

SLIGHT

Linear & Commercial Lighting

2025

slightly different



Slight[®]
slightly different



HOLA

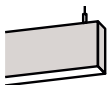
Free-Dot System

- Recessed on ceiling, delicate in look
- Easy to install and replace
- 23 optics, flexible application

Slight®
slightly different

Contents

Linearlights



Modular

TLS-S40 & TLS-S60	12
-------------------	----

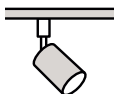
Luminaire

SLIM25	44
LINE40 & LINE60	64
BASIC	114
SKYLINE	138

Profile

LLS-C	146
ALS	172
ALS ECO	218
LLS ECO	234

Tracklights



220V High voltage track

TLS-H	252
TLS-EH	920

48V Magnetic track

TLSE-M20 & TLS-R	298
TLS-M15	328

Downlights



Free-dot

HOLA	348
------	-----

Recessed

GENIE 2	376
PRINCE 2	390
MAGICUBE	402
SPARK	418



Slight®
slightly different

Linear Lights

Linear lights, with more professional optical design and anti-glare concept, is featured in deep antiglare and precise light control. The series including Modular, Luminaries and Profile, can satisfy professional demands for indoor general lighting, accent lighting and special lighting. Together with smart control, it provides a full set of linear lighting solution for office, residential, commercial, and industrial space.



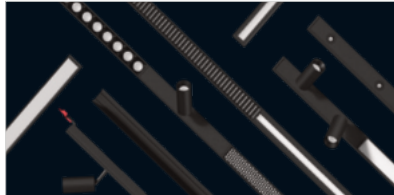
slightly different

Product Series

Modular

TLS-S40 & TLS-S60

TLS-S40 & TLS-S60 is a modular linear system integrating linear module, spotlight module and sensor module in one fixture available in 45mm and 56mm. Its modular design and easy installation offers great convenience for DIY lighting design. Together with 11+ professional optics and intelligent control, it can meet professional needs for indoor general lighting, accent lighting and special lighting.



Luminaires

SLIM25

SLIM25 is a linear luminaire with 25mm slim luminous surface. It supports pendant, ceiling, recessed installation. It has multiple optics, can achieve diffuse ambient lighting, wall-washing, polarized lighting and anti-glare accent lighting, functional and full of linear charm.



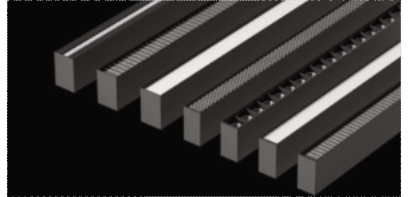
BASIC

BASIC is a linear luminaire of 30/ 50/ 70mm width. It supports pendant, recessed installation, whole luminaire splicing, with on/ off, 1-10V, DALI2+Push dimming and Casambi/ Tuya smart control, can satisfy needs for flood lighting and indirect lighting.



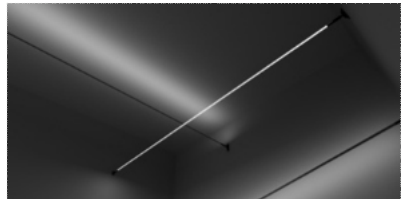
LINE40 & LINE60

LINE40 & LINE60 is an all-powerful office light fixture available in 45mm and 56mm. It has 7 optics including 145lm/W, UGR<19 diffuse module. Together with smart control, it can create a healthy and smart high-end office lighting.



SKYLINE

Linear lighting system SKYLINE series links two points together with an outright line. The line shuttle flexibly and freely in space like horse off the reins to form a myriad of creative styling, bringing up brand-new lighting experience with the charm of purest linear.



Product Series

Profile

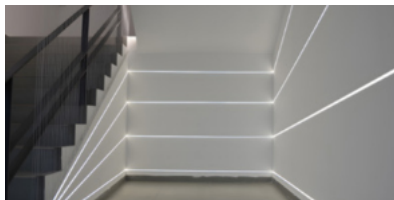
LLS-C

LLS-C, of 35/ 55mm luminous surface, is available in any diameters and any radians. It can be spliced with 20m/ roll flexible diffuser and twisted 90°/ 180° to form creative 3D styling.



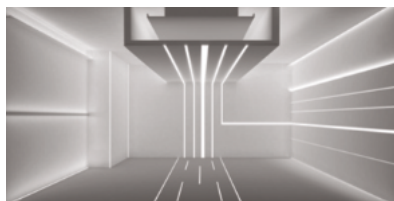
ALS ECO

ALSECO, is based on ALSeriesto get upgrade on process to be more cost-effective. It can be recessed in micro scenes and corners to be profile-less full light look.



ALS

ALS Series, min. to 5mm in width, is designed for linear lights to perfectly fit into architectural settings such as plastered line, skirting board, corner, wall edge and floor etc. to achieve integrated lighting, full light look but in small profile.



LLSECO

LLSECO, of 33-94mm width, supports down/ up&down lighting, pendant, recessed and ceiling installation. It can be cut, spliced and cornered in arbitrary length to form all kinds of creative styles, great flexibility in application.





Slight[®]
slightly different



TLS- S40 & TLS-S60

TLS-S40& TLS-S60is a modular linear system integrating linear module, spotlight module and sensormodule in one fixture availablein 45mm and 56mm, Its modular design and easyinstallation offers great convenience for DIYlighting design. Together with 11+professionaloptics and intelligent control, it can meet professional needs for indoor general lighting, accent lighting and speciallighting.

Product Overview

TLS-S40 Series

General Lighting

S40FD



Diffuser

S40FP



Prismatic
Diffuser

S40HP



Honeycomb

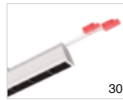
S40BD



Louver

Accent lighting

S40G



Grating

S40S-42WA



Spotlight

S40S-42WB



Spotlight

S40S-25RB



Spotlight

Polarized lighting

S40LA



Asymmetric

S40LS



Double
Asymmetric

Presence sensor

CS-S40



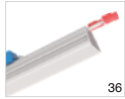
Base

Pendant/Ceiling



TLS-S60 Series

S60FD



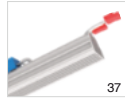
Diffuser

S60FP



Prismatic
Diffuser

S60HP



Honeycomb

S60BD



Louvre

S60G



Grating

S60S-52WA



Spotlight

S60S-42WA



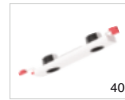
Spotlight

S60S-42WB



Spotlight

S60S-35RB



Spotlight

S60LA



Asymmetric

S60LS



Double
Asymmetric

CS-S60



Pendant/Ceiling



Recessed



Easy installation

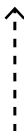
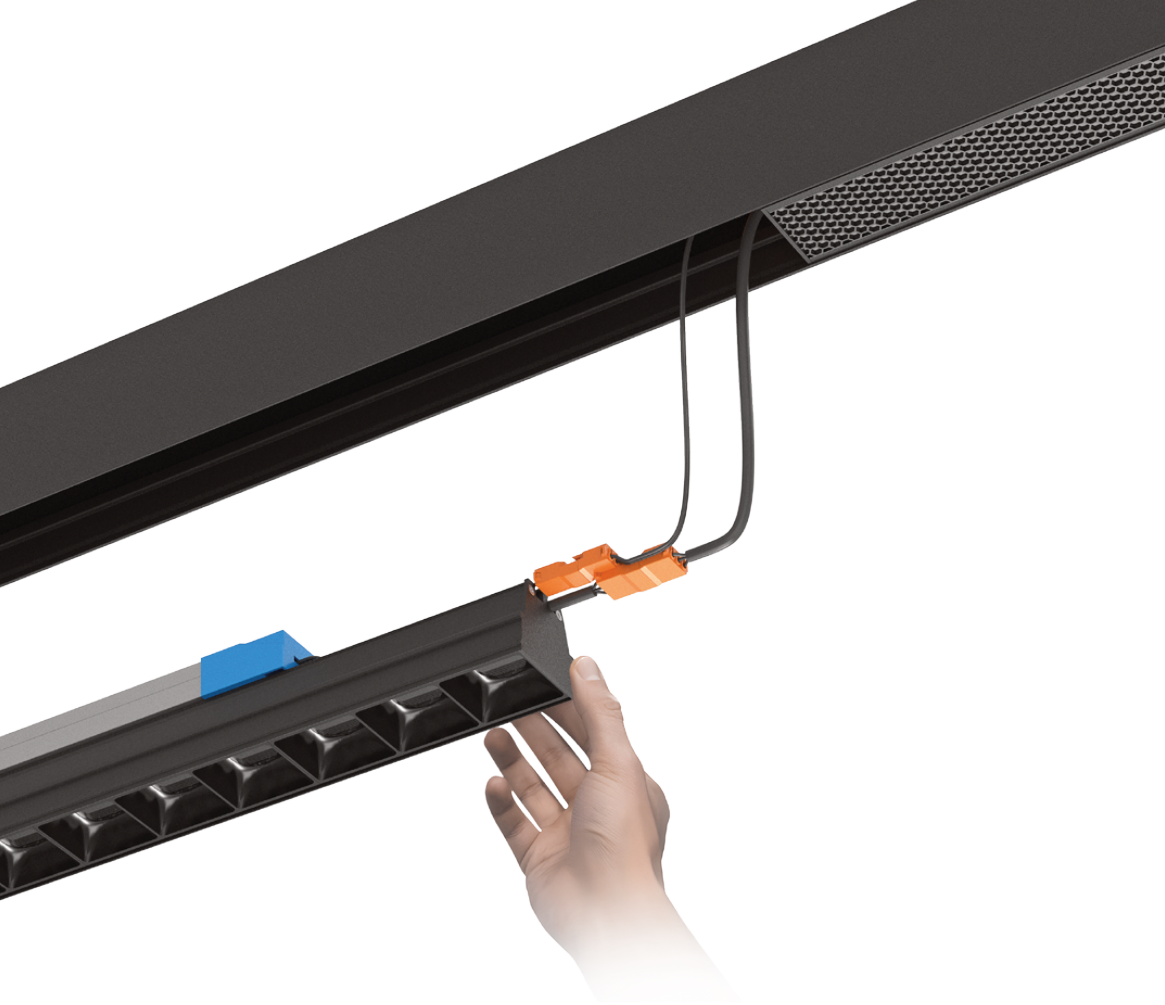
Modular design reduces learning costs

Tool-less installation, 50% increase in installation efficiency

Tool-free disassembly, easy maintenance



Slight[®]
slightly different



Push in and finish



Quick connection

- Straightener splicing, more stable splicing, better splicing experience
- More convenient working at height



Slight®
slightly different

Push in and finish

Quick wiring

- Modules are plugged in and discharged, improving electrical connection efficiency by 90%
- 40M ultra-long single-ended power supply, reducing construction costs by 50%



→ ←
Quick electrical connection



Extension cable 1m/2m



slightly different

Professional optics

A variety of optical options are available to meet a variety of needs

Diffuser



Prismatic Diffuser



Louver



Honeycomb



Grating



Asymmetric



Double
Asymmetric



Spotlight



Spotlight



Spotlight



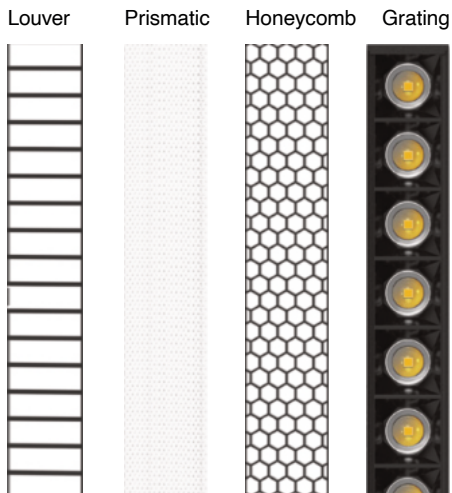
Presence
Sensor

Blind
Cover



slightly different

Anti-glare UGR<19



Glare Evaluation

X=4H, Y=8H	S = 0.25 H
Reflection factors	70/50/20
UGR transversal	<19
UGR axial	<19



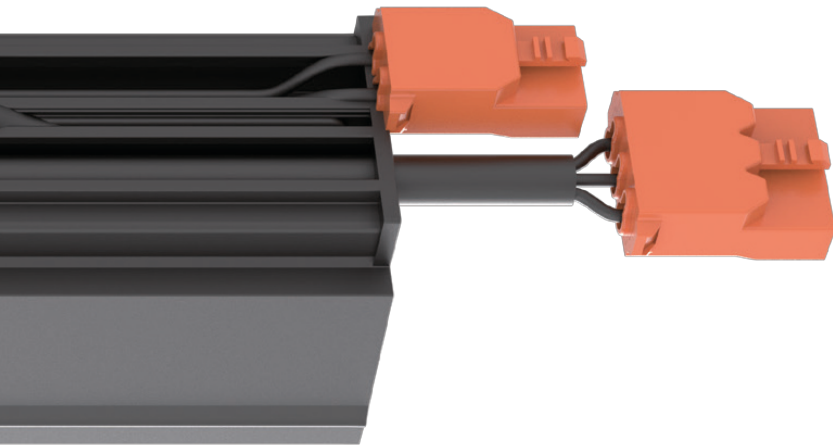
3CCT Dial Switch



3000K

Warm light · Warm atmosphere





4300K

Neutral light · Soft and natural



6500K

Cold light · Bright and comfortable



* The color temperature of the grating module is 2700K/4000K/6500K

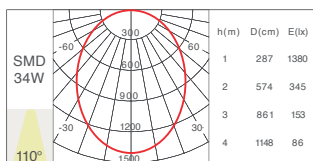
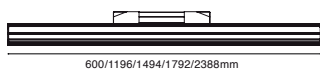
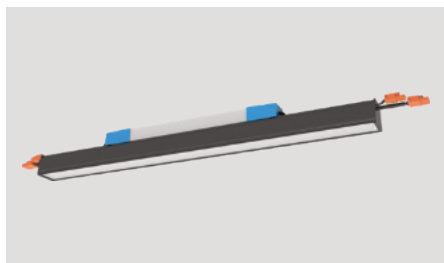
A modern interior space featuring a prominent red chair in the foreground. The background shows a hallway with glass walls and a dark ceiling with recessed lighting. The overall aesthetic is minimalist and contemporary.

Slight^o
slightly different



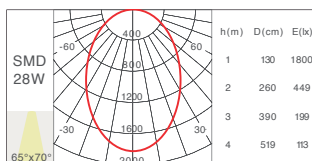
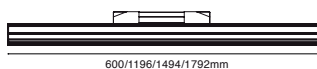
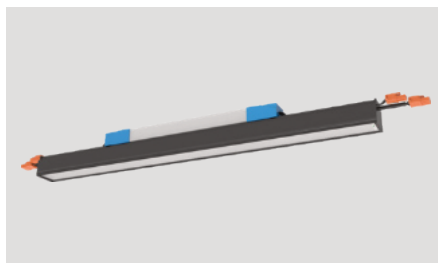
S40FD

Diffuser



S40FP

Prismatic



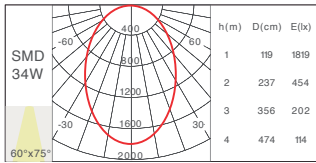
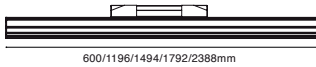
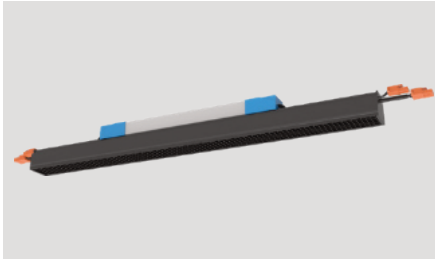
Luminaire Parameters					
Light source	Brigelix 2835 \ Qizhi 2835				
SDCM	≤3 Step(ANSI)				
CRI	80\90				
CCT	2700\3000\3500\4000\5000\6500\3000-6500K				
Length(mm)	600	1196	1494	1792	2388
Power(w)	17	34	46	51	68
Luminous flux(lm) (Normal version)	1870	3740	5060	5610	7480
Luminous flux(lm) (High-efficiency version)	2210	4420	5980	6630	8840
Light efficiency	110LM/W, 130LM/ W				
Beam angle	110°				
Coating	● Black ○ White				
Dimming method	Non/ DALI-2+PUSH/1-10V/CASAMBI				
Input voltage	AC220-240V				
Application	Indoor				
IP grade	IP20				
Warranty	5 years(Emergency version: 3 years)				
Emergency lighting	3H optional				
Certification	CE, UKCA, Rohs, Reach				

Luminaire Parameters				
Light source	Brigelix 2835 \ Qizhi 2835			
SDCM	≤3 Step(ANSI)			
UGR	<19 (X=4H, Y=8H)			
CRI	80\90			
CCT	2700\3000\3500\4000\5000\6500\3000-6500K			
Length(mm)	600	1196	1494	1792
Power(w)	14	28	34	40
Luminous flux(lm) (Normal version)	1260	2520	3060	3600
Luminous flux(lm) (High-efficiency version)	1680	3360	4080	4800
Light efficiency	90LM/ W, 120LM/W			
Beam angle	65° X70°			
Coating	● Black ○ White			
Dimming method	Non/ DALI-2+PUSH/1-10V/CASAMBI			
Input voltage	AC220-240V			
Application	Indoor			
IP grade	IP20			
Warranty	5 years(Emergency version: 3 years)			
Emergency lighting	3H optional			
Certification	CE, UKCA, Rohs, Reach			

* The above parameters are based on Ra80,4000K,Light source

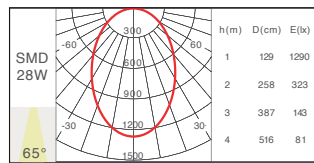
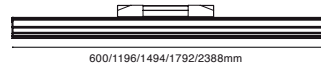
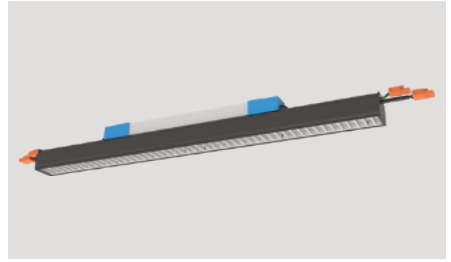
S40HP

Honeycomb



S40BD

Louver



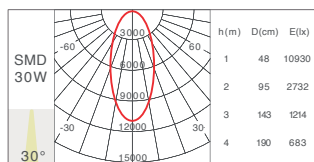
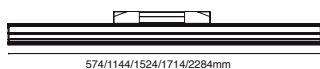
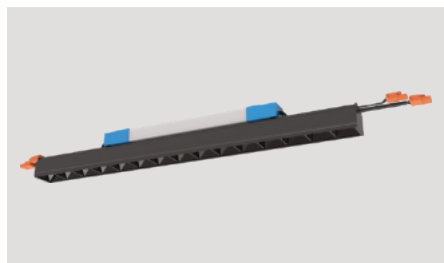
Luminaire Parameters	
Light source	Brigelix 2835
SDCM	≤3 Step(ANSI)
UGR	<19 (X=4H, Y=8H)
CRI	80\90
CCT	2700\3000\3500\4000\5000\6500\3000-6500K
Length(mm)	600 1196 1494 1792 2388
Power(w)	17 34 46 51 68
luminous flux(lm)	1275 2550 3450 3825 5100
Light efficiency	75LM/ W
Beam angle	60° X75°
Coating	● Black ○ White
Dimming method	Non/ DALI-2+PUSH/ 1-10V/CASAMBI
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	CE, UKCA, Rohs, Reach

Luminaire Parameters	
Light source	Brigelix 2835
SDCM	≤3 Step(ANSI)
UGR	<19 (X=4H, Y=8H)
CRI	80\90
CCT	2700\3000\3500\4000\5000\6500\3000-6500K
Length(mm)	600 1196 1494 1792 2388
Power(w)	14 28 34 40 56
luminous flux	910 1820 2210 2600 3640
Light efficiency	65LM/ W
Beam angle	65°
Coating	● Black ○ White
Dimming method	Non/ DALI-2+PUSH/ 1-10V/CASAMBI
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	CE, UKCA, Rohs, Reach

* The above parameters are based on Ra80,4000K,Light source

S40G

Grating

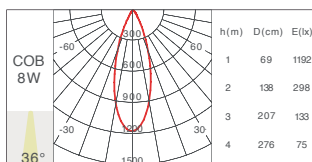
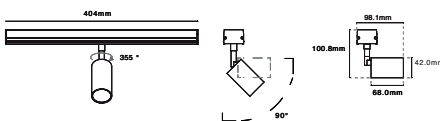


Luminaire Parameters	
Light source	OSRAM 3030
SDCM	≤3 Step(ANSI)
UGR	<10
CRI	80/90
CCT	2700\3000\3500\4000\5000\6500\2700-6500K
Length(mm)	574 1144 1524 1714 2284
Power(w)	15 30 40 44 60
luminous flux(lm)	1500 3000 4000 4400 6000
Light efficiency	100LM/ W
Beam angle	18° / 30° / 45°
Coating	●Black ○White
Dimming method	Non/ DALI-2+PUSH/ 1-10V/CASAMBI
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	CE, UKCA, Rohs, Reach

* The above parameters are based on Ra80,4000K,30° Light source

S40S-42WA

Spotlight

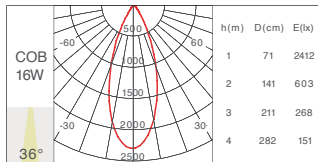
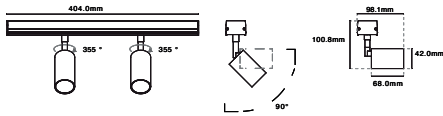


Luminaire Parameters	
Light source	Brigelux COB
SDCM	≤3 Step(ANSI)
UGR	<19
CRI	90
CCT	2700\3000\3500\4000K
Length(mm)	400
Power(w)	8
luminous flux(lm)	520
Light efficiency	65LM/ W
Beam angle	24° / 36°
Coating	●Black ○White
Dimming method	Non/ DALI-2+PUSH/ 1-10VOptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE, UKCA, Rohs, Reach

* The above parameters are based on Ra90,4000K,36° Light source

S40S-42WB

Spotlight

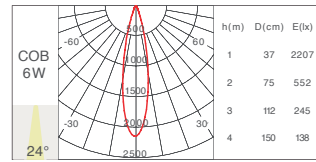
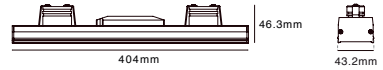
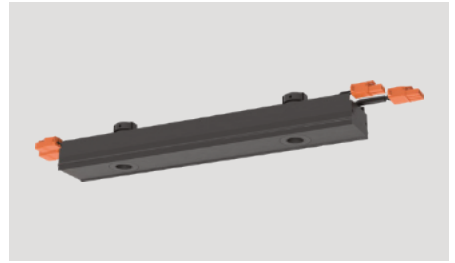


Luminaire Parameters	
Light source	Brigelux COB
SDCM	≤3 Step(ANSI)
UGR	<19
CRI	90
CCT	2700\3000\3500\4000K
Length(mm)	400
Power(w)	16
luminous flux(lm)	1040
Light efficiency	65LM/ W
Beam angle	24° / 36°
Coating	● Black ○ White
Dimming method	Non/ DALI-2+PUSH/1-10Voptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE, UKCA, Rohs, Reach

* The above parameters are based on Ra90,4000K,36° Light source

S40S-25RB

Spotlight

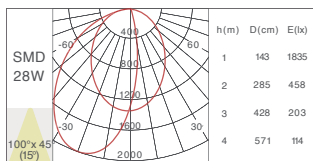
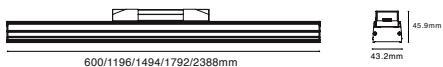
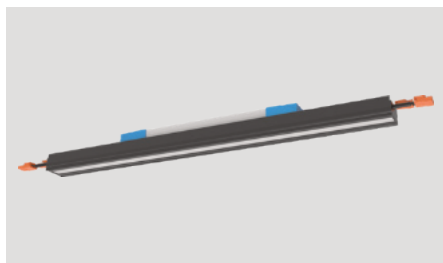


Luminaire Parameters	
Light source	Brigelux COB
SDCM	≤3 Step(ANSI)
UGR	<10
CRI	90
CCT	2700\3000\3500\4000
Length(mm)	400
Power(w)	6
luminous flux(lm)	390
Light efficiency	65LM/ W
Beam angle	24° / 36°
Coating	● Black ○ White
Dimming method	Non/ DALI-2+PUSH/1-10Voptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE, UKCA, Rohs, Reach

* The above parameters are based on Ra90,4000K,24° Light source

S40LA

Asymmetric

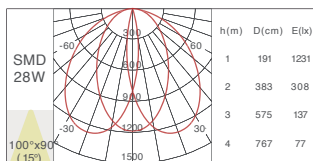
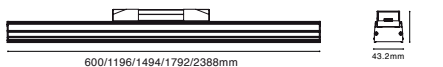
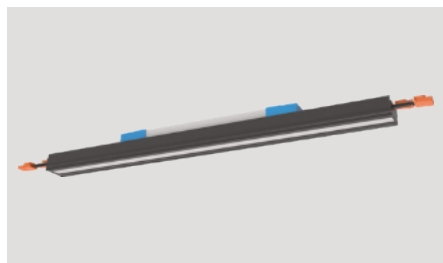


Luminaire Parameters	
Light source	OSRAM 3030
SDCM	≤3 Step(ANSI)
CRI	80/90
CCT	2700\3000\3500\4000\5000\6500\3000-6500K
Length(mm)	600 1196 1494 1792 2388
Power(w)	14 28 34 40 56
luminous flux(lm)	1610 3220 3910 4600 6440
Light efficiency	115LM/W
Beam angle	(100° x45° x15°)
Coating	● Black ○ White
Dimming method	Non/ DALI-2+PUSH/ 1-10V/CASAMBI
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	CE, UKCA, Rohs, Reach

* The above parameters are based on Ra80,4000K, Light source

S40LS

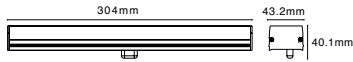
Double asymmetric



Luminaire Parameters	
Light source	OSRAM 3030
SDCM	≤3 Step(ANSI)
CRI	80/90
CCT	2700\3000\3500\4000\5000\6500\3000-6500K
Length(mm)	600 1196 1494 1792 2388
Power(w)	14 28 34 40 56
luminous flux(lm)	1610 3220 3910 4600 6440
Light efficiency	115LM/W
Beam angle	(100° x90° x15°)
Coating	● Black ○ White
Dimming method	Non/ DALI-2+PUSH/ 1-10V/CASAMBI
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	CE, UKCA, Rohs, Reach

CS-S40

Presence sensor



When the ambient light is insufficient, the luminaire will turn on when a motion is detected.



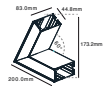
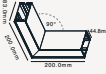

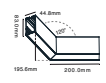


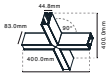


When time-lapse mode ends, the luminaire will turn off if no motion is detected.

Luminaire Parameters	
Length(mm)	300
Input voltage	220-240VAC
Power(max)	800W
Hold time	5S/30S/90S/ 5Min/ 20Min/ 30Min
Detection Area	100%/ 75%/ 50%/ 25%
Daylight Sensor	2lux/ 10lux/30lux/ 50lux/ Disable
Detecting Radius	4-6m(mounting height 3m)
Mounting Height	2.5-6 m
Detecting Angle	150°

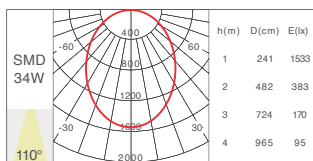
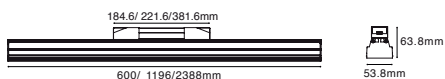
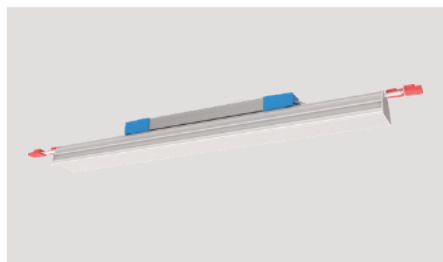
Accessories

Picture	Section size	Name	Description	Model	Note
		Profile	Material:AL6063-T5 Surface processing:Spraying Size:L2500*W45*H83mm	PR-LS40	Pendant & Ceiling
		Profile end cap	Material:AL6063-T5 Surface processing:Spraying Size:L83*W45*H11.5mm	EC-LS40	Pendant & Ceiling
		Profile cover	Material:AL6063-T5 Surface processing:Spraying Size:L2500*W42.6*H29.6mm	CV-S40FB	Blind
	/	Flexible diffuser	Material:PC Light transmittance:≥75% Size:L20000*W37.8*H6.7mm L50000*W37.8*H6.7mm	CV-LS40FD	20m&50m Optional
		Profile splicing	Material:SPCC Size:L135*W41.4*H42.2mm	EX-46	Splicing bar (internal)
		Pendant rod	Material:Fe Size:φ13.5*(500/1000)mm Length:0.5-1.0/1.0-2.0Madjustable	PG-I	Installation accessory
	/	Pendant cable (with junction box)	Junction box L80*W80*H30mm Steel cable D1.5*2000/4000mm	PY-D	Installation accessory
	/	Pendant cable	Steel cable D1.5*2000/4000mm	PN-D	Installation accessory
		Pendant clip	Material:SUS304 Size:L31.6*W20mm*H5.8mm	CP-44	Installation accessory
	/	Ceiling clip	Material: Iron Zinc alloy Size:L72*W54*H5.9mm	CL-08	Installation accessory
	/	No Dimming line 1m/2m	Size:L72*W54*H5.9mm	1m : CM-11 2m : CM-13	Power feed cable
	/	Dimming line 1m/2m	Size:L72*W54*H5.9mm	1m : CM-12 2m : CM-14	Power feed cable

Picture	Section size	Name	Description	Model	Note
	/	2m 1-in-2-out power feed cable	Size:L72*W54*H5.9mm	CM-15	Power feed cable
	/	0.2m corner connection cable	Size:L72*W54*H5.9mm	CM-16	Power feed cable
		L-shaped corner (60°)	Material:AL6063-T5 Size:L200*W173.2*H83.0mm	L60-LS40	Without light source
		L-shaped corner (90°)	Material:AL6063-T5 Size:L200*W200*H83.0mm	L90-LS40	Without light source
		L-shaped corner (120°)	Material:AL6063-T5 Size:L200*W195.6*H83.0mm	L120-LS40	Without light source
		Y-shaped corner	Material:AL6063-T5 Size:L368.8*W319.4*H83.0mm	Y120-LS40	Without light source
		X-shaped corner	Material:AL6063-T5 Size:L400*W400*H83.0mm	X90-LS40	Without light source

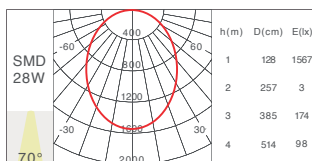
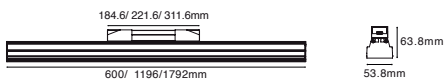
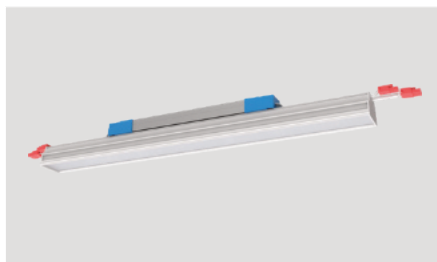
S60FD

Diffuser



S60FP

Prismatic



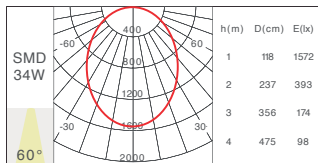
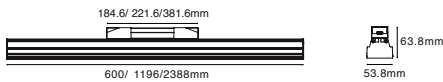
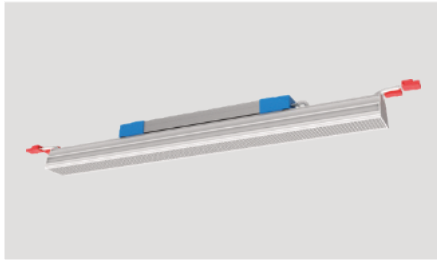
Luminaire Parameters			
Light source	Brigelux 2835 \ Qizhi 2835		
SDCM	≤3 Step(ANSI)		
CRI	80\90		
CCT	2700\3000\3500\4000\5000\6500\3000-6500K		
Length(mm)	600	1196	2388
Power(w)	17	34	68
Luminous flux(lm) (Normal version)	1904	3808	7616
Luminous flux(lm) (High-efficiency version)	2431	4862	9724
Light efficiency	110LM/W, 145M/ W		
Beam angle	110°		
Coating	● Black ○ White		
Dimming method	Non/ DALI-2+PUSH/1-10V/Tuya/CASAMBI		
Input voltage	AC220-240V		
Application	Indoor		
IP grade	IP20		
Warranty	5 years(Emergency version:3 years)		
Emergency lighting	3H optional		
Certification	CE,CB, UKCA, SAA, Rohs, Reach		

Luminaire Parameters			
Light source	Brigelux 2835		
SDCM	≤3 Step(ANSI)		
UGR	<19 (X=4H, Y=8H)		
CRI	80\90		
CCT	2700\3000\3500\4000\5000\6500\3000-6500K		
Length(mm)	600	1196	1792
Power(w)	14	28	40
luminous flux(lm)	1200	2380	3400
Light efficiency	85LM/ W		
Beam angle	70°		
Coating	● Black ○ White		
Dimming method	Non/ DALI-2+PUSH/1-10V/Tuya/CASAMBI		
Input voltage	AC220-240V		
Application	Indoor		
IP grade	IP20		
Warranty	5 years(Emergency version:3 years)		
Emergency lighting	3H optional		
Certification	CE, CB, UKCA, SAA, Rohs, Reach		

* The above parameters are based on Ra80,4000K,Light source

S60HP

Honeycomb

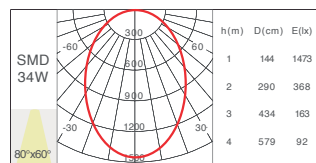
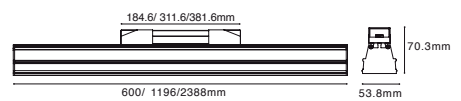
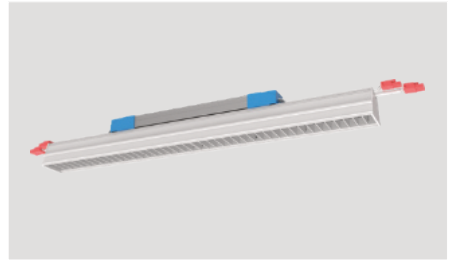


Luminaire Parameters	
Light source	Brigelux 2835
SDCM	≤3 Step(ANSI)
UGR	<19 (X=4H, Y=8H)
CRI	80\90
CCT	2700\3000\3500\4000\5000\6500\3000-6500K
Length(mm)	600 1196 2388
Power(w)	17 34 68
luminous flux(lm)	990 1980 3950
Light efficiency	60LM/ W
Beam angle	60°
Coating	● Black ○ White
Dimming method	Non/ DALI-2+PUSH/ 1-10V/Tuya/ CASAMBI
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	CE, CB, UKCA, SAA, Rohs, Reach

* The above parameters are based on Ra80,4000K,Light source

S60BD

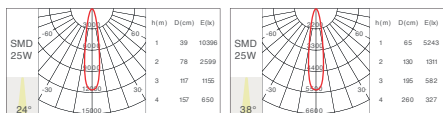
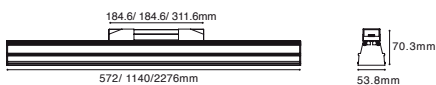
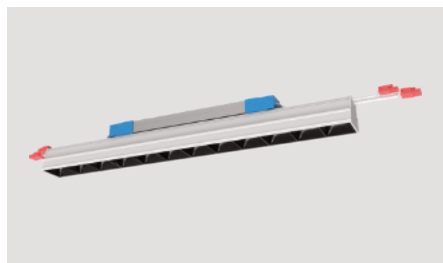
Louver



Luminaire Parameters	
Light source	Brigelux 2835
SDCM	≤3 Step(ANSI)
UGR	<19 (X=4H, Y=8H)
CRI	80\90
CCT	2700\3000\3500\4000\5000\6500\3000-6500K
Length(mm)	600 1196 2388
Power(w)	17 34 68
luminous flux	1110 2210 4420
Light efficiency	65LM/ W
Beam angle	(80° x60°)
Coating	● Black ○ White
Dimming method	Non/ DALI-2+PUSH/ 1-10V/Tuya/ CASAMBI
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	CE, CB, UKCA, SAA, Rohs, Reach

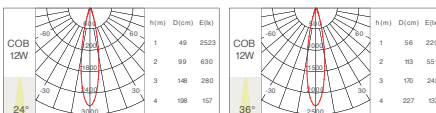
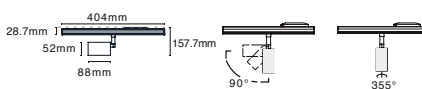
S60G

Grating



S60S-52WA

Spotlight



Luminaire Parameters			
Light source	OSRAM 3030		
SDCM	≤3 Step(ANSI)		
UGR	<10		
CRI	80/90		
CCT	2700/3000/3500/4000/5000/6500/2700-6500K		
Length(mm)	572	1140	2276
Power(w)	12	25	50
luminous flux(lm)	1104	2300	4600
Light efficiency	92LM/ W		
Beam angle	24° / 38°		
Coating	● Black ○ White		
Dimming method	Non/ DALI-2+PUSH/ 1-10V/Tuya/ CASAMBI		
Input voltage	AC220-240V		
Application	Indoor		
IP grade	IP20		
Warranty	5 years		
Certification	CE, CB, UKCA, SAA, RoHS, Reach		

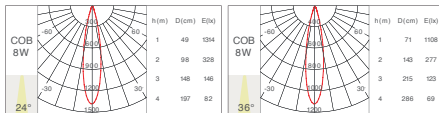
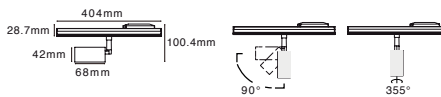
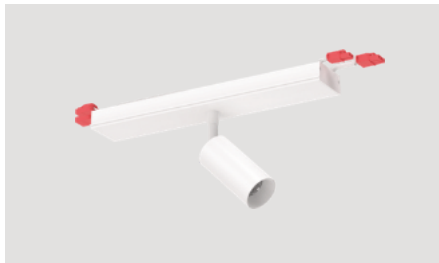
* The above parameters are based on Ra80,4000K,24° Light source

Luminaire Parameters	
Light source	Brigelux COB
SDCM	≤3 Step(ANSI)
UGR	<10
CRI	90
CCT	3000/3500/4000K
Length(mm)	404
Power(w)	8
luminous flux(lm)	560
Light efficiency	70LM/ W
Beam angle	24° / 36°
Coating	● Black ○ White
Dimming method	Non/ DALI-2+PUSH/1-10VOptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE, CB, UKCA, SAA, RoHS, Reach

* The above parameters are based on Ra90,4000K,24° Light source

S60S-42WA

Spotlight

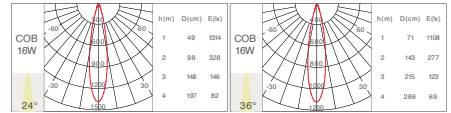
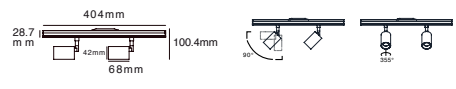
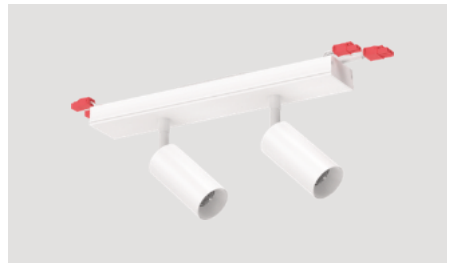


Luminaire Parameters	
Light source	Brigelux COB
SDCM	≤3 Step(ANSI)
UGR	<10
CRI	90
CCT	3000\3500\4000K
Length(mm)	404
Power(w)	8
luminous flux(lm)	440/560
Light efficiency	55/70LM/ W
Beam angle	24° / 36°
Coating	●Black ○White
Dimming method	Non/ DALI-2+PUSH/1-10VOptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE, CB, UKCA, SAA, Rohs, Reach

* The above parameters are based on Ra90,4000K,24° Light source

S60S-42WB

Spotlight

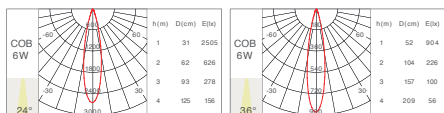
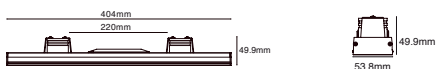


Luminaire Parameters	
Light source	Brigelux COB
SDCM	≤3 Step(ANSI)
UGR	<10
CRI	90
CCT	3000\3500\4000K
Length(mm)	404
Power(w)	16
luminous flux(lm)	880/1120
Light efficiency	55/70LM/ W
Beam angle	24° / 36°
Coating	●Black ○White
Dimming method	Non/ DALI-2+PUSH/1-10VOptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE, CB, UKCA, SAA, Rohs, Reach

slightly different

S60S-35RB

Spotlight

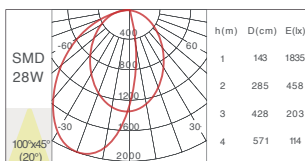
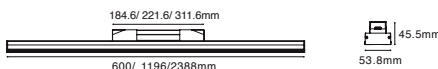
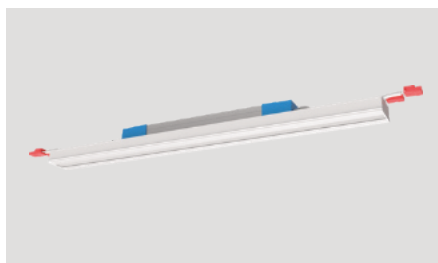


Luminaire Parameters	
Light source	Brigelux COB
SDCM	≤3 Step(ANSI)
UGR	<10
CRI	90
CCT	2700\3000\3500\4000\5000K
Length(mm)	404
Power(w)	6
luminous flux(lm)	360
Light efficiency	60LM/W
Beam angle	24° / 36°
Coating	● Black ○ White
Dimming method	Non/ DALI-2+PUSH/1-10Voptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE, CB, UKCA, SAA, Rohs, Reach

* The above parameters are based on Ra90,4000K,24° Light source

S60LA

Asymmetric

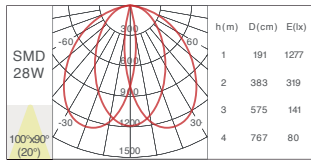
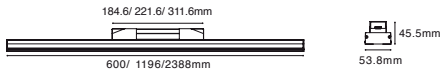
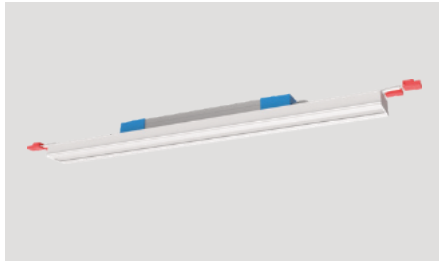


Luminaire Parameters	
Light source	OSRAM 3030
SDCM	≤3 Step(ANSI)
CRI	80\90
CCT	2700\3000\3500\4000\5000\6500\3000-6500K
Length(mm)	600 1196 2388
Power(w)	14 28 56
luminous flux(lm)	1630 3250 6500
Light efficiency	116LM/W
Beam angle	(100° x45° x20°)
Coating	Black White
Dimming method	Non/ DALI-2+PUSH/1-10V/Tuya/ CASAMBI
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	CE, CB, UKCA, SAA, Rohs, Reach

* The above parameters are based on Ra80,4000K,Light source

S60LS

Double asymmetric

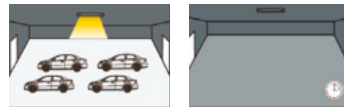


Luminaire Parameters	
Light source	OSRAM 3030
SDCM	≤3 Step(ANSI)
CRI	80\90
CCT	2700\3000\3500\4000\5000\6500\3000-6500K
Length(mm)	600 1196 2388
Power(w)	14 28 56
luminous flux(lm)	1630 3250 6500
Light efficiency	116LM/W
Beam angle	(100°x90° x20°)
Coating	● Black ○ White
Dimming method	Non/ DALI-2+PUSH/ 1-10V/Tuya/ CASAMBI
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	CE, CB, UKCA, SAA, Rohs, Reach

* The above parameters are based on Ra80,4000K,Light source

CS-S60

Presence sensor



When the ambient light is insufficient,the luminaire will turn on when a motion detached.

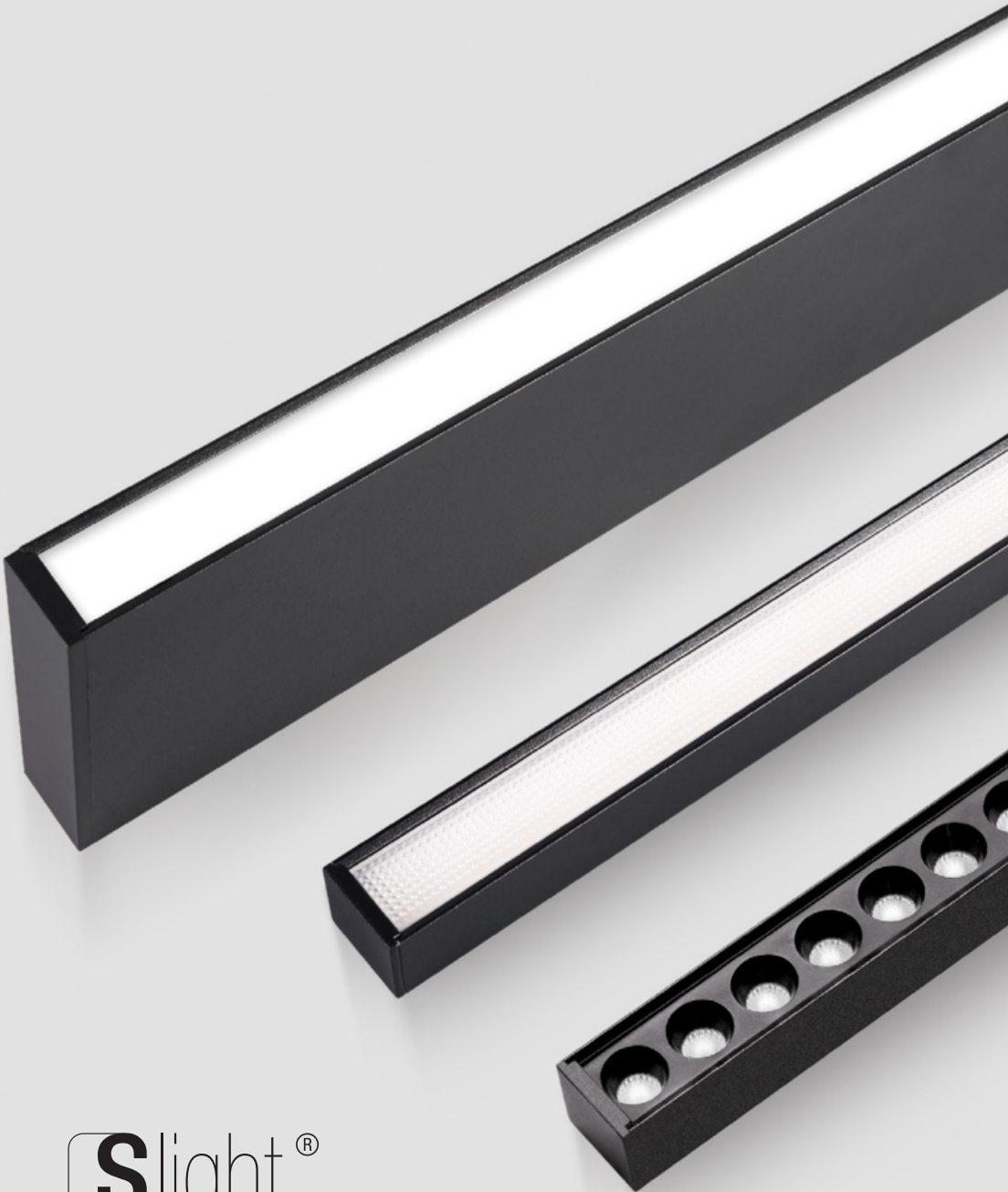
When time-lapse mode ends, the luminaire will turn off if no motion detached.

Luminaire Parameters	
Size	L304*W53.8*H38.7mm
Input voltage	220-240VAC
Power(max)	800 W
Hold time	5S/30S/90S/ 5Min/ 20Min/ 30Min
Detection Area	100%/ 75%/ 50%/ 25%
Daylight Sensor	2lux/ 10lux/30lux/ 50lux/ Disable
Detecting Radius	4-6m(mounting height 3m)
Mounting Height	2.5-6 m
Detecting Angle	150°

Accessories

Picture	Section size	Name	Description	Model	Note
		Profile	Material: AL6063-T5 Surface processing: Spray Size: L2500*W56*H85mm	PR-S60	Pendant & Ceiling
		Profile	Material: AL6063-T5 Surface processing: Spray Size: L2500*W76*H85mm	PR-LE60	Recessed
		Profile end cap	Material: AL6063-T5 Surface processing: Spray Size: L85*W56*H2mm	EC-LS60(N)	Pendant & Ceiling
		Profile end cap	Material: AL6063-T5 Surface processing: Spray Size: L85*W76*H9mm	EC-LE60	Recessed
		Profile cover	Material: AL6063-T5 Surface processing: Spray Size: L2500*W52.2*H22.8mm	CV-S60FB	Blind
	/	Flexible diffuser	Material: PC Size: L5000*W48.8*H5.6mm	CV-LS5470FD(F) Cover	
		Profile splicing	Material: SPCC Size: L135*W51.0*H51.5mm	EX-45	Splicing bar (internal)
		Pendant rod	Material: Fe Size: $\phi 13.5$ *(500/1000)mm Length: 0.5-1.0/1.0-2.0m adjustable	PG-I	Installation accessory
	/	Pendant cable (with junction box)	Junction box L80*W80*H30mm Steel cable D1.5*2000/4000mm	PY-D	Installation accessory
	/	Pendant cable	Steel cable D1.5*2000/4000mm	PN-D	Installation accessory
		Pendant clip	Material: SUS304 Size: L36.3*W20*H7mm	CP-16	Installation accessory
	/	Ceiling clip	Material: Iron Zinc alloy Size: L90.5*W54*H5.9mm	CL-06	Installation accessory
		Recessed clip	Material: SPCC Size: L100.7*W56.6*H84.5mm	RN-09	Installation accessory

Picture	Section Size	Name	Description	Model	Note
	/	No Dimming line 1m/2m	Used for power access of the first module or in between modules	1m: CM-11 2m: CM-13	Power feed cable
	/	Dimming line 1m/2m	Used for power access of the first module or in between modules	1m: CM-12 2m: CM-14	Power feed cable
	/	2m 1-in-2-out power feed cable	Used for external power access between two modules	CM-15	Power feed cable
	/	0.2m corner connection cable	Used for power access in between T/X-shaped cornered modules	CM-16	Power feed cable
	/	L-shaped corner (90°)	Without lighting source; Size: L200*W200*H85mm	L90-LS60	Without light source
	/	L-shaped corner (light from inward) (90°)	Without lighting source; Size: L200*W200*H85mm	L90N-LS60	Without light source
	/	L-shaped corner (light from outward) (90°)	Without lighting source; Size: L200*W200*H85mm	L90W-LS60	Without light source
	/	X-shaped corner	Without lighting source; Size: L350*W350*H85mm	X90-LS60	Without light source
	/	T-shaped corner	Without lighting source; Size: L305*W188*H85mm	T90-LS60	Without light source



Slight®
slightly different

SLIM25

SLIM25 is a linear luminaire with 25mm slim luminous surface. It supports pendant, ceiling, recessed installation. It has multiple optics, can achieve diffuse ambient lighting, wall-washing, polarized lighting and anti-glare accent lighting, functional and full of linear charm.

Product Overview

Pendant

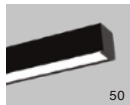
DC 24V

Pendant (Direct & indirect lighting)

DC 24V

General Lighting

LS25FD

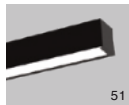


50



Diffuser

LS25FP



51



Prismatic
Diffuser

LH25FD



53



Diffuser

LH25FP



54



Prismatic
Diffuser

Accent lighting

LS25G(A)



52



Grating

LH25G(A)



55



Grating

Polarized lighting

Ceiling

DC 24V

Recessed

DC 24V

Wall mounted

AC 220V

LM25FD



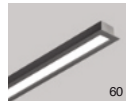
Diffuser

LM25FP



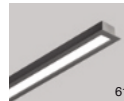
Prismatic
Diffuser

LE25FD



Diffuser

LE25FP



Prismatic
Diffuser

LC25FD



Diffuser

LM25G(A)



Grating

LE25G(A)



Grating

LM25LA



Asymmetric

LM23GW



Wall washing

LM26G



Grazing

LE25LA



Asymmetric

Multiple installation and multiple optics

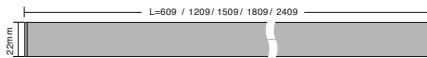
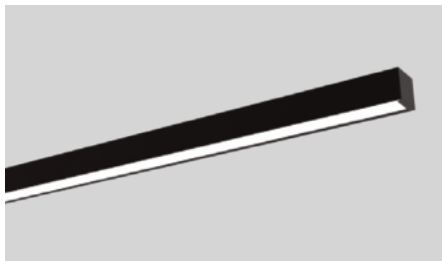


Slight®
slightly different



LS25FD DC 24V

Diffuser



Basic Parameters

Installation	Pendant
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silveranodized, Black, White
Dimming method	No Powersupply
Input voltage	DC24V
Warranty	5 years
Certification	CE, Rohs, Reach

Luminaire Parameters

Light source	Brigelux 2835				
SDCM	≤3 Step(ANSI)				
CRI	80\90				
CCT	2700\3000\3500\4000\5000\6500K				
Length (mm)	609	1209	1509	1809	2409
Power (w)	12	24	30	36	48
Luminous flux(lm)	1260	2520	3150	3780	5040
Light efficiency	105LM/ W				
Beam angle	100°				

*The above parameters are based on Ra80,4000K Light source.

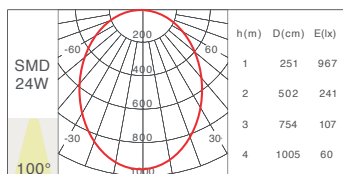
Installation Accessories

Whole luminaire splicing bars	EX-29 105°23*8.1mm	
Splicing bars	EX-31 100°15.5*2mm	
Power box 100w Non dimming	PB-02 574°25°50mm	
Power box 100w 1-10vdimming	PB-04 574°35°60mm	

Corner Accessories

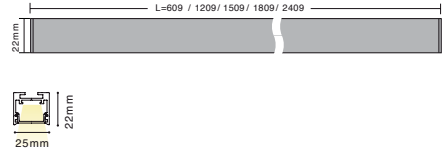
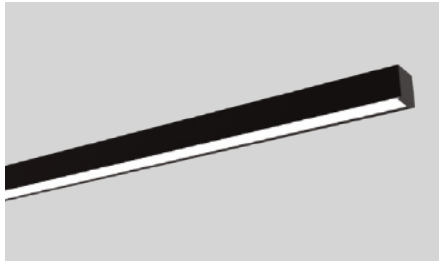
L-shaped	L90-LS25 277X277X22mm	
T-shaped	T90-LS25 529X277X22mm	
X-shaped	X90-LS25 529X529X22mm	

*All corners are available in with/ without light source.



LS25FP DC 24V





Prismatic



Basic Parameters

Installation	Pendant
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White
Dimming method	No Powersupply
Input voltage	DC24V
Warranty	5 years
Certification	CE,Rohs,Reach

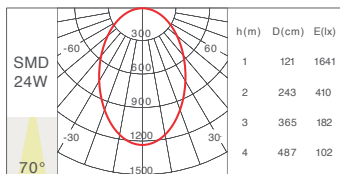
Installation Accessories

Whole luminaire splicing bars	EX-29 105*23*8.1mm	
Splicing bars	EX-31 100*15.5*2mm	
Power box 100w Non dimming	PB-02 574*25*50mm	
Power box 100w 1-10vdimming	PB-04 574*35*60mm	

Luminaire Parameters

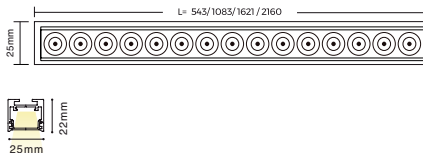
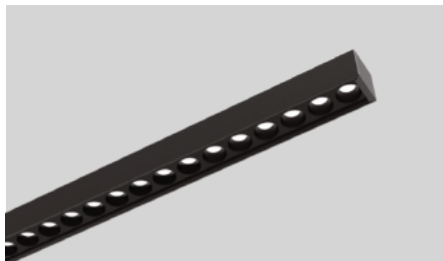
Light source	Brigelux 2835				
SDCM	≤3 Step(ANSI)				
CRI	80/90				
CCT	2700\3000\3500\4000\5000\6500K				
Length (mm)	609	1209	1509	1809	2409
Power (w)	12	24	30	36	48
Luminous flux(lm)	1260	2520	3150	3780	5040
Light efficiency	105LM/ W				
Beam angle	70°				

*The above parameters are based on Ra80,4000K Light source.



LS25G(A) DC 24V

Grating



Basic Parameters

Installation	Pendant
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silver anodized, Black, White
Dimming method	No Powersupply
Input voltage	DC24V
Warranty	5 years
Certification	CE, RoHS, Reach

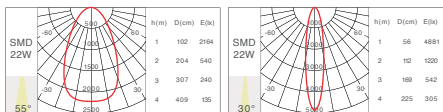
Installation Accessories

Whole luminaire splicing bars	EX-29 105*23*8.1mm	
Splicing bars	EX-31 100*15.5*2mm	
Power box 100w Non dimming	PB-02 574*25*50mm	
Power box 100w 1-10v dimming	PB-04 574*35*60mm	

Luminaire Parameters

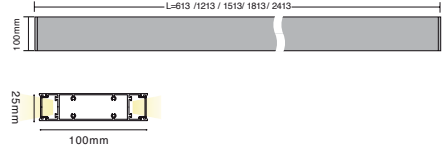
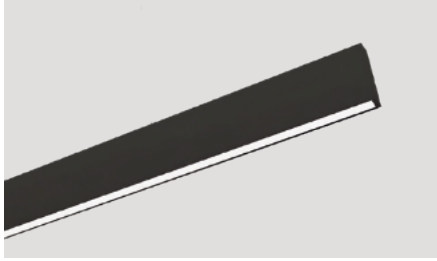
Light source	OSRAM 2835			
SDCM	≤5 Step(ANSI)			
UGR	<10			
CRI	80\90			
CCT	2700\3000\3500\4000\5000\6500K			
Length (mm)	543	1083	1621	2160
Power (w)	11	22	33	44
Luminous flux (lm)	935	1870	2805	3740
Light efficiency	85LM/ W			
Beam angle	30° \55°			

*The above parameters are based on Ra80,4000K ,30°,Light source.



LH25FD DC 24V

Diffuser



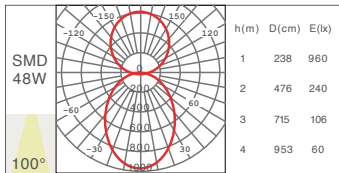
Basic Parameters

Installation	Pendant
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White
Dimming method	No Powersupply
Input voltage	DC24V
Warranty	5 years
Certification	CE,Rohs,Reach

Luminaire Parameters

Light source	Brigelux 2835				
SDCM	≤3 Step(ANSI)				
CRI	80\90				
CCT	2700\3000\3500\4000\5000\6500K				
Length (mm)	613	1213	1513	1813	2413
Power (w)	24	48	60	72	96
Luminous flux (1m) (Up)	950	1900	2380	2850	3800
Luminous flux (1m) (Down)	1210	2420	3020	3630	4840
Light efficiency	90LM/ W				
Beam angle	Up: 100°, Down: 100°				

*The above parameters are based on Ra80,4000K Light source.



Installation Accessories

Splicing bars	EX-30 80°22*15mm	
Power box 100w Non dimming	PB-02 574°25°50mm	
Power box 100w 1-10vdimming	PB-04 574°35°60mm	

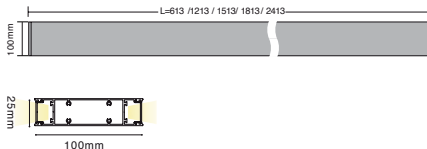
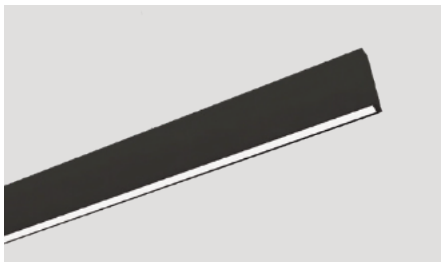
Corner Accessories

L-shaped	L90-LH25 277X277X100mm	
T-shaped	T90-LH25 529X277X100mm	
X-shaped	X90-LH25 529X529X100mm	

*All corners are available in with/ without light source.

LH25FP DC 24V



Diffuser



Basic Parameters

Installation	Pendant
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silveranodized, Black, White
Dimming method	No Powersupply
Input voltage	DC24V
Warranty	5 years
Certification	CE, RoHS, Reach

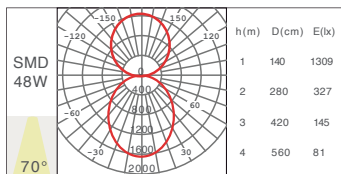
Installation Accessories

Splicing bars	EX-30 80°22*15mm	
Power box 100w Non dimming	PB-02 574°25*50mm	
Power box 100w 1-10vdimming	PB-04 574°35*60mm	

Luminaire Parameters

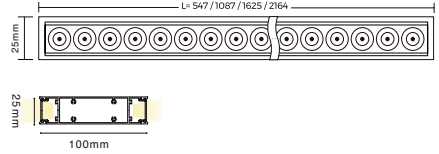
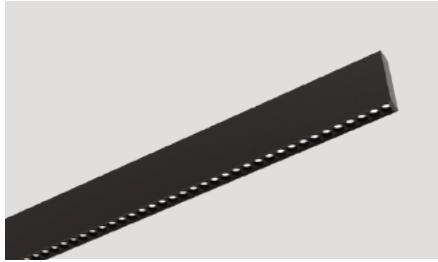
Light source	Brigelix 2835				
SDCM	≤3 Step(ANSI)				
CRI	80\90				
CCT	2700\3000\3500\4000\5000\6500K				
Length (mm)	613	1213	1513	1813	2413
Power (w)	24	48	60	72	96
Luminous flux(1m) (Up)	860	1730	2160	2590	3450
Luminous flux(1m) (Down)	1300	2590	3240	3890	5190
Light efficiency	90LM/ W				
Beam angle	Up: 100°, Down: 70°				

*The above parameters are based on Ra80,4000K Light source.



LH25G(A) DC 24V

Grating



Basic Parameters

Installation	Pendant
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silveranodized, Black, White
Dimming method	No Powersupply
Input voltage	DC24V
Warranty	5 years
Certification	CE, RoHS, Reach

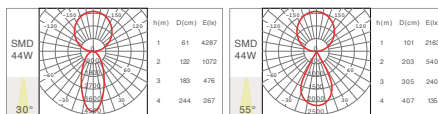
Luminaire Parameters

Light source	OSRAM 2835			
SDCM	≤3 Step(ANSI)			
UGR	<10			
CRI	80\90			
CCT	2700\3000\3500\4000\5000\6500K			
Length (mm)	547	1087	1625	2164
Power (w)	22	44	66	88
Luminous flux(1m) (Up)	570	1140	1720	2290
Luminous flux(1m) (Down)	860	1720	2570	3430
Light efficiency	65LM/ W			
Beam angle	Up: 100°, Down: 30° /55°			

*The above parameters are based on Ra80,4000K ,30°, Light source.

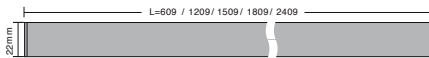
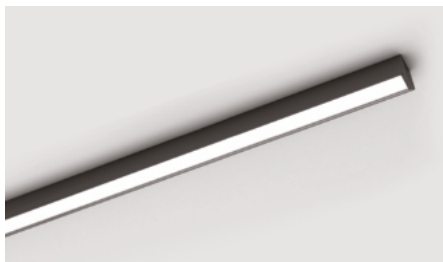
Installation Accessories

Splicing bars	EX-30 80°22*15mm	
Power box 100w Non dimming	PB-02 574°25°50mm	
Power box 100w 1-10vdimming	PB-04 574°35°60mm	



LM25FD DC 24V

Diffuser



Basic Parameters

Installation	Ceiling
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silver anodized,Black,White
Dimming method	No Powersupply
Input voltage	DC24V
Warranty	5 years
Certification	CE,Rohs,Reach

Luminaire Parameters

Light source	Brigelux 2835				
SDCM	≤3 Step(ANSI)				
CRI	80\90				
CCT	2700\3000\3500\4000\5000\6500K				
Length (mm)	609	1209	1509	1809	2409
Power (w)	12	24	30	36	48
Luminous flux(lm)	1260	2520	3150	3780	5040
Light efficiency	105LM/ W				
Beam angle	100°				

*The above parameters are based on Ra80,4000K Light source.

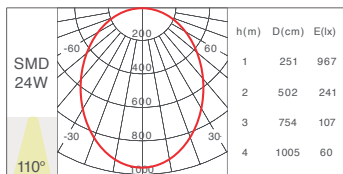
Installation Accessories

Splicing bars	EX-31 100*15.5*2mm	
---------------	-----------------------	--

Corner Accessories

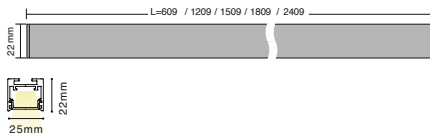
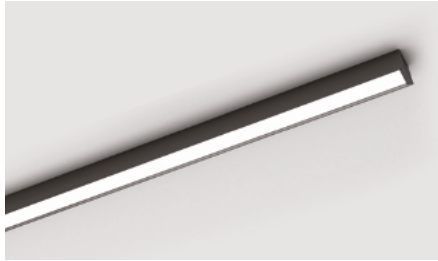
L-shaped	L90-LM25 277X277X22mm	
T-shaped	T90-LM25 529X277X22mm	
X-shaped	X90-LM25 529X529X22mm	

*All corners are available in with/ without light source.



LM25FP DC 24V

Prismatic



Basic Parameters

Installation	Ceiling
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White
Dimming method	No Powersupply
Input voltage	DC24V
Warranty	5 years
Certification	CE,Rohs,Reach

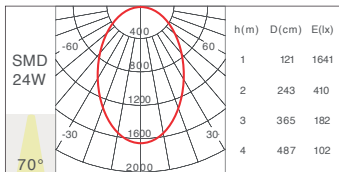
Installation Accessories

Splicing bars	EX-31 100*15.5*2mm
---------------	-----------------------

Luminaire Parameters

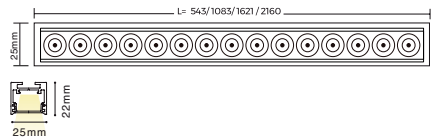
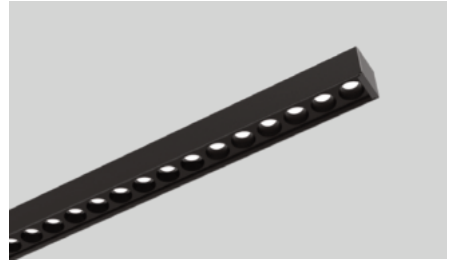
Light source	Brigelux 2835				
SDCM	≤3 Step(ANSI)				
CRI	80\90				
CCT	2700\3000\3500\4000\5000\6500K				
Length (mm)	609	1209	1509	1809	2409
Power (w)	12	24	30	36	48
Luminous flux(lm)	1260	2520	3150	3780	5040
Light efficiency	105LM/ W				
Beam angle	70°				

*The above parameters are based on Ra80,4000K Light source.



LM25G(A) DC 24V

Grating



Basic Parameters

Installation	Ceiling
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White
Dimming method	No Powersupply
Input voltage	DC24V
Warranty	5 years
Certification	CE,Rohs,Reach

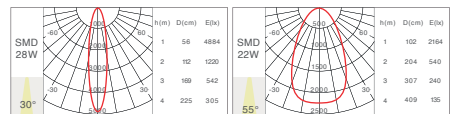
Installation Accessories

Splicing bars	EX-31 100*15.5*2mm
---------------	-----------------------

Luminaire Parameters

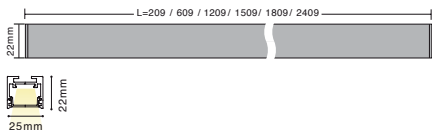
Light source	OSRAM 2835			
SDCM	≤3 Step(ANSI)			
UGR	<10			
CRI	80\90			
CCT	2700\3000\3500\4000\5000\6500K			
Length (mm)	543	1083	1621	2160
Power (w)	11	22	33	44
Luminous flux(lm)	935	1870	2805	3740
Light efficiency	85LM/ W			
Beam angle	30°\55°			

*The above parameters are based on Ra80,4000K ,30°,Light source.



LM25LA DC 24V

Asymmetric

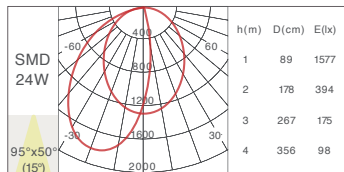


Basic Parameters	
Installation	Ceiling
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silveranodized, Black, White
Dimming method	No Powersupply
Input voltage	DC24V
Warranty	5 years
Certification	CE, RoHS, Reach

Installation Accessories	
Splicing bars	EX-31 100*15.5*2mm

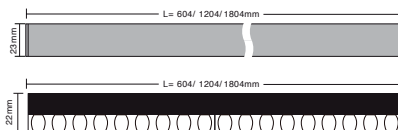
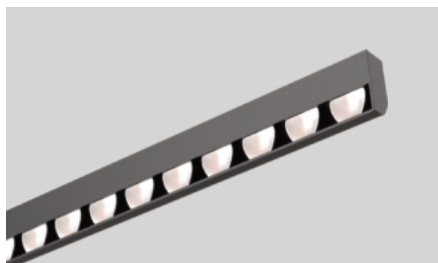
Luminaire Parameters	
Light source	Brigelix 2835
SDCM	≤3 Step(ANSI)
CRI	80/90
CCT	2700\3000\3500\4000\5000\6500K
Length (mm)	209 609 1209 1509 1809 2409
Power (w)	6 12 24 30 36 48
Luminous flux (lm)	720 1440 2880 3600 4320 5760
Light efficiency	120LM/ W
Beam angle	(95° x50° x15°)

*The above parameters are based on Ra80,4000K Light source.



LM23GW DC 24V

Wall washer

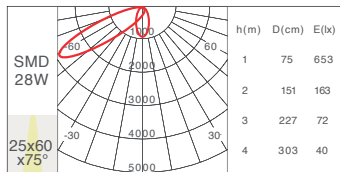


Basic Parameters	
Installation	Ceiling
Material	AL6063-T5, spraying surface/ anodizing
Coating	Black, White
Dimming method	No Powersupply
Input voltage	DC24V
Warranty	5 years
Certification	CE, RoHS, Reach

Installation Accessories	
Mounting clip	CL-23 119.2*15*6.1mm
JST male & female terminal cable	CM-17 300mm

Luminaire Parameters	
Light source	OSRAM 3030
SDCM	≤3 Step(ANSI)
UGR	<0
CRI	>90
CCT	2700\3000\3500\4000
Length (mm)	604 1204 1804
Power (w)	14 28 42
Luminous flux (lm)	1120 2240 3360
Light efficiency	80LM/ W
Beam angle	25° x60° x75°

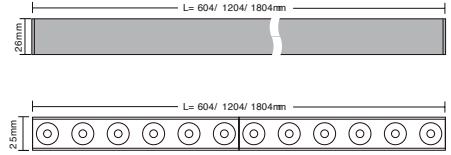
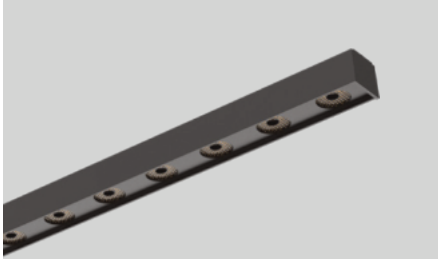
*The above parameters are based on Ra90,4000K, Light source.



LM26G

Wall washer

DC 24V



Basic Parameters

Installation	Ceiling
Material	AL6063-T5,spraying surface/ anodizing
Coating	Black,White
Dimming method	No Powersupply
Input voltage	DC24V
Warranty	5 years
Certification	CE,Rohs,Reach

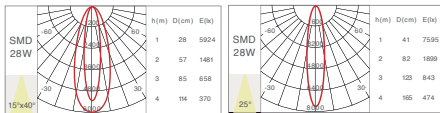
Installation Accessories

Mounting clip	CL-23 119.2*15*6.1mm	
JSTmale & female terminal cable	CM-17 300mm	
Adjustable mounting clip	CL-22 35*17.7*21.4mm	
Baffle	PR-LM26 2500*5.87*42.7mm	

Luminaire Parameters

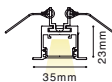
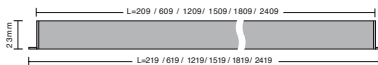
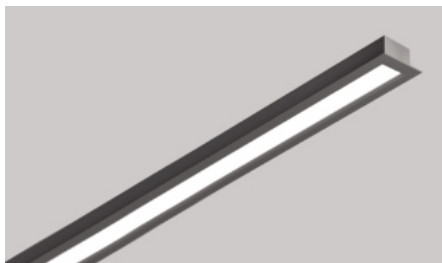
Light source	OSRAM 3030		
SDCM	≤3 Step(ANSI)		
CRI	>90		
CCT	2700\3000\3500\4000		
Length (mm)	604	1204	1804
Power (w)	14	28	42
Luminous flux(lm)	1120	2240	3360
Light efficiency	80LM/ W		
Beam angle	(15°x40°)/25°		

*The above parameters are based on Ra80,4000K Light source.



LE25FD DC 24V

Diffuser



Basic Parameters

Installation	Recessed
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silveranodized, Black, White
Dimming method	No Powersupply
Input voltage	DC24V
Warranty	5 years
Certification	CE, RoHS, Reach

Luminaire Parameters

Light source	Brigelux 2835					
SDCM	≤3 Step(ANSI)					
CRI	80\90					
CCT	2700\3000\3500\4000\5000\6500K					
Length (mm)	219	619	1219	1519	1819	2419
Power (w)	4	12	24	30	36	48
Luminous flux(lm)	420	1260	2520	3150	3780	5040
Light efficiency	105LM/ W					
Beam angle	100°					

*The above parameters are based on Ra80,4000K Light source.

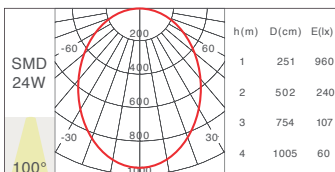
Installation Accessories

Splicing bars	EX-31 100*15.5*2mm	
---------------	-----------------------	--

Corner Accessories

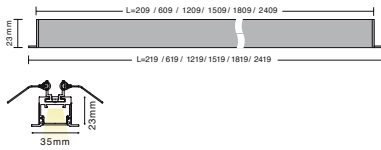
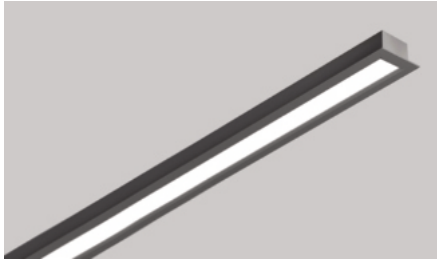
L-shaped	L90-LE25 277X277X23mm	
T-shaped	T90-LE25 529X277X23mm	
X-shaped	X90-LE25 529X529X23mm	

*All corners are available in with/ without light source.



LE25FP DC 24V

Prismatic



Basic Parameters

Installation	Recessed
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White
Dimming method	No Powersupply
Input voltage	DC24V
Warranty	5 years
Certification	CE,Rohs,Reach

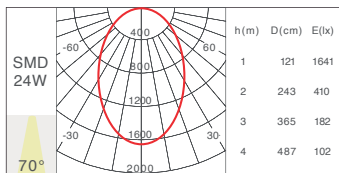
Installation Accessories

Splicing bars	EX-31 100*15.5*2mm
---------------	-----------------------

Luminaire Parameters

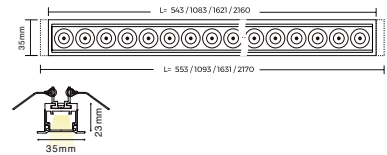
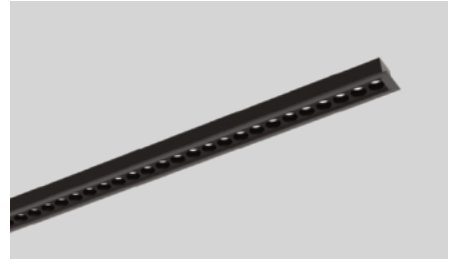
Light source	Brigelux 2835					
SDCM	≤3 Step(ANSI)					
CRI	80\90					
CCT	2700\3000\3500\4000\5000\6500K					
Length (mm)	219	619	1219	1519	1819	2419
Power (w)	4	12	24	30	36	48
Luminous flux(lm)	420	1260	2520	3150	3780	5040
Light efficiency	105LM/ W					
Beam angle	70°					

*The above parameters are based on Ra80,4000K Light source.



LE25G(A) DC 24V

Grating



Basic Parameters

Installation	Recessed
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White
Dimming method	No Powersupply
Input voltage	DC24V
Warranty	5 years
Certification	CE,Rohs,Reach

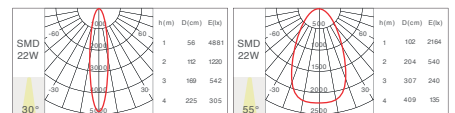
Installation Accessories

Splicing bars	EX-31 100*15.5*2mm
---------------	-----------------------

Luminaire Parameters

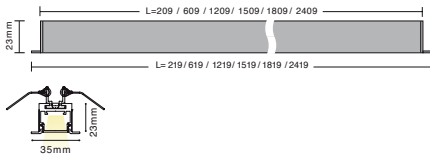
Light source	OSRAM 2835			
SDCM	≤3 Step(ANSI)			
UGR	<10			
CRI	80\90			
CCT	2700\3000\3500\4000\5000\6500K			
Length (mm)	553	1093	1631	2170
Power (w)	11	22	33	44
Luminous flux(lm)	935	1870	2805	3740
Light efficiency	85LM/ W			
Beam angle	30°\55°			

*The above parameters are based on Ra80,4000K ,30°, Light source.



LE25LA DC 24V

Asymmetric



Basic Parameters

Installation	Recessed
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silveranodized, Black, White
Dimming method	No Powersupply
Input voltage	DC24V
Warranty	5 years
Certification	CE, RoHS, Reach

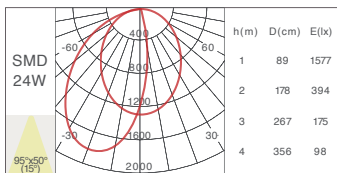
Installation Accessories

Splicing bars	EX-31 100° 15.5° 2mm
---------------	-------------------------

Luminaire Parameters

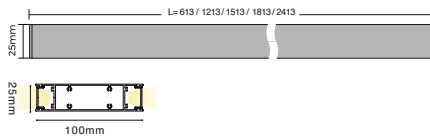
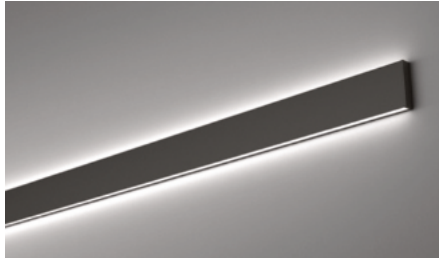
Light source	Brigelux 2835					
SDCM	≤3 Step(ANSI)					
CRI	80\90					
CCT	2700\3000\3500\4000\5000\6500K					
Length (mm)	219	619	1219	1519	1819	2409
Power (w)	6	12	24	30	36	48
Luminous flux(lm)	720	1440	2880	3600	4320	5760
Light efficiency	120LM/ W					
Beam angle	(95° x50° x15°)					

*The above parameters are based on Ra80,4000K Light source.



LC25FD AC 220V

Diffuser



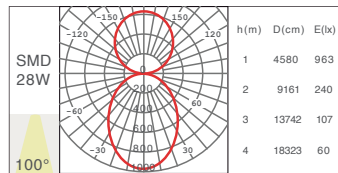
Basic Parameters

Installation	Wall mounted
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silveranodized, Black, White
Dimming method	Non/ 1-10V/DALI-2optional
Input voltage	AC200-240V
Warranty	5 years
Certification	CE, RoHS, Reach

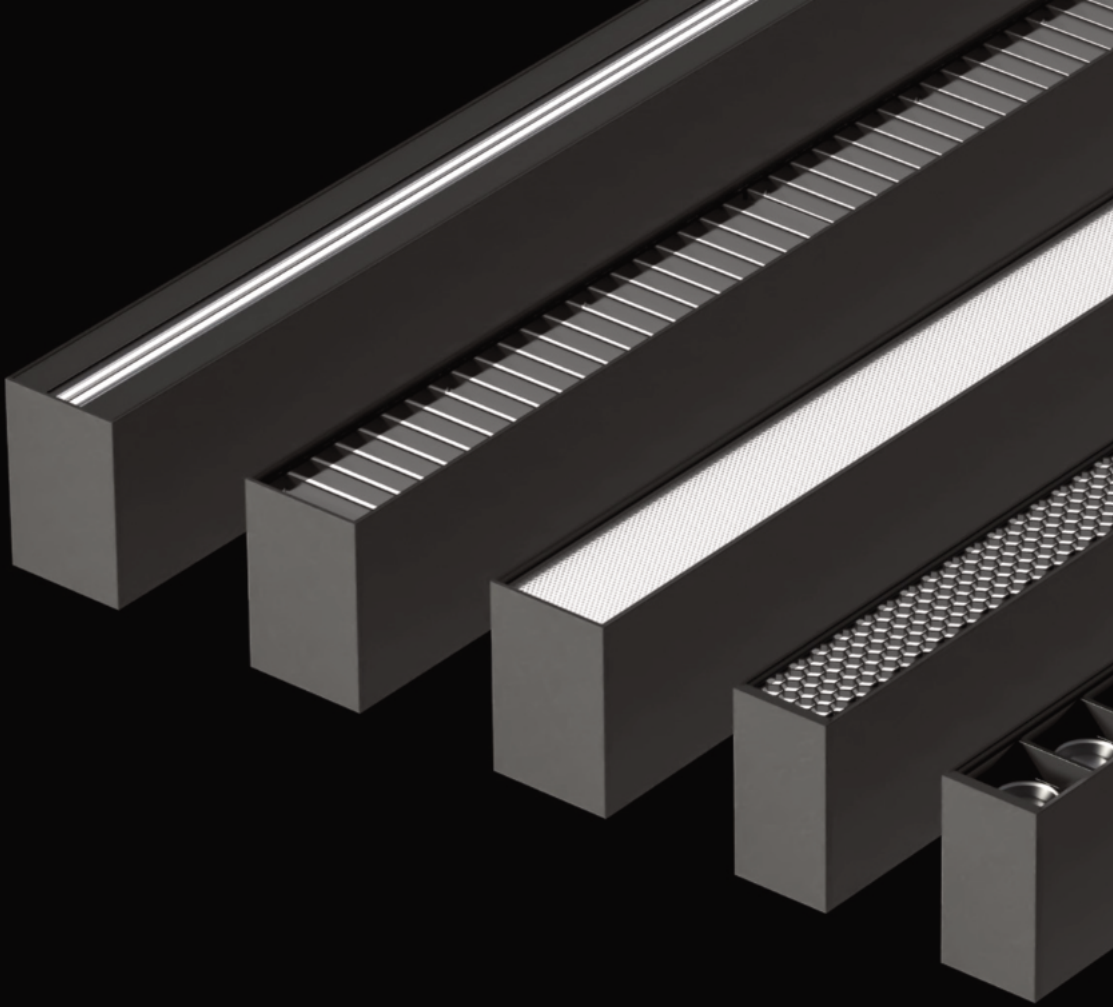
Luminaire Parameters

Light source	Brigelux 2835				
SDCM	≤3 Step(ANSI)				
CRI	80\90				
CCT	2700\3000\3500\4000\5000\6500K				
Length (mm)	613	1213	1513	1813	2413
Power (w)	14	28	39	46	58
Luminous flux(lm) (Up)	700	1400	1950	2300	2900
Luminous flux(lm) (Down)	700	1400	1950	2300	2900
Light efficiency	100LM/ W				
Beam angle	Up: 100°, Down: 100°				

*The above parameters are based on Ra80,4000K Light source.







Slight[®]
slightly different



LINE40 & LINE60

LINE40 & LINE60 is an all-powerful office light fixture available in 45mm and 56mm. It has 7 optics including 145lm/W, UGR<19diffuse module. Together with smart control, it can create a healthy and smart high-end office lighting.

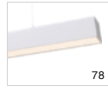
Product Overview

LINE40

Pendant/Ceiling

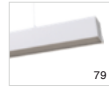
General Lighting

LS40FD



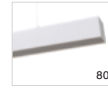
Diffuser

LS40FP



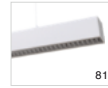
Prismatic
Diffuser

LS40HP



Honeycomb

LS40BD



Louver

Accent lighting

LS40G



Grating

Polarizing lighting

LS40LA



Asymmetric

LS40LS

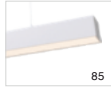


Double
Asymmetric

Pendant (Direct & indirect lighting)

Recessed

LH40FD



85



Diffuser

LH40FP



86



Prismatic
Diffuser

LH40HP



87



Honeycomb

LH40BD



88



Louver

LE40FD

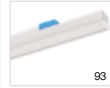


92



Diffuser

LE40FP



93



Prismatic
Diffuser

LE40HP



94



Honeycomb

LE40BD



95



Louver

LH40G



89



Grating

LE40G

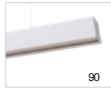


96



Grating

LH40LA



90



Asymmetric

LH40LS

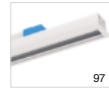


91



Double
Asymmetric

LE40LA



97



Asymmetric

LE40LS



98



Double
Asymmetric

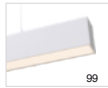
Product Overview

LINE60

Pendant/Ceiling

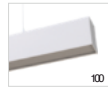
General Lighting

LS60FD



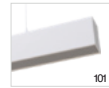
Diffuser

LS60FP



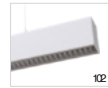
Prismatic
Diffuser

LS60HP



Honeycomb

LS60BD



Louver

Accent lighting

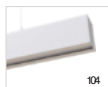
LS60G



Grating

Polarizing lighting

LS60LA



Asymmetric

LS60LS



Double
Asymmetric

Pendant (Direct & indirect lighting)

LH60FD



Diffuser

LH60FP



Prismatic
Diffuser

LH60HP



Honeycomb

LH60BD



Louver

LH60G



Grating

LH60LA



Asymmetric

LH60LS



Double
Asymmetric

Professional optics

A variety of optical options are available to meet a variety of needs

Diffuser



Prismatic



Louver



Honeycomb



Grating



Asymmetric



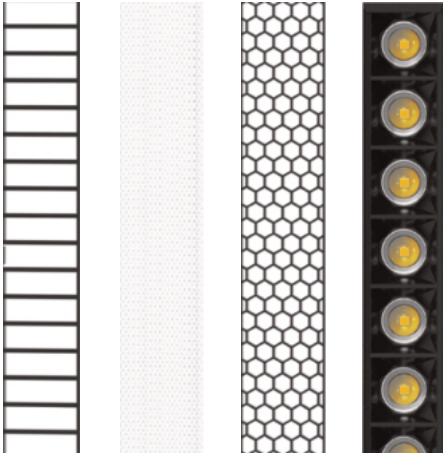
Double
Asymmetric



slightly different

Anti-glare UGR<19

Louver Prismatic Honeycomb Grating



Glare Evaluation

X=4H,Y=8H	S = 0.25 H
Reflection factors	70/50/20
UGR transversal	<19
UGR axial	<19





3CCT Dial Switch

3000K

Warm light · Warm atmosphere





4300K

Neutral light · Soft and natural



6500K

Cold light · Bright and comfortable



*The color temperature of the grating module is 2700K/4000K/6500K

slightly different

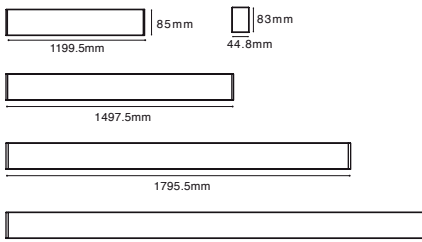
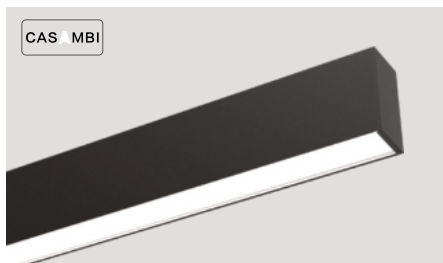


Slight[®]
slightly different



LS40FD

Diffuser



Basic Parameters

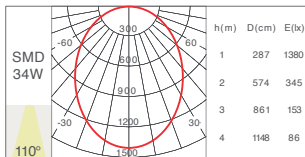
Installation	Pendant, Ceiling
Lighting direction	Downward
Material	AL6063-T5, Spraying surface
Coating	Black, White
Dimming method	Non/ DALI-2+PUSH/1-10V/Casambi optional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Emergency/ Casambi: 3 years)
Emergency lighting	3H optional
Certification	CE, UKCA, RoHS, Reach

Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-44 31.6X20X5.8mm	
Ceiling accessory	CL-08 72X54X5.9mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	

Luminaire Parameters

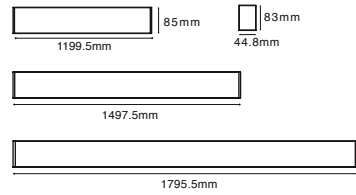
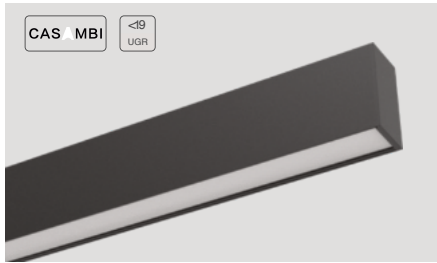
Light source	Brigelux 2835 / Qizhi 2835			
SDCM	≤3 Step (ANSI)			
CRI	80\90			
OCT	2700\3000\3500\4000\5000\6500\3000-6500K			
Length (mm)	1199.5	1497.5	1795.5	2391.5
Power (w)	34	46	51	68
Luminous flux (lm) (Normal version)	3740	5060	5610	7480
Luminous flux (lm) (High-efficiency version)	4420	5980	6630	8840
Light efficiency	110LM/W, 130M/W			
Beam angle	110°			



*The above parameters are based on Ra80,4000K Light source.

LS40FP

Prismatic



Basic Parameters

Installation	Pendant,Ceiling
Lighting direction	Downward
Material	AL6063-T5,Spraying surface
Coating	Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years(Emergency/ Casambi3 years)
Emergency lighting	3H optional
Certification	CE,UKCA,Rohs,Reach

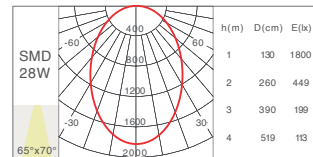
Luminaire Parameters

Light source	Brigelux 2835 / Qizhi 2835		
SDCM	≤ 3 Step(ANSI)		
UGR	< 19 (X=4H, Y=8H)		
CRI	80\90		
CCT	2700\3000\3500\4000\5000\6500\3000-6500K		
Length (mm)	1199.5	1497.5	1795.5
Power (w)	28	34	40
Luminous flux (lm) (Normal version)	2520	3060	3600
Luminousflux(lm) (High-efficiencyversion)	3360	4080	4800
Light efficiency	90LM/ W, 120LM/ W		
Beam angle	65° x70°		

*The above parameters are based on Ra80,4000K Light source.

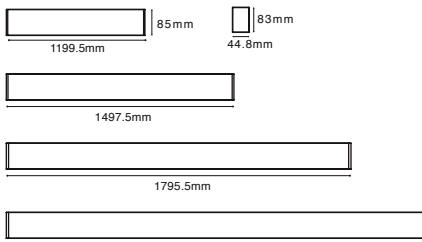
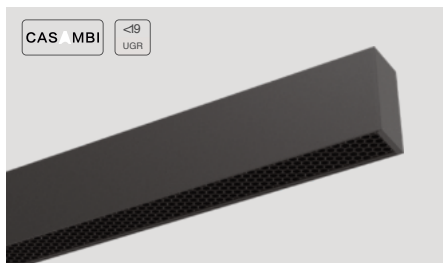
Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-44 31.6X20X5.8mm	
Ceiling accessory	CL-08 72X54X5.9mm	
Pendant Rod	PG-1	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	



LS40HP

Honeycomb



Basic Parameters

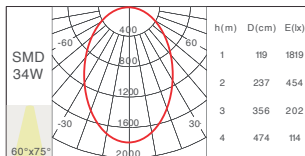
Installation	Pendant, Ceiling
Lighting direction	Downward
Material	AL6063-T5, Spraying surface
Coating	Black, White
Dimming method	Non/ DALI-2+PUSH/1-10V/Casambi optional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Emergency/ Casambi: 3 years)
Emergency lighting	3H optional
Certification	CE, UKCA, RoHS, Reach

Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-44 31.6X20X5.8mm	
Ceiling accessory	CL-08 72X54X5.9mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	

Luminaire Parameters

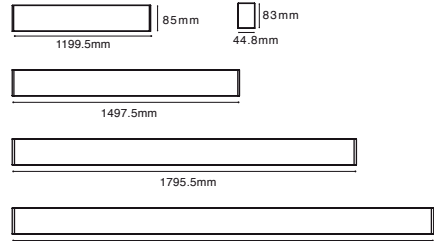
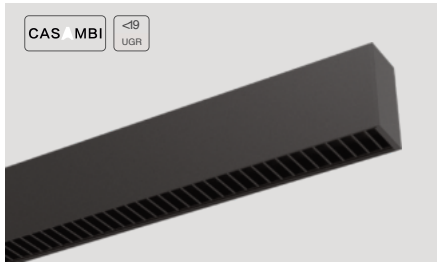
Light source	Brigelux 2835			
SDCM	≤3 Step (ANSI)			
UGR	<19 (X=4H, Y=8H)			
CRI	80/90			
CCT	2700\3000\3500\4000\5000\6500\3000-6500K			
Length (mm)	1199.5	1497.5	1795.5	2391.5
Power (w)	34	46	51	68
Luminous flux (lm)	2550	3450	3825	5100
Light efficiency	75LM/ W			
Beam angle	60x75°			



*The above parameters are based on Ra80,4000K Light source.

LS40BD

Louwer



Basic Parameters

Installation	Pendant,Ceiling
Lighting direction	Downward
Material	AL6063-T5,Spraying surface
Coating	Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years(Emergency/ Casambi/3 years)
Emergency lighting	3H optional
Certification	CE,UKCA,Rohs,Reach

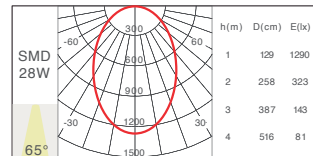
Luminaire Parameters

Light source	Brigelux 2835			
SDCM	≤3 Step(ANSI)			
UGR	<19 (X=4H, Y=8H)			
CRI	80\90			
CCT	2700\3000\3500\4000\5000\6500\3000-6500K			
Length (mm)	1199.5	1497.5	1795.5	2093.5
Power (w)	28	34	40	56
Luminousflux (lm)	1820	2210	2600	3640
Light efficiency	65LM/ W			
Beam angle	65°			

*The above parameters are based on Ra80,4000K Light source.

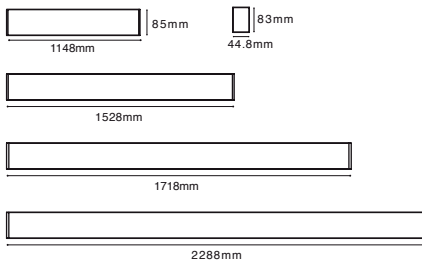
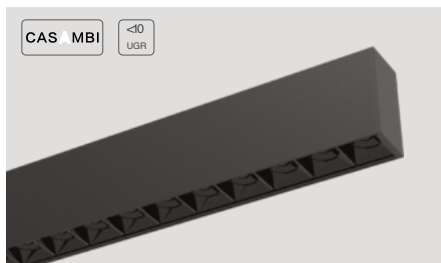
Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-44 31.6X20X5.8mm	
Ceiling accessory	CL-08 72X54X5.9mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	



LS40G

Grating



Basic Parameters

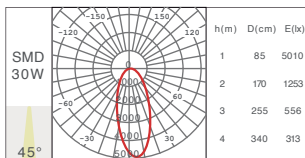
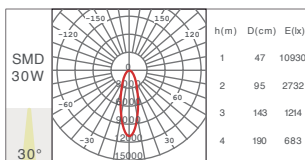
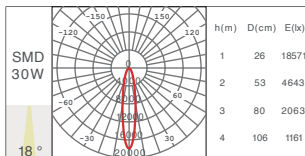
Installation	Pendant, Ceiling
Lighting direction	Downward
Material	AL6063-T5, Spraying surface
Coating	Black, White
Dimming method	Non/ DALI-2+PUSH/1-10V/Casambi optional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Emergency/ Casambi: 3 years)
Emergency lighting	3H optional
Certification	CE, UKCA, RoHS, Reach

Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-44 31.6X20X5.8mm	
Ceiling accessory	CL-08 72X54X5.9mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	

Luminaire Parameters

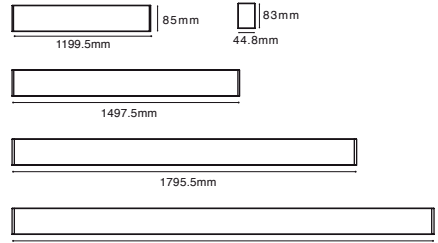
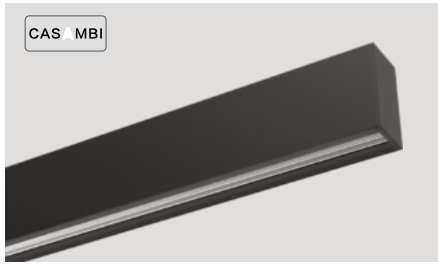
Light source	OSRAM 3030			
SDCM	≤ 3 Step (ANSI)			
UGR	< 10			
CRI	80/90			
CCT	2700\3000\3500\4000\5000\6500\2700-6500K			
Length (mm)	1148	1528	1718	2288
Power (w)	30	40	44	60
Luminous flux (lm)	3000	4000	4400	6000
Light efficiency	100LM/ W			
Beam angle	18° / 30° / 45°			



*The above parameters are based on Ra80, 4000K, 30° Light source.

LS40LA

Asymmetric



Basic Parameters

Installation	Pendant,Ceiling
Lighting direction	Downward
Material	AL6063-T5,Spraying surface
Coating	Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Casambi(optional)
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years(Em ergency/ Casambi:3 years)
Emergency lighting	3H optional
Certification	CE,UKCA,Rohs,Reach

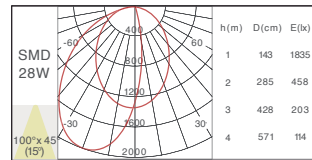
Luminaire Parameters

Light source	OSRAM 3030			
SDCM	≤3 Step(ANSI)			
CRI	80\90			
OCT	2700\3000\3500\4000\5000\6500\3000-6500K			
Length (mm)	1199.5	1497.5	1795.5	2391.5
Power (w)	28	34	40	56
Luminous flux (lm)	3220	3910	4600	6440
Light efficiency	115LM/ W			
Beam angle	(100° x45° x15°)			

*The above parameters are based on Ra80,4000K Light source.

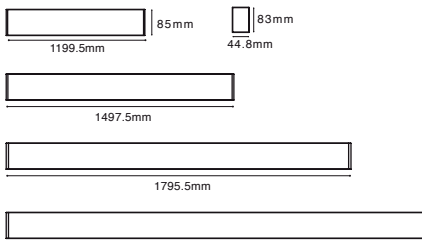
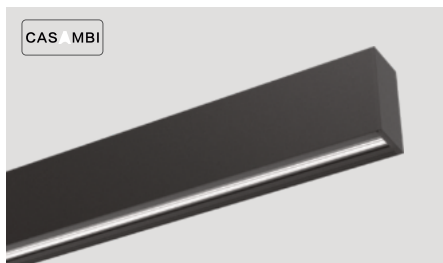
Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-44 31.6X20X5.8mm	
Ceiling accessory	CL-08 72X54X5.9mm	
Pendant Rod	PG-1	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	



LS40LS

Double Asymmetric



Basic Parameters

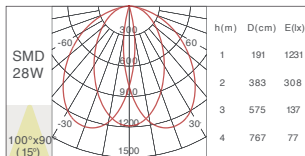
Installation	Pendant, Ceiling
Lighting direction	Downward
Material	AL6063-T5, Spraying surface
Coating	Black, White
Dimming method	Non/ DALI-2+PUSH/1-10V/Casambi/optional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Emergency/ Casambi: 3 years)
Emergency lighting	3H optional
Certification	CE, UKCA, RoHS, Reach

Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-44 31.6X20X5.8mm	
Ceiling accessory	CL-08 72X54X5.9mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	

Luminaire Parameters

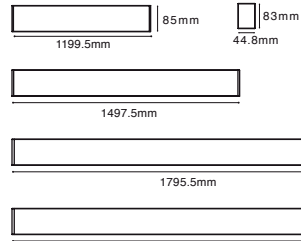
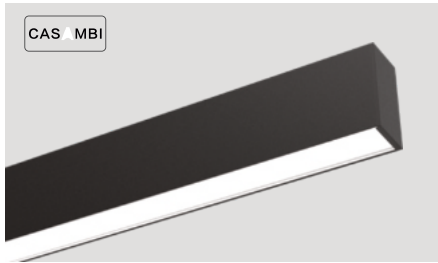
Light source	OSRAM 3030			
SDCM	≤3 Step (ANSI)			
CRI	80/90			
CCT	2700\3000\3500\4000\5000\6500\3000-6500K			
Length (mm)	1199.5	1497.5	1795.5	2391.5
Power (w)	28	34	40	56
Luminous flux (lm)	3220	3910	4600	6440
Light efficiency	115LM/ W			
Beam angle	(100° x 90° x 15°)			



*The above parameters are based on Ra80, 4000K Light source.

LH40FD

Diffuser



Basic Parameters

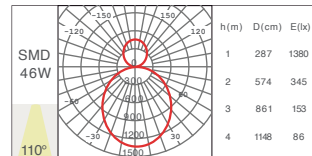
Installation	Pendant
Lighting direction	Upward&Downward
Material	AL6063-T5,Spraying surface
Coating	Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years(Emergency/ Casambi:3 years)
Emergency lighting	3H optional
Certification	CE,UKCA,Rohs,Reach

Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-44 31.6X20X5.8mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	

Luminaire Parameters

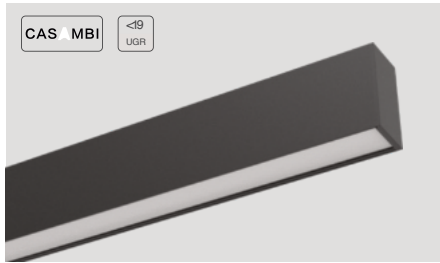
Light source	Brigelux 2835 / Qizhi 2835			
SDCM	≤3 Step(ANSI)			
CRI	80\90			
CCT	2700\3000\3500\4000\5000\6500\3000-6500K			
Length (mm)	1199.5	1497.5	1795.5	2391.5
Power (w) Up	12	15	18	23
Power (w) Down	34	44	51	68
Luminousflux (lm) (Normal version)	1320	1650	1980	2530
	3740	4840	5610	7480
Luminousflux (lm) (High-efficiency version)	1440	1800	2160	2760
	4080	5280	6120	8160
Light efficiency	110LM/W, 120M/ W			
Beam angle	Up: 110°, Down: 110°			



*The above parameters are based on Ra80,4000K Light source.

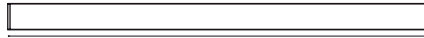
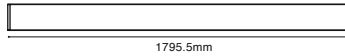
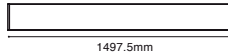
LH40FP

Prismatic



CASAMBI

<19
UGR



Basic Parameters

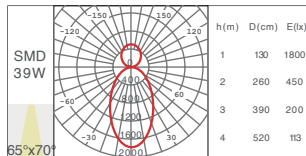
Installation	Pendant
Lighting direction	Upward&Downward
Material	AL6063-T5,Spraying surface
Coating	Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years(Emergency/ Casambi:3 years)
Emergency lighting	3H optional
Certification	CE,UKCA,Rohs,Reach

Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-44 31.6X20X5.8mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	

Luminaire Parameters

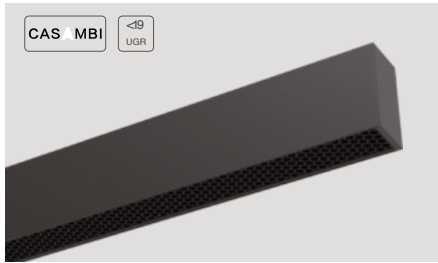
Light source	Brigelux 2835 / Qizhi 2835		
SDCM	≤3 Step(ANSI)		
UGR	<19 (X=4H, Y=8H)		
CRI	80/90		
OCT	2700\3000\3500\4000\5000\6500\3000-6500K		
Length (mm)	1199.5	1497.5	1795.5
Power (w) Up	13	15	20
Power (w) Down	26	31	40
Luminousflux (lm) (Normal version)	1300	1500	2000
	2600	3100	4000
Luminousflux (lm) (High-efficiency version)	1560	1800	2400
	3120	3720	4800
Light efficiency	100LM/ W, 120LM/W		
Beam angle	Up: 110°, Down: 65° x70°		



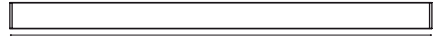
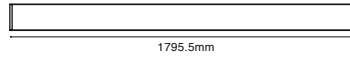
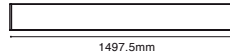
*The above parameters are based on Ra80,4000K Light source.

LH40HP

Honeycomb



CAS MBI ≤ 19 UGR



Basic Parameters

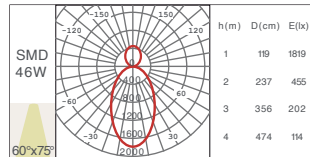
Installation	Pendant
Lighting direction	Upward&Downward
Material	AL6063-T5,Spraying surface
Coating	Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years(Em ergency/ Casambi3 years)
Emergency lighting	3H optional
Certification	CE,UKCA,Rohs,Reach

Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-44 31.6X20X5.8mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	

Luminaire Parameters

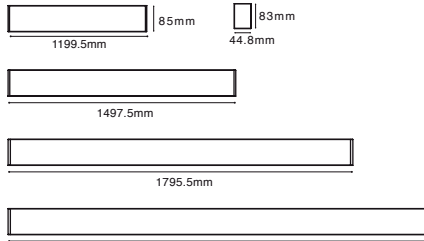
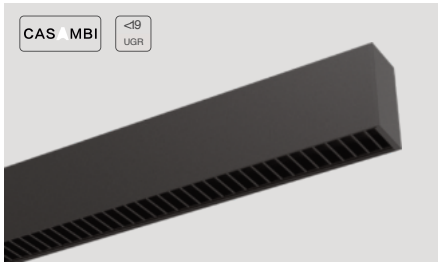
Light source	Brigelux 2835			
SDCM	≤ 3 Step(ANSI)			
UGR	< 19 (X=4H, Y=8H)			
CRI	80/90			
CCT	2700\3000\3500\4000\5000\6500\3000-6500K			
Length (mm)	1199.5	1497.5	1795.5	2391.5
Power (w) Up	12	15	18	23
Power (w) Down	34	44	51	68
Luminousflux (lm) Up	960	1200	1440	1840
Luminousflux (lm) Down	2720	3520	4080	5440
Light efficiency	80LM/ W			
Beam angle	Up: 110°,Down: 60° x75°			



*The above parameters are based on Ra80,4000K Light source.

LH40BD

Louwer



Basic Parameters

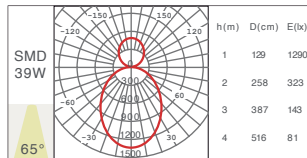
Installation	Pendant
Lighting direction	Upward&Downward
Material	AL6063-T5,Spraying surface
Coating	Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years(Em ergency/ Casambi:3 years)
Emergency lighting	3H optional
Certification	CE,UKCA,Rohs,Reach

Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-44 31.6X20X5.8mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	

Luminaire Parameters

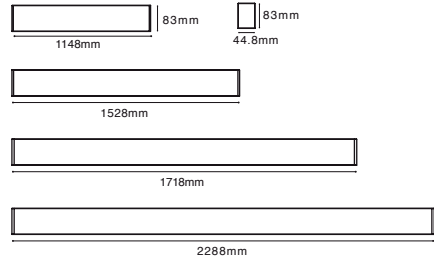
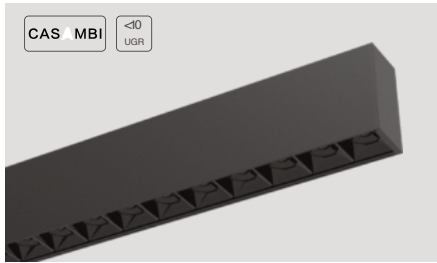
Light source	Brigellux 2835			
SDCM	≤ 3 Step(ANSI)			
UGR	< 19 (X=4H, Y=8H)			
CRI	80\90			
CCT	2700\3000\3500\4000\5000\6500\3000-6500K			
Length (mm)	1199.5	1497.5	1795.5	2391.5
Power (w) Up	13	15	20	28
Power (w) Down	26	31	40	56
Luminousflux (lm) Up	1040	1200	1600	2240
Luminousflux (lm) Down	2080	2480	3200	4480
Light efficiency	80LM/ W			
Beam angle	Up: 110°,Down: 65°			



*The above parameters are based on Ra80,4000K Light source.

LH40G

Grating



Basic Parameters

Installation	Pendant
Lighting direction	Upward&Downward
Material	AL6063-T5,Spraying surface
Coating	Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IPgrade	IP20
Warranty	5 years(Em ergency/ Casambi3 years)
Emergency lighting	3H optional
Certification	CE,UKCA,Rohs,Reach

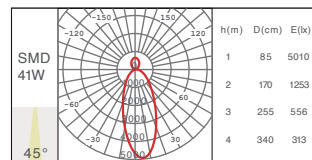
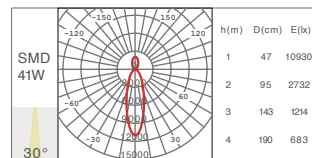
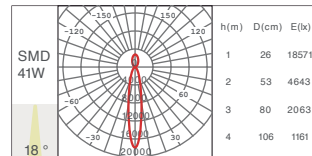
Luminaire Parameters

Light source	Up: Brigelux 2835 / Down: OSRAM 3030			
SDCM	≤ 3 Step(ANSI)			
UGR	≤ 10			
CRI	80\90			
CCT	2700\3000\3500\4000\5000\6500\2700-6500K			
Length (mm)	1148	1528	1718	2288
Power (w) Up	10	14	15	20
Power (w) Down	31	42	47	60
Luminousflux (lm) Up	1000	1400	1500	2000
Luminousflux (lm) Down	3100	4200	4700	6000
Light efficiency	80/ 100/ 100LM/W			
Beam angle	Up: 110°,Down: 18°/ 30° / 45°			

*The aboveparametersare based on Ra80,4000K,30° Light source.

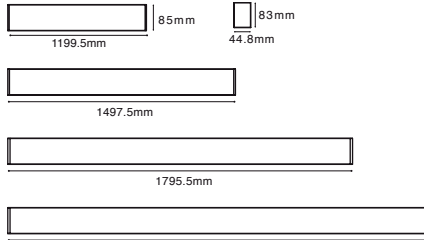
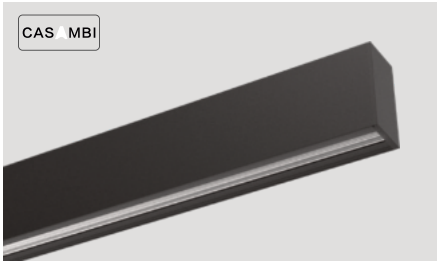
Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-44 31.6X20X5.8mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	



LH40LA

Asymmetric



Basic Parameters

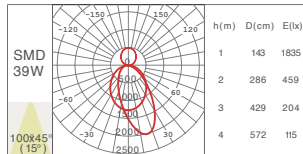
Installation	Pendant
Lighting direction	Upward&Downward
Material	AL6063-T5,Spraying surface
Coating	Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years(Emergency/ Casambi:3 years)
Emergency lighting	3H optional
Certification	CE,UKCA,Rohs,Reach

Luminaire Parameters

Light source	Up: Brigelux 2835 / Down: OSRAM 3030			
SDCM	≤3 Step(ANSI)			
CRI	80\90			
CCT	2700\3000\3500\4000\5000\6500\3000-6500K			
Length (mm)	1199.5	1497.5	1795.5	2391.5
Power (w) Up	18	15	20	28
Power (w) Down	26	31	40	56
Luminous flux (lm) Up	1495	1725	2300	3220
Luminous flux (lm) Down	2990	3565	4600	6440
Light efficiency	115LM/ W			
Beam angle	Up: 110°, Down: 100° x45° x15°			

Installation Accessories

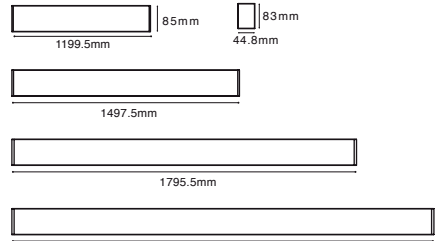
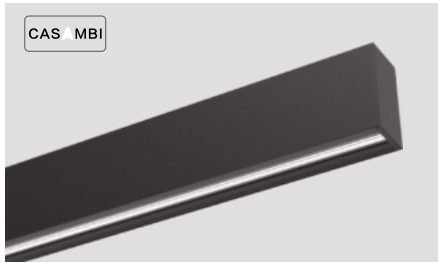
Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-44 31.6X20X5.8mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	



*The above parameters are based on Ra80,4000K Light source.

LH40LS

Double Asymmetric



Basic Parameters

Installation	Pendant
Lighting direction	Upward&Downward
Material	AL6063-T5,Spraying surface
Coating	Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years(Em ergency/ Casambi3 years)
Emergency lighting	3H optional
Certification	CE,UKCA,Rohs,Reach

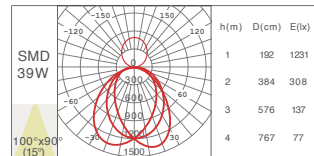
Luminaire Parameters

Light source	Up: Brigelux 2835 / Down: OSRAM 3030			
SDCM	≤3 Step(ANSI)			
CRI	80\90			
OCT	2700\3000\3500\4000\5000\6500\3000-6500K			
Length (mm)	1199.5	1497.5	1795.5	2391.5
Power (w) Up	13	15	20	28
Power (w) Down	26	31	40	56
Luminousflux (lm) Up	1495	1725	2300	3220
Luminousflux (lm) Down	2990	3565	4600	6440
Light efficiency	115LM/W			
Beam angle	Up: 110°, Down: 100° x90° x15°			

*The above parameters are based on Ra80,4000K Light source.

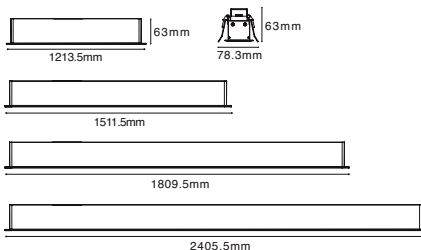
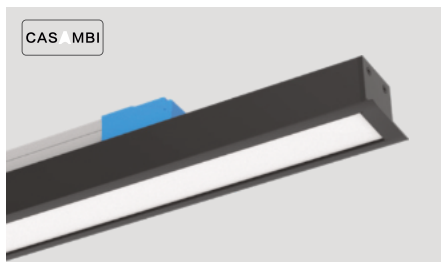
Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-44 31.6X20X5.8mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	



LE40FD

Diffuser




Basic Parameters

Installation	Recessed
Lighting direction	Downward
Material	AL6063-T5, Spraying surface
Coating	Black, White
Dimming method	Non/ DALI-2+PUSH/1-10V/Casambi optional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Emergency/ Casambi: 3 years)
Emergency lighting	3H optional
Certification	CE, UKCA, RoHS, Reach

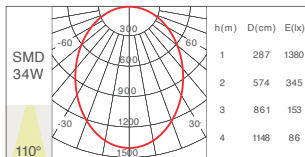
Installation Accessories

180° extender	EX-E1
---------------	-------



Luminaire Parameters

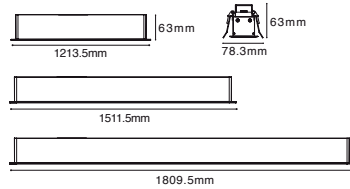
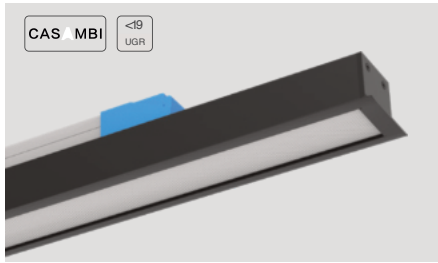
Light source	Brigelux 2835 / Qizhi 2835			
SDCM	≤3 Step (ANSI)			
CRI	80\90			
CCT	2700\3000\3500\4000\5000\6500\3000-6500K			
Length (mm)	12135	15115	1809.5	2405.5
Power (w)	34	46	51	68
Luminous flux (lm) (Normal version)	3740	5060	5610	7480
Luminous flux (lm) (High-efficiency version)	4420	5980	6630	8840
Light efficiency	110LM/W, 130M/W			
Beam angle	110°			



*The above parameters are based on Ra80, 4000K Light source.

LE40FP

Prismatic



Basic Parameters

Installation	Recessed
Lighting direction	Downward
Material	AL6063-T5, Spraying surface
Coating	Black, White
Dimming method	Non/ DALI-2+PUSH/1-10V/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years(Emergency/ Casambi:3 years)
Emergency lighting	3H optional
Certification	CE,UKCA,Rohs,Reach

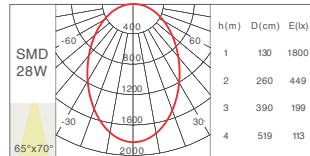
Installation Accessories

180° extender EX-E1



Luminaire Parameters

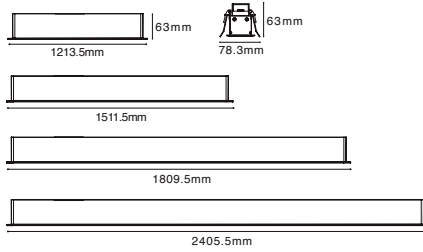
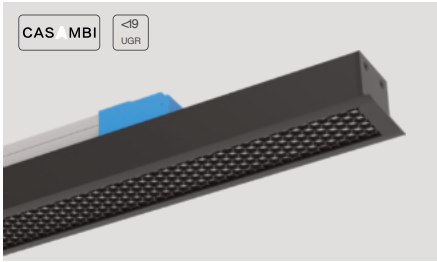
Light source	Brigelux 2835 / Qizhi 2835		
SDCM	≤3 Step(ANSI)		
UGR	<19 (X=4H, Y=8H)		
CRI	80\90		
CCT	2700\3000\3500\4000\5000\6500\3000-6500K		
Length (mm)	1213.5	1511.5	1809.5
Power (w)	28	34	40
Luminous flux (lm) (Normal version)	2520	3060	3600
Luminous flux(lm) (High-efficiency version)	3360	4080	4800
Light efficiency	90LM/ W, 120LM/W		
Beam angle	60° x70°		



*The above parameters are based on Ra80, 4000K Light source.

LE40HP

Honeycomb



Basic Parameters

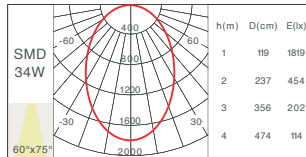
Installation	Recessed
Lighting direction	Downward
Material	AL6063-T5, Spraying surface
Coating	Black, White
Dimming method	Non/ DALI-2+PUSH/1-10V/Casambi optional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Emergency/ Casambi: 3 years)
Emergency lighting	3H optional
Certification	CE, UKCA, Rohs, Reach

Installation Accessories

180° extender	EX-E1	
---------------	-------	--

Luminaire Parameters

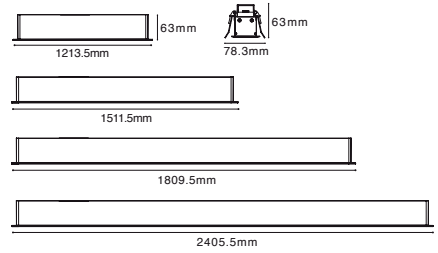
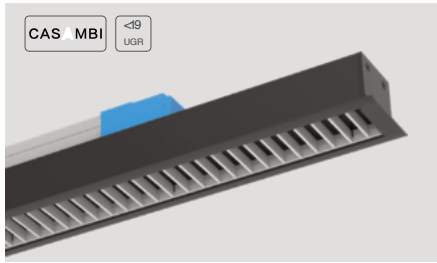
Light source	Brigelix 2835			
SDCM	≤ 3 Step (ANSI)			
UGR	< 19 (X=4H, Y=8H)			
CRI	80/90			
CCT	2700\3000\3500\4000\5000\6500\3000-6500K			
Length (mm)	1213.5	1511.5	1809.5	2405.5
Power (w)	34	46	51	68
Luminous flux (lm)	2550	3450	3825	5100
Light efficiency	75LM/ W			
Beam angle	60x75°			



*The above parameters are based on Ra80, 4000K Light source.

LE40BD

Louver



Basic Parameters

Installation	Recessed
Lighting direction	Downward
Material	AL6063-T5,Spraying surface
Coating	Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IPgrade	IP20
Warranty	5 years(Emergency/ Casambi3 years)
Emergency lighting	3H optional
Certification	CE,UKCA,Rohs,Reach

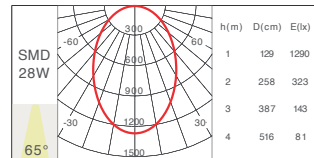
Installation Accessories

180° extender EX-E1



Luminaire Parameters

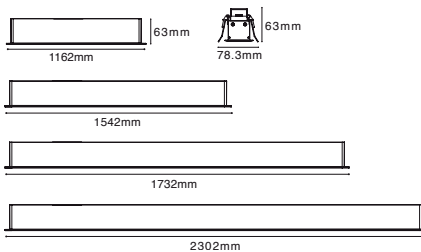
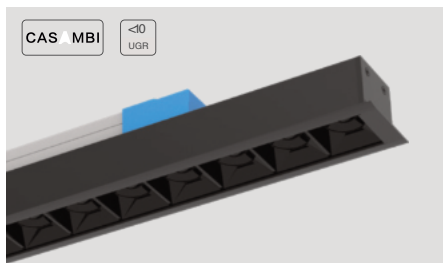
Light source	Brigelux 2835			
SDCM	≤3 Step(ANSI)			
UGR	<19 (X=4H, Y=8H)			
CRI	80\90			
CCT	2700\3000\3500\4000\5000\6500\3000-6500K			
Length (mm)	12135	15115	1809.5	2405.5
Power (w)	28	34	40	56
Luminousflux (lm)	1820	2210	2600	3640
Light efficiency	65LM/ W			
Beam angle	65°			



*The above parameters are based on Ra80,4000K Light source.

LE40G

Grating



Basic Parameters

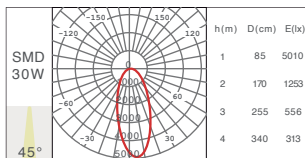
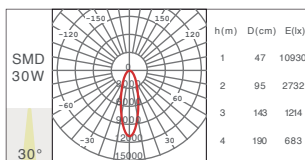
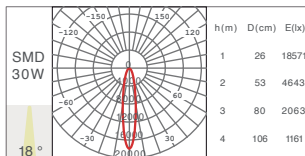
Installation	Recessed
Lighting direction	Downward
Material	AL6063-T5, Spraying surface
Coating	Black, White
Dimming method	Non/ DALI-2+PUSH/1-10V/Casambi optional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Emergency/ Casambi: 3 years)
Emergency lighting	3H optional
Certification	CE, UKCA, RoHS, Reach

Installation Accessories

180° extender EX-E1 

Luminaire Parameters

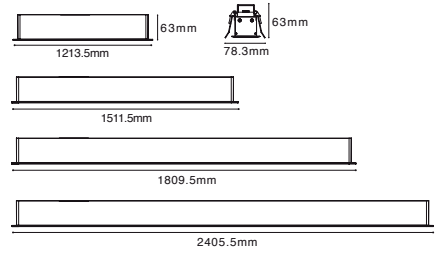
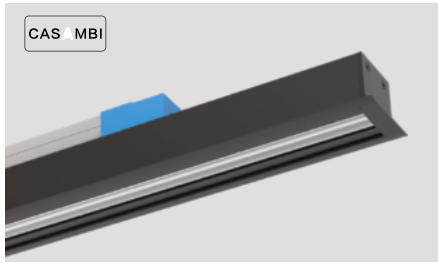
Light source	OSRAM 3030			
SDCM	≤3 Step (ANSI)			
UGR	<math><10</math>			
CRI	80/90			
OCT	2700\3000\3500\4000\5000\6500\2700-6500K			
Length (mm)	1162	1542	1732	2302
Power (w)	30	40	44	60
Luminous flux (lm)	3000	4000	4400	6000
Light efficiency	100LM/ W			
Beam angle	18° / 30° / 45°			



*The above parameters are based on Ra80, 4000K, 30° Light source.

LE40LA

Asymmetric



Basic Parameters

Installation	Recessed
Lighting direction	Downward
Material	AL6063-T5, Spraying surface
Coating	Black, White
Dimming method	Non/ DALI-2+PUSH/1-10V/Casambi optional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Emergency/ Casambi: 3 years)
Emergency lighting	3H optional
Certification	CE, UKCA, RoHS, Reach

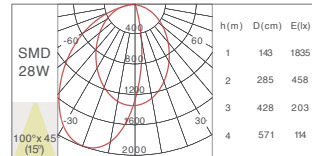
Installation Accessories

180° extender EX-E1



Luminaire Parameters

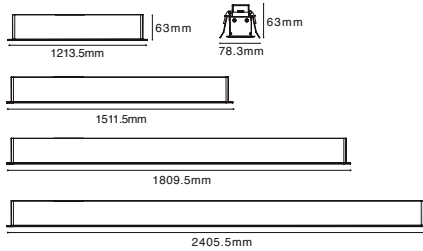
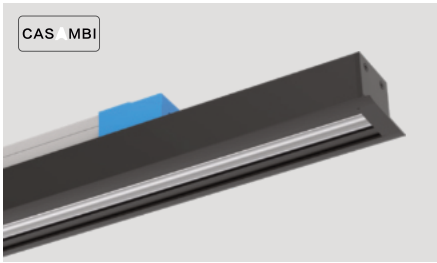
Light source	OSRAM 3030			
SDCM	≤3 Step (ANSI)			
CRI	80/90			
OCT	2700\3000\3500\4000\5000\6500\3000-6500K			
Length (mm)	1213.5	1511.5	1809.5	2405.5
Power (w)	28	34	40	56
Luminous flux (lm)	3220	3910	4600	6440
Light efficiency	115LM/W			
Beam angle	(100° x 45° x 15°)			



*The above parameters are based on Ra80, 4000K Light source.

LE40LS

Double Asymmetric



Basic Parameters

Installation	Recessed
Lighting direction	Downward
Material	AL6063-T5, Spraying surface
Coating	Black, White
Dimming method	Non/ DALI-2+PUSH/1-10V/Casambi optional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Emergency/ Casambi: 3 years)
Emergency lighting	3H optional
Certification	CE, UKCA, Rohs, Reach

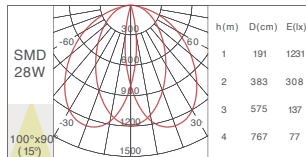
Installation Accessories

180° extender EX-E1



Luminaire Parameters

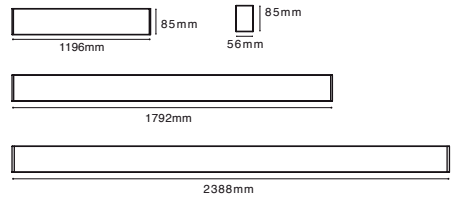
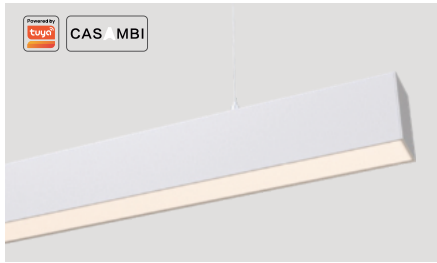
Light source	OSRAM 3030			
SDCM	≤3 Step (ANSI)			
CRI	80/90			
CCT	2700\3000\3500\4000\5000\6500\3000-6500K			
Length (mm)	12135	15115	1809.5	2405.5
Power (w)	28	34	40	56
Luminous flux (lm)	3220	3910	4600	6440
Light efficiency	115LM/ W			
Beam angle	(100° x 90° x 15°)			



*The above parameters are based on Ra80,4000K Light source.

LS60FD

Diffuser



Basic Parameters

Installation	Pendant,Ceiling
Lighting direction	Downward
Material	AL6063-T5,Spraying surface
Coating	Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Tuya/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IPgrade	IP20
Warranty	5 years (Em ergency/ Tuya/Casambi: 3 years)
Emergency lighting	3H optional
Certification	CE,CB,UKCA,SAA,Rohs,Reach

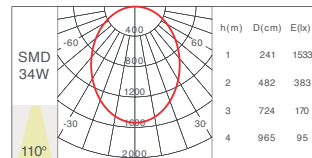
Luminaire Parameters

Light source	Brigelux 2835 / Qizhi 2835		
SDCM	≤3 Step(ANSI)		
CRI	80/90		
CCT	2700/3000/3500/4000/5000/6500/3000-6500K		
Length (mm)	1196	1792	2388
Power (w)	34	51	68
Luminous flux (lm) (Normal version)	3808	5712	7616
Luminousflux(lm) (High-efficiencyversion)	4862	7150	9724
Light efficiency	112LM/W, 145M/ W		
Beam angle	110°		

*The above parameters are based on Ra80,4000K Light source.

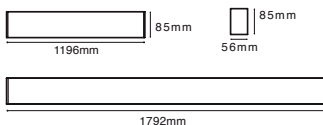
Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-16 37X20X7mm	
Ceiling accessory	CL-06 90.5X54X5.9mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	



LS60FP

Prismatic



Basic Parameters

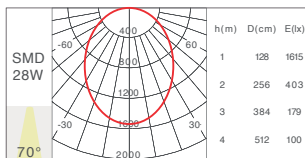
Installation	Pendant, Ceiling
Lighting direction	Downward
Material	AL6063-T5, Spraying surface
Coating	Black, White
Dimming method	Non/ DALI-2+PUSH/1-10V/Tuya/Casambi optional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Emergency/ Tuya/Casambi: 3 years)
Emergency lighting	3H optional
Certification	CE, CB, UKCA, SAA, RoHS, Reach

Luminaire Parameters

Light source	Brigellux 2835	
SDCM	≤3 Step (ANSI)	
UGR	<19 (X=4H, Y=8H)	
CRI	80/90	
OCT	2700\3000\3500\4000\5000\6500\3000-6500K	
Length (mm)	1196	1792
Power (w)	28	40
Luminous flux (lm)	2440	3480
Light efficiency	85LM/ W	
Beam angle	70°	

Installation Accessories

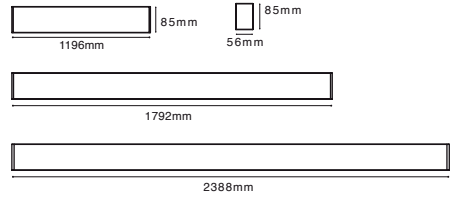
Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-16 37X20X7mm	
Ceiling accessory	CL-06 90.5X54X5.9mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	



*The above parameters are based on Ra80,4000K Light source.

LS60HP

Honeycomb



Basic Parameters

Installation	Pendant,Ceiling
Lighting direction	Downward
Material	AL6063-T5,Spraying surface
Coating	Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Tuya/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IPgrade	IP20
Warranty	5 years (Em ergency/ Tuya/Casambi: 3 years)
Emergency lighting	3H optional
Certification	CE,CB,UKCA,SAA,Rohs,Reach

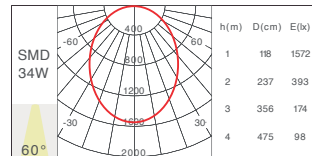
Luminaire Parameters

Light source	Brigelux 2835		
SDCM	≤ 3 Step(ANSI)		
UGR	< 19 (X=4H, Y=8H)		
CRI	80\90		
CCT	2700\3000\3500\4000\5000\6500\3000-6500K		
Length (mm)	1196	1792	2388
Power (w)	34	51	68
Luminousflux (lm)	1980	2960	3950
Light efficiency	60LM/ W		
Beam angle	60°		

*The above parameters are based on Ra80,4000K Light source.

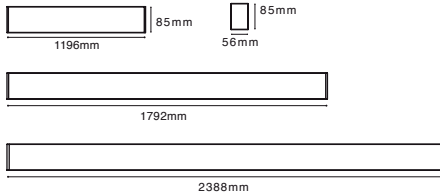
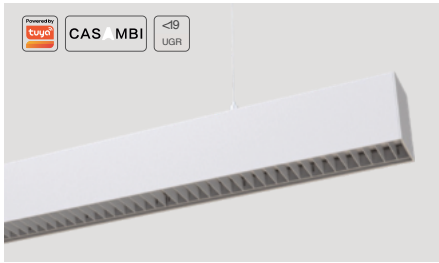
Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-16 37X20X7mm	
Ceiling accessory	CL-06 90.5X54X5.9mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	



LS60BD

Louwer



Basic Parameters

Installation	Pendant,Ceiling
Lighting direction	Downward
Material	AL6063-T5,Spraying surface
Coating	Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Tuya/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Em ergency/ Tuya/Casambi: 3 years)
Emergency lighting	3H optional
Certification	CE,CB,UKCA,SAA,Rohs,Reach

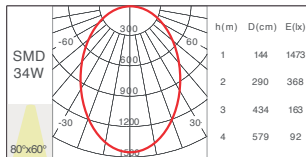
Luminaire Parameters

Light source	Brigelux 2835		
SDCM	≤ 3 Step(ANSI)		
UGR	< 19 (X=4H, Y=8H)		
CRI	80/90		
CCT	2700\3000\3500\4000\5000\6500\3000-6500K		
Length (mm)	1196	1792	2388
Power (w)	34	51	68
Luminousflux (lm)	2210	3320	4420
Light efficiency	65LM/ W		
Beam angle	(80° x60°)		

*The above parameters are based on Ra80,4000K Light source.

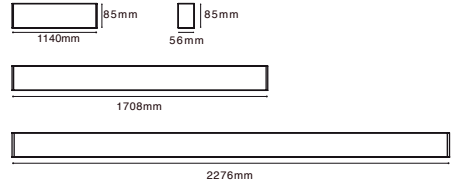
Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-16 37X20X7mm	
Ceiling accessory	CL-06 90.5X54X5.9mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	



LS60G

Grating



Basic Parameters

Installation	Pendant,Ceiling
Lighting direction	Downward
Material	AL6063-T5,Spraying surface
Coating	Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Tuya/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IPgrade	IP20
Warranty	5 years (Em ergency/ Tuya/Casambi: 3 years)
Emergency lighting	3H optional
Certification	CE,CB,UKCA,SAA,Rohs,Reach

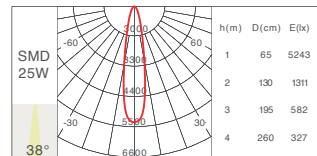
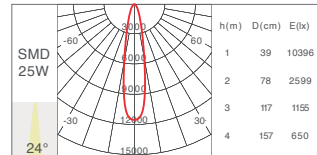
Luminaire Parameters

Light source	OSRAM 3030		
SDCM	≤3 Step(ANSI)		
UGR	<math><10</math>		
CRI	80\90		
CCT	2700\3000\3500\4000\5000\6500\2700-6500K		
Length (mm)	1140	1708	2276
Power (w)	25	37	50
Luminousflux (lm)	2300	3400	4600
Light efficiency	92LM/ W		
Beam angle	24° / 38°		

*The aboveparametersare based on Ra80,4000K,24° Light source.

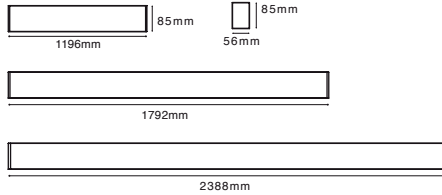
Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-16 37X20X7mm	
Ceiling accessory	CL-06 90.5X54X5.9mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	



LS60LA

Asymmetric



Basic Parameters

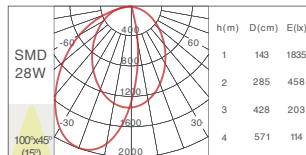
Installation	Pendant,Ceiling
Lighting direction	Downward
Material	AL6063-T5,Spraying surface
Coating	Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Tuya/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Em urgency/ Tuya/Casambi: 3 years)
Emergency lighting	3H optional
Certification	CE,CB,UKCA,SAA,Rohs,Reach

Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-16 37X20X7mm	
Ceiling accessory	CL-06 90.5X54X5.9mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	

Luminaire Parameters

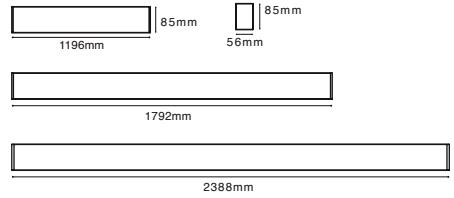
Light source	OSRAM 3030		
SDCM	≤3 Step(ANSI)		
CRI	80/90		
CCT	2700\3000\3500\4000\5000\6500\3000-6500K		
Length (mm)	1196	1792	2388
Power (w)	28	40	56
Luminousflux (lm)	3250	4640	6500
Light efficiency	116LM/ W		
Beam angle	(100° x45° x20°)		



*The above parameters are based on Ra80,4000K Light source.

LS60LS

Double Asymmetric



Basic Parameters

Installation	Pendant,Ceiling
Lighting direction	Downward
Material	AL6063-T5,Spraying surface
Coating	Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Tuya/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IPgrade	IP20
Warranty	5 years (Emergency/ Tuya/Casambi: 3 years)
Emergency lighting	3H optional
Certification	CE,CB,UKCA,SA,AA,Rohs,Reach

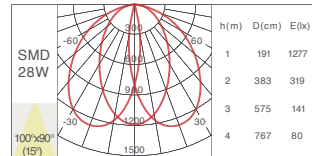
Luminaire Parameters

Light source	OSRAM 3030		
SDCM	≤3 Step(ANSI)		
CRI	80\90		
OCT	2700\3000\3500\4000\5000\6500\3000-6500K		
Length(mm)	1196	1792	2388
Power (w)	28	40	56
Luminousflux (lm)	3250	4640	6500
Light efficiency	116LM/ W		
Beam angle	(100° x90° x20°)		

*The above parameters are based on Ra80,4000K Light source.

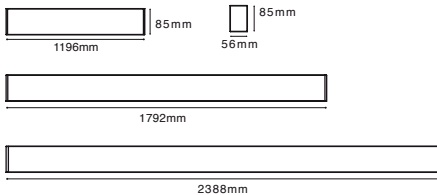
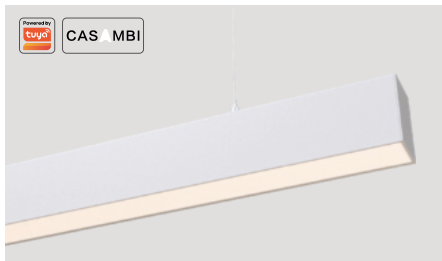
Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-16 37X20X7mm	
Ceiling accessory	CL-06 90.5X54X5.9mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	



LH60FD

Diffuser



Basic Parameters

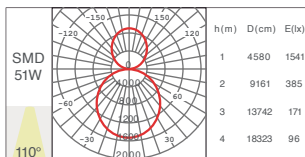
Installation	Pendant
Lighting direction	Upward&Downward
Material	AL6063-T5,Spraying surface
Coating	Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Tuya/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Em emrgency/ Tuya/Casambi: 3 years)
Emergency lighting	3H optional
Certification	CE,CB,UKCA,SA,AA,Rohs,Reach

Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-16 37X20X7mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	

Luminaire Parameters

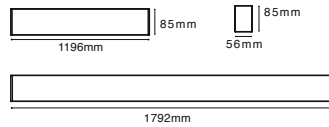
Light source	Brigelux 2835 / Qizhi 2835		
SDCM	≤3 Step(ANSI)		
CRI	80\90		
CCT	2700\3000\3500\4000\5000\6500\3000-6500K		
Length (mm)	1196	1792	2388
Power (w)	51	78	102
Luminousflux (lm) (Normal version)	Up: 1912	Up:3028	Up:3814
	Down:3808	Down:5712	Down:7616
Luminousflux (lm) (High-efficiency version)	Up:2538	Up:4160	Up:5076
	Down:4862	Down:7150	Down:9724
Light efficiency	112LM/W, 145M/ W		
Beam angle	110°		



*The above parameters are based on Ra80,4000K Light source.

LH60FP

Prismatic



Basic Parameters

Installation	Pendant
Lighting direction	Upward&Downward
Material	AL6063-T5,Spraying surface
Coating	Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Tuya/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Em ergency/ Tuya/Casambi: 3 years)
Emergency lighting	3H optional
Certification	CE,CB,UKCA,SAA,Rohs,Reach

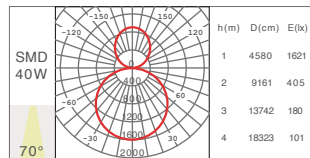
Luminaire Parameters

Light source	Brigelux 2835	
SDCM	≤3 Step(ANSI)	
UGR	<19 (X=4H, Y=8H)	
CRI	80\90	
CCT	2700\3000\3500\4000\5000\6500\3000-6500K	
Length (mm)	1196	1792
Power (w)	40	60
Luminousflux (lm)	1240	2040
Up		
Luminousflux (lm)	2440	3480
Down		
Light efficiency	92LM/ W	
Beam angle	70°	

*The above parameters are based on Ra80,4000K Light source.

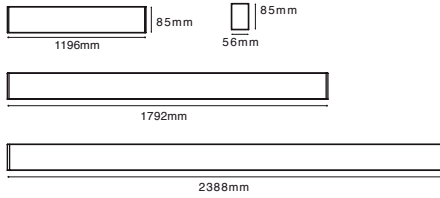
Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-16 37X20X7mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	



LH60HP

Honeycomb



Basic Parameters

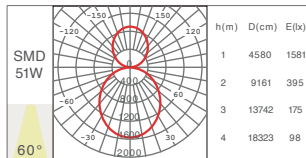
Installation	Pendant
Lighting direction	Upward&Downward
Material	AL6063-T5,Spraying surface
Coating	Black, White
Dimming method	Non/ DALI-2+PUSH/1-10V/Tuya/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Em emrgency/ Tuya/Casambi: 3 years)
Emergency lighting	3H optional
Certification	CE,CB,UKCA,SAA,Rohs,Reach

Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-16 37X20X7mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	

Luminaire Parameters

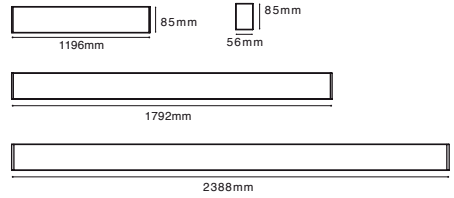
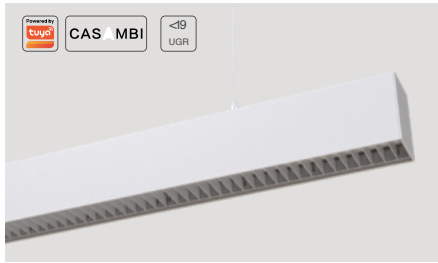
Light source	Brigelux 2835		
SDCM	≤3 Step(ANSI)		
UGR	<19 (X=4H, Y=8H)		
CRI	80\90		
CCT	2700\3000\3500\4000\5000\6500\3000-6500K		
Length (mm)	1196	1792	2388
Power (w)	51	78	102
Luminousflux (lm) Up	1850	2890	3700
Luminousflux (lm) Down	1980	2960	3950
Light efficiency	75LM/W		
Beam angle	60°		



*The above parameters are based on Ra80,4000K Light source.

LH60BD

Louver



Basic Parameters

Installation	Pendant
Lighting direction	Upward&Downward
Material	AL6063-T5,Spraying surface
Coating	Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Tuya/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IPgrade	IP20
Warranty	5 years (Emergency/ Tuya/Casambi: 3 years)
Emergency lighting	3H optional
Certification	CE,CB,UKCA,SAA,Rohs,Reach

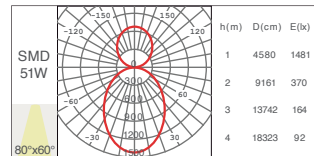
Luminaire Parameters

Light source	Brigelux 2835		
SDCM	≤3 Step(ANSI)		
UGR	<19 (X=4H, Y=8H)		
CRI	80\90		
CCT	2700\3000\3500\4000\5000\6500\3000-6500K		
Length (mm)	1196	1792	2388
Power (w)	51	78	102
Luminousflux (lm) Up	1870	2920	3740
Luminousflux (lm) Down	2210	3320	4420
Light efficiency	80LM/ W		
Beam angle	(80° x60°)		

*The above parameters are based on Ra80,4000K Light source.

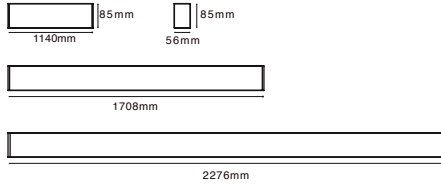
Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-16 37X20X7mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	



LH60G

Grating



Basic Parameters

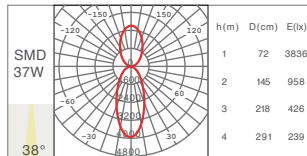
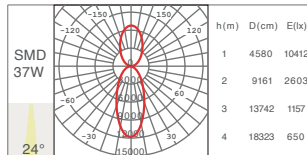
Installation	Pendant
Lighting direction	Upward&Downward
Material	AL6063-T5,Spraying surface
Coating	Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Tuya/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Em ergency/ Tuya/Casambi: 3 years)
Emergency lighting	3H optional
Certification	CE,CB,UKCA,SAA,Rohs,Reach

Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-16 37X20X7mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	

Luminaire Parameters

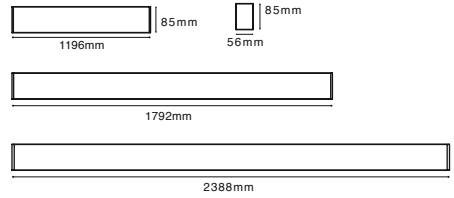
Light source	Up: Brigelux 2835 / Down: OSRAM 3030		
SDCM	≤3 Step(ANSI)		
UGR	<10		
CRI	80\90		
CCT	2700\3000\3500\4000\5000\6500\2700-6500K		
Length (mm)	1140	1708	2276
Power (w)	37	56	74
Luminousflux (lm) Up	1100	1760	2210
Luminousflux (lm) Down	2300	3400	4600
Light efficiency	92LM/ W		
Beam angle	24°\38°		



*The above parameters are based on Ra80,4000K,24° Light source.

LH60LA

Asymmetric



Basic Parameters

Installation	Pendant
Lighting direction	Upward&Downward
Material	AL6063-T5,Spraying surface
Coating	Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Tuya/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IPgrade	IP20
Warranty	5 years (Emergency/ Tuya/Casambi: 3 years)
Emergency lighting	3H optional
Certification	CE,CB,UKCA,SAA,Rohs,Reach

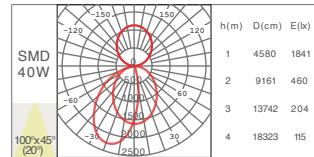
Luminaire Parameters

Light source	Up: Brigelux 2835 / Down: OSRAM 3030		
SDCM	≤3 Step(ANSI)		
CRI	80\90		
OCT	2700\3000\3500\4000\5000\6500\3000-6500K		
Length(mm)	1196	1792	2388
Power (w)	40	60	80
Luminousflux (lm) Up	1390	2320	2780
Luminousflux (lm) Down	3250	4640	6500
Light efficiency	116LM/W		
Beam angle	(100° x45° x20°)		

*The above parameters are based on Ra80,4000K Light source.

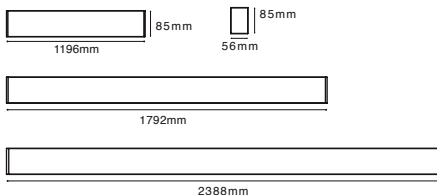
Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-16 37X20X7mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	



LH60LS

Double Asymmetric



Basic Parameters

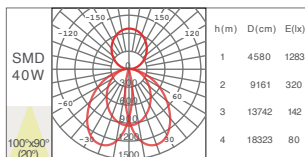
Installation	Pendant
Lighting direction	Upward&Downward
Material	AL6063-T5,Spraying surface
Coating	Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Tuya/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Em ergency/ Tuya/Casambi: 3 years)
Emergency lighting	3H optional
Certification	CE,CB,UKCA,SAA,Rohs,Reach

Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-16 37X20X7mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	

Luminaire Parameters

Light source	Up: Brigelux 2835/ Down: OSRAM 3030		
SDCM	≤3 Step(ANSI)		
CRI	80\90		
CCT	2700\3000\3500\4000\5000\6500\3000-6500K		
Length (mm)	1196	1792	2388
Power (w)	40	60	80
Luminousflux (lm) Up	1390	2320	2780
Luminousflux (lm) Down	3250	4640	6500
Light efficiency	116LM/ W		
Beam angle	(100°x90° x20°)		



*The above parameters are based on Ra80,4000K Light source.





Slight[®]
slightly different



BASIC

BASIC is a linear luminaire of 30/ 50/ 70mm width. It supports pendant, recessed installation, whole luminaire splicing, with on/ off, 1-10V, DALI2+Pushdim ming and Casambi/ Tuya smart control, can satisfy needs for flood lighting and indirect lighting.

Product Overview

Pendant/Ceiling

30MM

BS3360FD



Diffuser

BS3360FP



Prismatic
Diffuser

50MM

BS5470FD



Diffuser

BS5470FP



Prismatic
Diffuser

70MM

BS7977FD



Diffuser

BS7977FP



Prismatic
Diffuser

Pendant (Direct & indirect lighting)

Recessed

BH3360FD



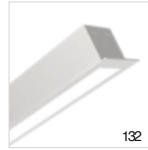
Diffuser

BH3360FP



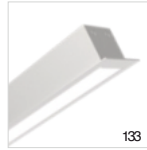
Prismatic
Diffuser

BE5535FD



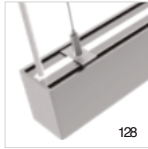
Diffuser

BE5535FP



Prismatic
Diffuser

BH5470FD



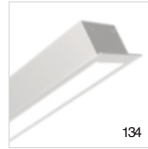
Diffuser

BH5470FP



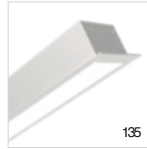
Prismatic
Diffuser

BE6935FD



Diffuser

BE6935FP



Prismatic
Diffuser

BH7977FD



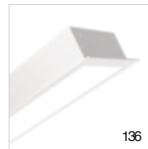
Diffuser

BH7977FP



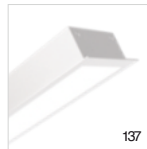
Prismatic
Diffuser

BE9435FD



Diffuser

BE9435FP



Prismatic
Diffuser

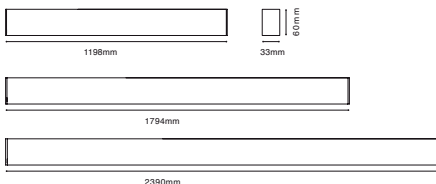


Slight[®]
slightly different



BS3360FD

Diffuser



Basic Parameters

Installation	Pendant/ Ceiling
Lighting direction	Downward
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silver anodized, Black, White
Dimming method	Non/ DALI-2+PUSH/1-10V optional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Emergency: 3 years)
Emergency lighting	3H optional
Certification	CE, CB, UKCA, ROHS, Reach

Luminaire Parameters

Light source	Brigelix 2835 / Qizhi 2835		
SDCM	≤3 Step (ANSI)		
CRI	80/90		
CCT	2700\3000\3500\4000\5000\6500\3000-6500K		
Length (mm)	1198	1794	2390
Power (w)	19	27	38
Luminous flux (lm) (Normal version)	1900	2700	3800
Luminous flux (lm) (High-efficiency version)	2370	3370	4750
Light efficiency	100LM/ W, 125LM/W		
Beam angle	110°		

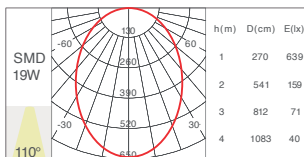
Installation Accessories

Pendant cable (with junction box)	PY-D	
Pendant cable	PN-D	
Pendant Rod	PG-I	
Ceiling clips	CP-42 22.4X4.2X20mm	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	

Corner accessories

L-shaped	L90-BS3360 150X150X60mm	
L-shaped (Inward)	L90N-BS3360 150X150X33mm	
L-shaped (Outward)	L90W-BS3360 150X150X33mm	
T-shaped	T90W-BS3360 300X166.5X60mm	
X-shaped	X90-BS3360 300X300X60mm	

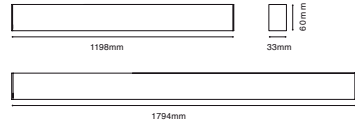
*Without light source



*The above parameters are based on Ra80, 4000K Light source.

BS3360FP

Prismatic



Basic Parameters

Installation	Pendant/ Ceiling
Lighting direction	Downward
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White
Dimming method	Non/ DALI-2+PUSH/1-10Voptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	CE,CB,UKCA,ROHS,Reach

Luminaire Parameters

Light source	Brigelux 2835	
SDCM	≤3 Step(ANSI)	
UGR	<19 (X=4H, Y=8H)	
CRI	80\90	
OCT	2700\3000\3500\4000\5000\6500K	
Length (mm)	1198	1794
Power (w)	19	27
Luminousflux(lm)	1810	2580
Light efficiency	95LM/ W	
Beam angle	70°	

*The above parameters are based on Ra80,4000K Light source.

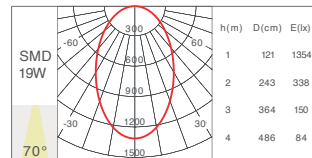
Installation Accessories

Pendant cable (with junction box)	PY-D	
Pendant cable	PN-D	
Pendant Rod	PG-I	
Ceiling clips	CP-42 22.4X4.2X20mm	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	

Corner accessories

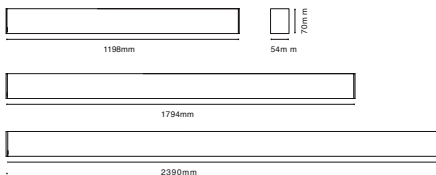
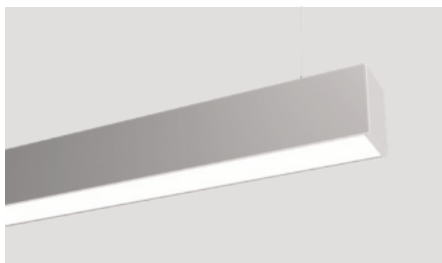
L-shaped	L90-BS3360 150X150X60mm	
L-shaped (Inward)	L90N-BS3360 150X150X33mm	
L-shaped (Outward)	L90W-BS3360 150X150X33mm	
T-shaped	T90W- BS3360 300X166.5X60mm	
X-shaped	X90-BS3360 300X300X60mm	

*Without light source



BS5470FD

Diffuser



Basic Parameters

Installation	Pendant/ Ceiling/ Trimlessrecessed
Lighting direction	Downward
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silveranodized, Black, White
Dimming method	Non/ DALI-2+PUSH/1-10V/Tuya/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Em ergency/ Tuya/Casambi: 3 years)
Emergencylighting	3H optional
Certification	CE,CB,UKCA,ROHS,Reach

Luminaire Parameters

Light source	Brigelux 2835 / Qizhi 2835		
SDCM	≤3 Step(ANSI)		
CRI	80\90		
CCT	2700\3000\3500\4000\5000\6500\3000-6500K		
Length (mm)	1198	1794	2390
Power (w)	27	38	53
Luminousflux(lm) (Normal version)	2970	4180	5830
Luminousflux(lm) (High-efficiency version)	3510	4940	6890
Light efficiency	110LM/W, 130LM/W		
Beam angle	110°		

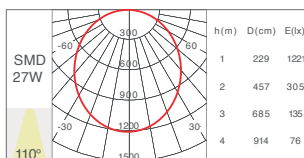
Installation Accessories

Pendant cable (with junction box)	PY-D	
Pendant cable	PN-D	
Trimlessrecessed accessory	RE-03 110X25X82mm	
Ceiling accessory	CL-06 90.5X54X5.9mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	

Corner accessories

L-shaped	L90-BS5470 150X150X70mm	
L-shaped (Inward)	L90N-BS5470 150X150X54mm	
L-shaped (Outward)	L90W-BS5470 150X150X54mm	
T-shaped	T90- BS5470 300X177.5X70mm	
X-shaped	X90-BS5470 300X300X70mm	

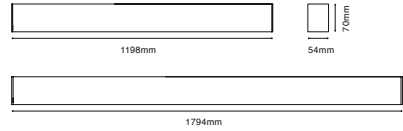
*Without light source



*The above parameters are based on Ra80,4000K Light source.

BS5470FP

Prismatic



Basic Parameters

Installation	Pendant/ Ceiling/ Trimlessrecessed
Lighting direction	Downward
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Optional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	CE,CB,UKCA,ROHS,Reach

Luminaire Parameters

Light source	Brigelux 2835	
SDCM	≤3 Step(ANSI)	
UGR	<19 (X=4H, Y=8H)	
CRI	80\90	
CCT	2700\3000\3500\4000\5000\6500K	
Length (mm)	1198	1794
Power (w)	27	38
Luminousflux(lm)	2400	3370
Light efficiency	90LM/ W	
Beam angle	70°	

*The above parameters are based on Ra80,4000K Light source.

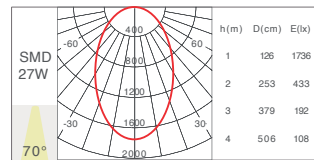
Installation Accessories

Pendant cable (with junction box)	PY-D	
Pendant cable	PN-D	
Trimlessrecessed accessory	RE-03 110X25X82mm	
Ceiling accessory	CL-06 90.5X54X5.9mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	

Corner accessories

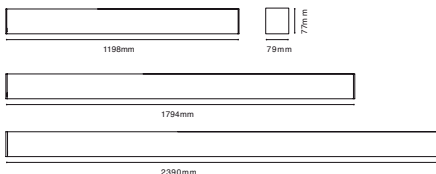
L-shaped	L90-BS5470 150X150X70mm	
L-shaped (Inward)	L90N-BS5470 150X150X54mm	
L-shaped (Outward)	L90W- BS5470 150X150X54mm	
T-shaped	T90-BS5470 300X177.5X70mm	
X-shaped	X90-BS5470 300X300X70mm	

*Without light source



BS7977FD

Diffuser



Basic Parameters

Installation	Pendant/ Ceiling/ Trimlessrecessed
Lighting direction	Downward
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silver anodized, Black, White
Dimming method	Non/ DALI-2+PUSH/1-10V/Tuya/Casambi optional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Em ergency/ Tuya/Casambi: 3 years)
Emergency lighting	3H optional
Certification	CE, CB, UKCA, ROHS, Reach

Luminaire Parameters

Light source	Brigelux 2835 / Qizhi 2835		
SDCM	≤3 Step (ANSI)		
CRI	80\90		
CCT	2700\3000\3500\4000\5000\6500\3000-6500K		
Length (mm)	1198	1794	2390
Power (w)	38	60	75
Luminous flux (lm) (Normal version)	4180	6600	8250
Luminous flux (lm) (High-efficiency version)	4940	7800	9750
Light efficiency	110LM/W, 130LM/W		
Beam angle	110°		

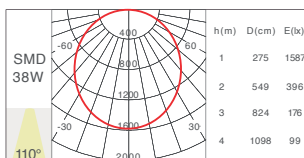
Installation Accessories

Pendant cable (with junction box)	PY-D	
Pendant cable	PN-D	
Trimlessrecessed accessory	RE-04 135.4X25X90mm	
Ceiling accessory	CL-09 126X54X5.9mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	

Corner accessories

L-shaped	L90-BS7977 150X150X77mm	
L-shaped (Inward)	L90N-BS7977 150X150X79mm	
L-shaped (Outward)	L90W-BS7977 150X150X79mm	
T-shaped	T90- BS7977 300X189.5X77mm	
X-shaped	X90-BS7977 300X300X77mm	

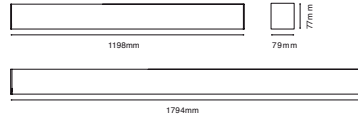
*Without light source



*The above parameters are based on Ra80, 4000K Light source.

BS7977FP

Prismatic



Basic Parameters

Installation	Pendant/ Ceiling/ Trimlessrecessed
Lighting direction	Downward
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Optional
Input voltage	AC220-240V
Application	Indoor
IPgrade	IP20
Warranty	5 years
Certification	CE,CB,UKCA,ROHS,Reach

Luminaire Parameters

Light source	Brigelux 2835	
SDCM	≤3 Step(ANSI)	
UGR	<19 (X=4H, Y=8H)	
CRI	80\90	
CCT	2700\3000\3500\4000\5000\6500K	
Length (mm)	1198	1794
Power (w)	34	51
Luminousflux(lm)	3470	5190
Light efficiency	100LM/ W	
Beam angle	70°	

*The above parameters are based on Ra80,4000K Light source.

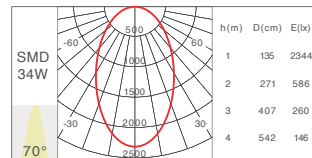
Installation Accessories

Pendant cable (with junction box)	PY-D	
Pendant cable	PN-D	
Trimlessrecessed accessory	RE-04 135.4X25X90mm	
Ceiling accessory	CL-09 126X54X5.9mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	

Corner accessories

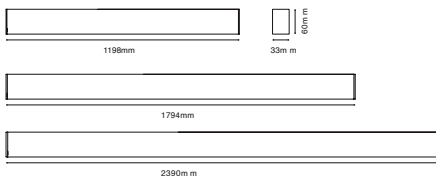
L-shaped	L90-BS7977 150X150X77mm	
L-shaped (Inward)	L90N-BS7977 150X150X79mm	
L-shaped (Outward)	L90W-BS7977 150X150X79mm	
T-shaped	T90- BS7977 300X189.5X77mm	
X-shaped	X90-BS7977 300X300X77mm	

*Without light source



BH3360FD

Diffuser



Basic Parameters

Installation	Pendant
Lighting direction	Upward&Downward
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silveranodized,Black,White
Dimming method	Non/ DALI-2+PUSH/1-10Voptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Em ergency: 3 years)
Emergencylighting	3H optional
Certification	CE,CB,UKCA,ROHS,Reach

Luminaire Parameters

Light source	Brigelux 2835 / Qizhi 2835		
SDCM	≤3 Step(ANSI)		
CRI	80\90		
OCT	2700\3000\3500\4000\5000\6500\3000-6500K		
Length (mm)	1198	1794	2390
Power (w)	27	45	60
Luminousflux(lm) (Normal version)	Up:835	Up:1390	Up:1855
	Down:1865	Down:3110	Down:4145
Luminousflux(lm) (High-efficiency version)	Up:1200	Up:1870	Up:2490
	Down:2240	Down:3735	Down:4980
Light efficiency	100LM/ W, 125LM/W		
Beam angle	110°		

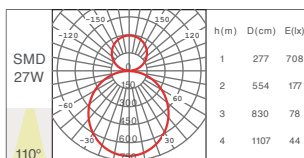
Installation Accessories

Pendant cable (with junction box)	PY-D	
Pendant cable	PN-D	
Pendant clip	CP-33 25.8X20X8.6mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	

Corner accessories

L-shaped	L90- BH3360 150X150X60mm	
T-shaped	T90- BH3360 300X166.5X60mm	
X-shaped	X90- BH3360 300X300X60mm	

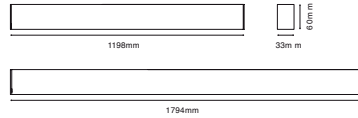
*Without light source



*The above parameters are based on Ra80,4000K Light source.

BH3360FP

Prismatic



Basic Parameters

Installation	Pendant
Lighting direction	Upward&Downward
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White
Dimming method	Non/ DALI-2+PUSH/1-10Voptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Em ergency: 3 years)
Certification	CE,CB,UKCA,ROHS,Reach

Luminaire Parameters

Light source	Brigelux 2835	
SDCM	≤3 Step(ANSI)	
UGR	<19 (X=4H, Y=8H)	
CRI	80\90	
CCT	2700\3000\3500\4000\5000\6500\3000-6500K	
Length (mm)	1198	1794
Power (w)	27	45
Luminousflux(lm) (Normal version)	Up:930	Up:1550
	Down:1870	Down:3120
Light efficiency	105LM/ W	
Beam angle	70°	

*The above parameters are based on Ra80,4000K Light source.

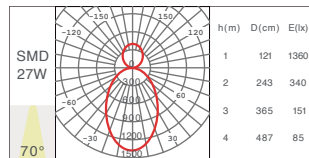
Installation Accessories

Pendant cable (with junction box)	PY-D	
Pendant cable	PN-D	
Pendant clip	CP-33 25.8X20X8.6mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	

Corner accessories

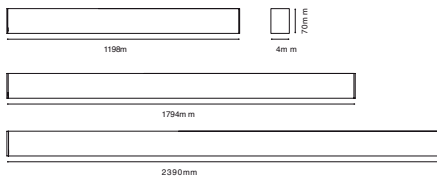
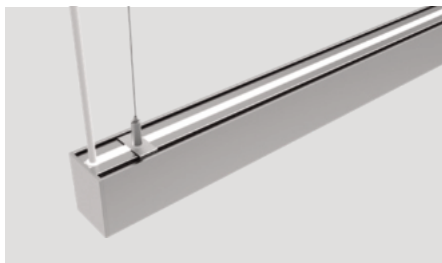
L-shaped	L90-BH3360 150X150X60mm	
T-shaped	T90- BH3360 300X166.5X60mm	
X-shaped	X90-BH3360 300X300X60mm	

*Without light source



BH5470FD

Diffuser



Basic Parameters

Installation	Pendant
Lighting direction	Upward&Downward
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Tuya/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Em ergency/ Tuya/Casambi: 3 years)
Emergencylighting	3H optional
Certification	CE,CB,UKCA,ROHS,Reach

Luminaire Parameters

Light source	Brigelux 2835 / Qizhi 2835		
SDCM	≤3 Step(ANSI)		
CRI	80\90		
CCT	2700\3000\3500\4000\5000\6500\3000-6500K		
Length (mm)	1198	1794	2390
Power (w)	38	60	75
Luminousflux(lm) (Normal version)	Up: 1175	Up:1855	Up:2320
	Down:3005	Down:4745	Down:5930
Luminousflux(lm) (High-efficiency version)	Up:1690	Up:2600	Up:3250
	Down:3250	Down:5200	Down:6500
Light efficiency	110LM/W, 130LM/ W		
Beam angle	110°		

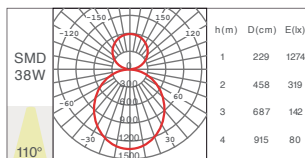
Installation Accessories

Pendant cable (with junction box)	PY-D	
Pendant cable	PN-D	
Pendant rod	PG-I	
Pendant clip	CP-16 37X20X7mm	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	

Corner accessories

L-shaped	L90- BH5470 150X150X70mm	
T-shaped	T90- BH5470 300X177X70mm	
X-shaped	X90- BH5470 300X300X70mm	

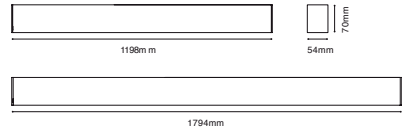
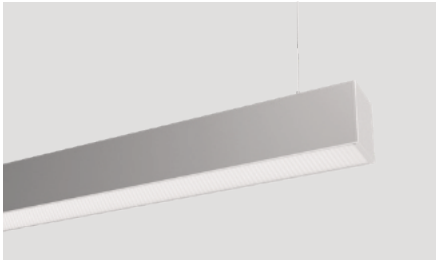
*Without light source



*The above parameters are based on Ra80,4000K Light source.

BH5470FP

Prismatic



Basic Parameters

Installation	Pendant
Lighting direction	Upward&Downward
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Optional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	CE,CB,UKCA,ROHS,Reach

Luminaire Parameters

Light source	Brigelux 2835	
SDCM	≤3 Step(ANSI)	
UGR	<19 (X=4H, Y=8H)	
CRI	80\90	
CCT	2700\3000\3500\4000\5000\6500K	
Length (mm)	1198	1794
Power (w)	38	60
Luminousflux(lm) (Normal version)	Up:1295	Up:2050
	Down:2465	Down:3890
Light efficiency	100LM/ W	
Beam angle	70°	

*The above parameters are based on Ra80,4000K Light source.

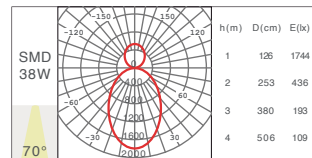
Installation Accessories

Pendant cable (with junction box)	PY-D	
Pendant cable	PN-D	
Pendant rod	PG-I	
Pendant clip	CP-16 37X20X7mm	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	

Corner accessories

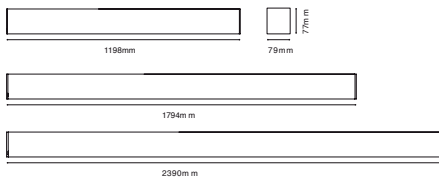
L-shaped	L90-BH5470 150X150X70mm	
T-shaped	T90-BH5470 300X177X70mm	
X-shaped	X90-BH5470 300X300X70mm	

*Without light source



BH7977FD

Diffuser



Basic Parameters

Installation	Pendant
Lighting direction	Upward&Downward
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silveranodized,Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Tuya/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Em ergency/ Tuya/Casambi: 3 years)
Emergencylighting	3H optional
Certification	CE,CB,UKCA,ROHS,Reach

Luminaire Parameters

Light source	Brigelux 2835		
SDCM	≤3 Step(ANSI)		
CRI	80\90		
CCT	2700\3000\3500\4000\5000\6500\3000-6500K		
Length (mm)	1198	1794	2390
Power (w)	53	75	102
Luminousflux(lm) (Normal version)	Up:1580	Up:2235	Up:3040
	Down:4250	Down:6015	Down:8180
Luminousflux(lm) (High-efficiency version)	Up:1720	Up:2440	Up:3315
	Down:5170	Down:7310	Down:9945
Light efficiency	100LM/ W, 130LM/W		
Beam angle	110°		

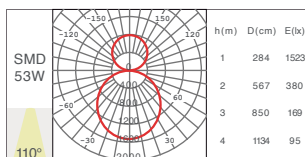
Installation Accessories

Pendant cable (with junction box)	PY-D	
Pendant cable	PN-D	
Pendant rod	PG-I	
Pendant clip	CP-16 37X20X7mm	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	

Corner accessories

L-shaped	L90-BH7977 150X150X77mm	
T-shaped	L90-BH7977 300X189.5Xmm	
X-shaped	L90-BH7977 300X300X77mm	

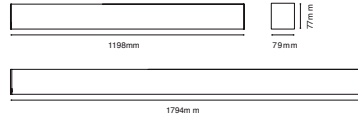
*Without light source



*The above parameters are based on Ra80,4000K Light source.

BH7977FP

Prismatic



Basic Parameters

Installation	Pendant
Lighting direction	Upward&Downward
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Optional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	CE,CB,UKCA,ROHS,Reach

Luminaire Parameters

Light source	Brigelux 2835	
SDCM	≤3 Step(ANSI)	
UGR	<19 (X=4H, Y=8H)	
CRI	80\90	
CCT	2700\3000\3500\4000\5000\6500K	
Length (mm)	1198	1794
Power (w)	51	78
Luminousflux(lm) (Normal version)	Up:1395	Up2160
	Down:3565	Down:5520
Light efficiency	100LM/ W	
Beam angle	70°	

*The above parameters are based on Ra80,4000K Light source.

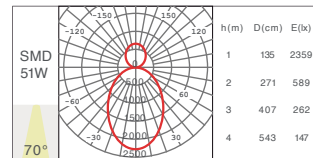
Installation Accessories

Pendant cable (with junction box)	PY-D	
Pendant cable	PN-D	
Pendant rod	PG-I	
Pendant clip	CP-16 37X20X7mm	
Whole luminaire splicing bars	EX-41 110X15.5X11.7mm	

Corner accessories

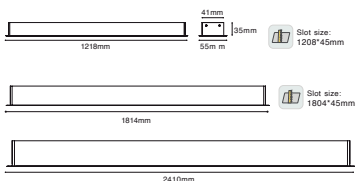
L-shaped	L90-BH7977 150X150X77mm	
T-shaped	T90-BH7977 300X189.5X77mm	
X-shaped	X90-BH7977 300X300X77mm	

*Without light source



BE5535FD

Diffuser



Basic Parameters

Installation	Recessed
Lighting direction	Downward
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silveranodized, Black, White
Dimming method	Non/ DALI-2+PUSH/1-10V/Tuya/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Em ergency/ Tuya/Casambi: 3 years)
Emergencylighting	3H optional
Certification	CE,CB,UKCA,ROHS,Reach

Luminaire Parameters

Light source	Brigelux 2835		
SDCM	≤3 Step(ANSI)		
CRI	80\90		
CCT	2700\3000\3500\4000\5000\6500\3000-6500K		
Length (mm)	1218	1814	2410
Power (w)	9	27	38
Luminousflux(lm) (Normal version)	1900	2700	3800
Luminousflux(lm) (High-efficiency version)	2370	3380	4750
Light efficiency	100LM/ W, 125LM/W		
Beam angle	110°		

*The above parametersare based on Ra80,4000K Light source.

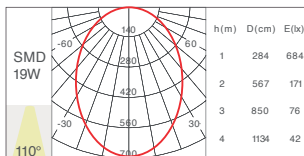
Installation Accessories

Recessed accessory	RB-02 L68.5xW35xH31.6mm	
--------------------	----------------------------	--

Corner accessories

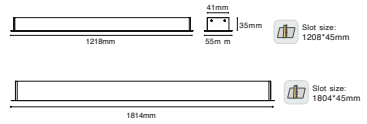
L-shaped	L90-BE5535 150X150X35mm	
L-shaped (Inward)	L90N-BE5535 150X150X55mm	
L-shaped (Outward)	L90W-BE5535 150X150X55mm	
T-shaped	T90-BE5535 300X177.5X35mm	
X-shaped	X90-BE5535 300X300X35mm	

*Without light source



BE5535FP

Prismatic



Basic Parameters

Installation	Recessed
Lighting direction	Downward
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Optional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	CE,CB,UKCA,ROHS,Reach

Luminaire Parameters

Light source	Brigelux 2835	
SDCM	≤3 Step(ANSI)	
UGR	<19 (X=4H, Y=8H)	
CRI	80\90	
CCT	2700\3000\3500\4000\5000\6500K	
Length (mm)	1218	1814
Power (w)	19	27
Luminousflux(lm)	1710	2430
Light efficiency	90LM/ W	
Beam angle	70°	

*The above parameters are based on Ra80,4000K Light source.

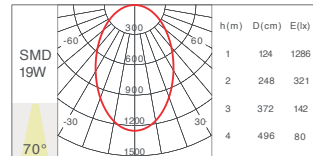
Installation Accessories

Recessed accessory	RB-02 L68.5xW35xH31.6mm	
--------------------	----------------------------	--

Corner accessories

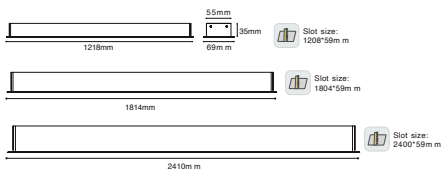
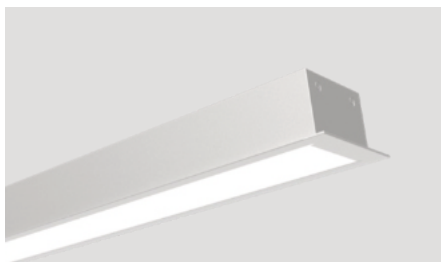
L-shaped	L90-BE5535 150X150X35mm	
L-shaped (Inward)	L90N-BE5535 150X150X55mm	
L-shaped (Outward)	L90W-BE5535 150X150X55mm	
T-shaped	T90-BE5535 300X177.5X35mm	
X-shaped	X90-BE5535 300X300X35mm	

*Without light source



BE6935FD

Diffuser



Basic Parameters

Installation	Recessed
Lighting direction	Downward
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silveranodized, Black, White
Dimming method	Non/ DALI-2+PUSH/1-10V/Tuya/Casambi optional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Em ergency: Tuya/Casambi 3 years)
Emergencylighting	3H optional
Certification	CE,CB,UKCA,ROHS,Reach

Luminaire Parameters

Light source	Brigellux 2835		
SDCM	≤3 Step(ANSI)		
CRI	80\90		
CCT	2700\3000\3500\4000\5000\6500\3000-6500K		
Length (mm)	1218	1814	2410
Power (w)	27	38	53
Luminousflux(lm) (Normal version)	2970	4180	5830
Luminousflux(lm) (High-efficiency version)	3510	4940	6890
Light efficiency	110LM/W, 130LM/ W		
Beam angle	110°		

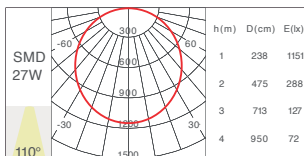
Installation Accessories

Recessed accessory	RB-02 L68.5xW35xH31.6mm	
--------------------	----------------------------	--

Corner accessories

L-shaped	L90-BE6935 150X150X35mm	
L-shaped (Inward)	L90N-BE6935 150X150X69mm	
L-shaped (Outward)	L90W-BE6935 150X150X69mm	
T-shaped	T90-BE6935 300X184.5X35mm	
X-shaped	X90-BE6935 300X300X35mm	

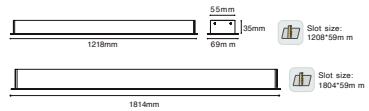
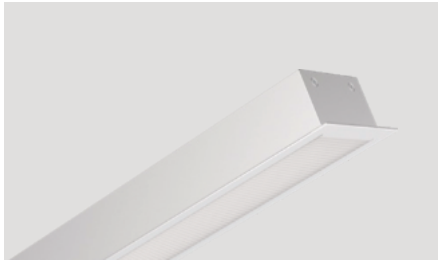
*Without light source



*The above parameters are based on Ra80,4000K Light source.

BE6935FP

Prismatic



Basic Parameters

Installation	Recessed
Lighting direction	Downward
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Optional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	CE,CB,UKCA,ROHS,Reach

Luminaire Parameters

Light source	Brigelux 2835	
SDCM	≤3 Step(ANSI)	
UGR	<19 (X=4H, Y=8H)	
CRI	80\90	
CCT	2700\3000\3500\4000\5000\6500K	
Length (mm)	1218	1814
Power (w)	27	38
Luminousflux(lm)	2520	3550
Light efficiency	90LM/ W	
Beam angle	70°	

*The above parameters are based on Ra80,4000K Light source.

Installation Accessories

Recessed accessory **RB-02**
L68.5xW35xH31.6mm

Corner accessories

L-shaped **L90-BE6935**
150X150X35mm

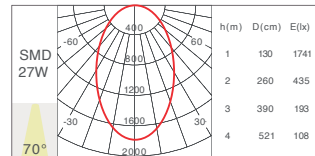
L-shaped (Inward) **L90N-BE6935**
150X150X69mm

L-shaped (Outward) **L90W-BE6935**
150X150X69mm

T-shaped **T90-BE6935**
300X184.5X35mm

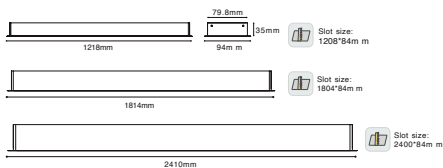
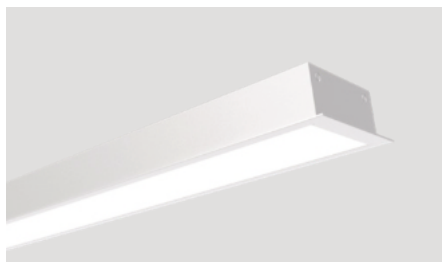
X-shaped **X90-BE6935**
300X300X35mm

*Without light source



BE9435FD

Diffuser



Basic Parameters

Installation	Recessed
Lighting direction	Downward
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silveranodized, Black, White
Dimming method	Non/ DALI-2+PUSH/1-10V/Tuya/Casambi optional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Emergency/ Tuya/Casambi: 3 years)
Emergency lighting	3H optional
Certification	CE, CB, UKCA, ROHS, Reach

Luminaire Parameters

Light source	Brigelux 2835		
SDCM	≤3 Step (ANSI)		
CRI	80\90		
CCT	2700\3000\3500\4000\5000\6500\3000-6500K		
Length (mm)	1218	1814	2410
Power (w)	38	60	75
Luminous flux (lm) (Normal version)	4180	6600	8250
Luminous flux (lm) (High-efficiency version)	4940	7800	9750
Light efficiency	110LM/W, 130LM/W		
Beam angle	110°		

*The above parameters are based on Ra80,4000K Light source.

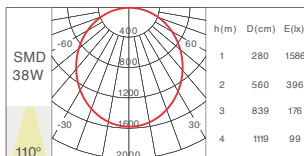
Installation Accessories

Recessed accessory	RB-02 L68.5xW35xH31.6mm	
--------------------	----------------------------	--

Corner accessories

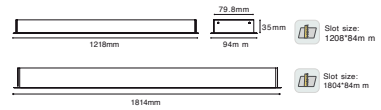
L-shaped	L90N-BE9435 150X150X35mm	
L-shaped (Inward)	L90N-BE9435 150X150X94mm	
L-shaped (Outward)	L90W-BE9435 150X150X94mm	
T-shaped	T90-BE9435 300X197.5X35mm	
X-shaped	X90-BE9435 300X300X35mm	

*Without light source



BE9435FP

Prismatic



Basic Parameters

Installation	Recessed
Lighting direction	Downward
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silver anodized,Black,White
Dimming method	Non/ DALI-2+PUSH/1-10V/Optional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	CE,CB,UKCA,ROHS,Reach

Luminaire Parameters

Light source	Brigelux 2835	
SDCM	≤3 Step(ANSI)	
UGR	<19 (X=4H, Y=8H)	
CRI	80\90	
CCT	2700\3000\3500\4000\5000\6500K	
Length (mm)	1218	1814
Power (w)	34	51
Luminous flux(lm)	3280	4910
Light efficiency	95LM/ W	
Beam angle	70°	

*The above parameters are based on Ra80,4000K Light source.

Installation Accessories

Recessed accessory **RB-02**
L68.5xW35xH31.6mm



Corner accessories

L-shaped **L90N-BE9435**
150X150X35mm



L-shaped (Inward) **L90N-BE9435**
150X150X94mm



L-shaped (Outward) **L90W-BE9435**
150X150X94mm



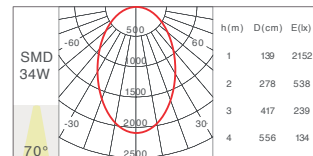
T-shaped **T90-BE9435**
300X197.5X35mm



X-shaped **X90-BE9435**
300X300X35mm



*Without light source





Slight®
slightly different



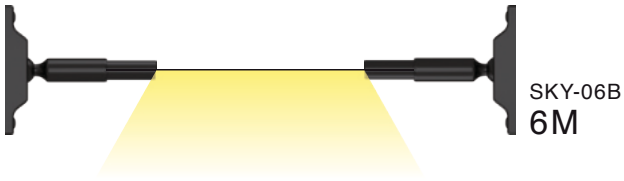
SKYLINE

Linear lighting system SKYLINEseries links two points together with an outright line. The line shuttle flexibly and freely in space like horse off the reins to form a myriad of creative styling, bringing up brand-new lighting experience with the charm of purest linear.

SKYLINE



SKYLINE Package




2700 K
3000 K
4000 K
6000 K

 <p>COFStrip Dot-free</p>	 <p>Direct Lighting</p>	<p>10 W/m</p>	<p>1000 LM/m</p>	<p>DC 24V</p>
----------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------	--------------------------	-----------------------------	--------------------------


2700 K
3000 K
4000 K
6000 K

 <p>High Lumen strip</p>	 <p>Indirect Lighting</p>	<p>13.5 W/m</p>	<p>1320 LM/m</p>	<p>DC 24V</p>
---------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------	----------------------------	-----------------------------	--------------------------


2700 K
3000 K
4000 K
6000 K

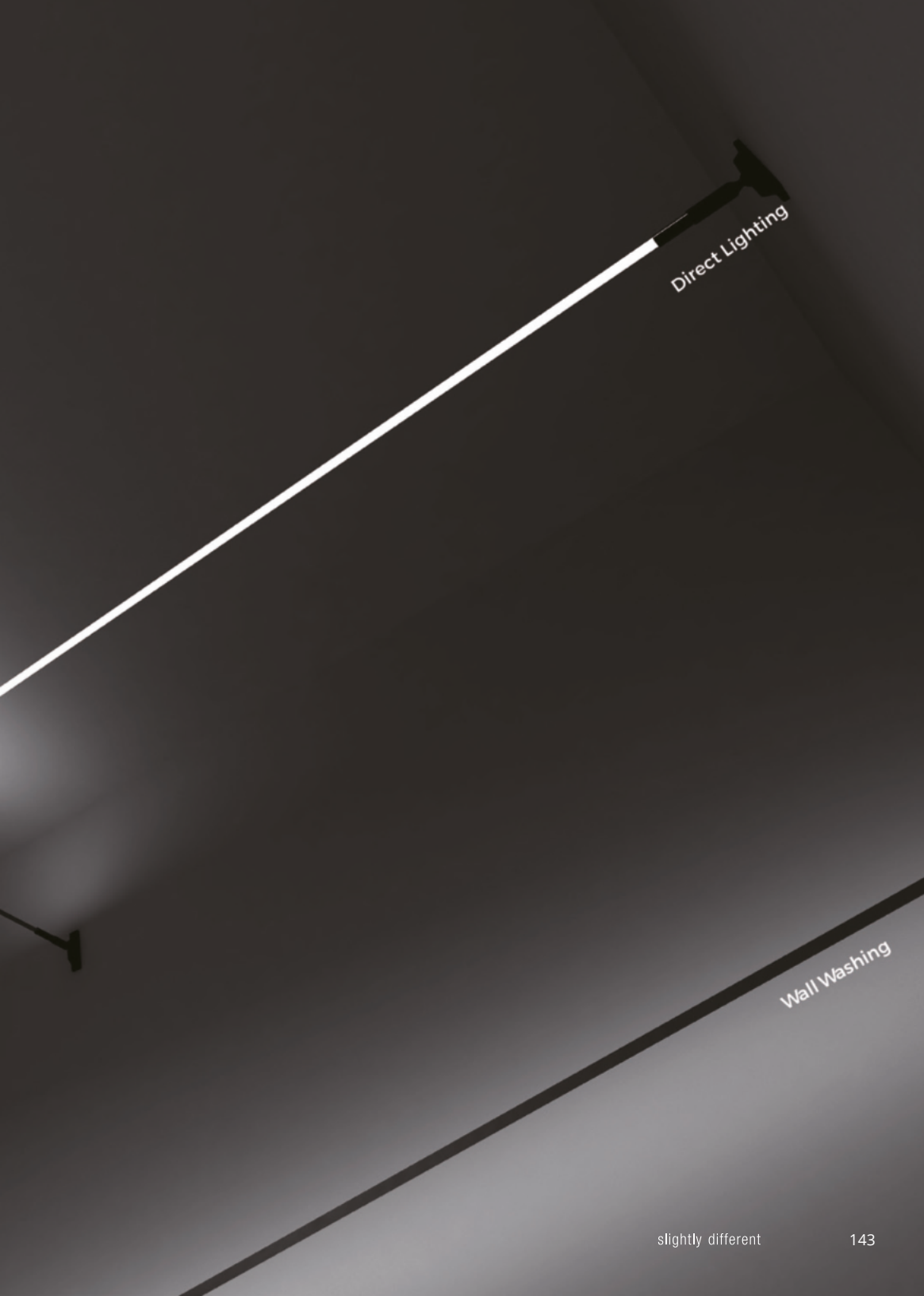
 <p>Ultra long strip</p>	 <p>Indirect Lighting</p>	<p>8.7 W/m</p>	<p>890 LM/m</p>	<p>DC 24V</p>
-----------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------	---------------------------	----------------------------	--------------------------



slightly different

Indirect Lighting

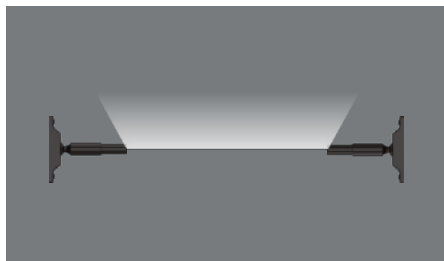
Slight[®]
slightly different



Direct Lighting

Wall Washing

SKY-06A

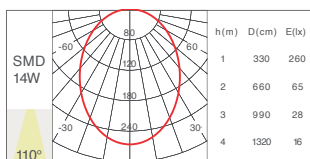


Basic Parameters

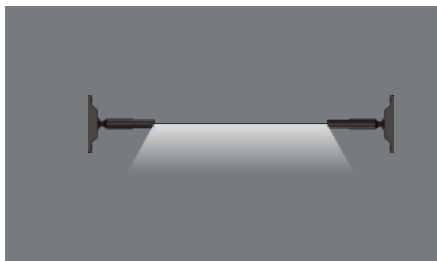
Installation	Ceiling
Lighting direction	Upward
Material	Zinc alloy, spraying surface, steel belt (stainless steel)
Coating	Black
Dimming method	No Powersupply
Input voltage	DC24V
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	CE, RoHS, Reach

Luminaire Parameters

Light source	D8120-24V-8mm			
Power (W/M)	13.5			
CRI	90			
CCT	2700K	3000K	4000K	6000K
Luminous flux (LM/M)	1200	1270	1320	1270
Light efficiency (LM/W)	89	94	98	94
Beam angle	110°			



SKY-06B

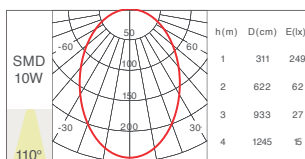


Basic Parameters

Installation	Ceiling
Lighting direction	Downward
Material	Zinc alloy, spraying surface, steel belt (stainless steel)
Coating	Black
Dimming method	No Powersupply
Input voltage	DC24V
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	CE, RoHS, Reach

Luminaire Parameters

Light source	DF10-24V-8mm			
Power (W/M)	10			
CRI	90			
CCT	2700K	3000K	4000K	6500K
Luminous flux (LM/M)	820	900	980	1000
Light efficiency (LM/W)	82	90	98	100
Beam angle	110°			



SKY-12C

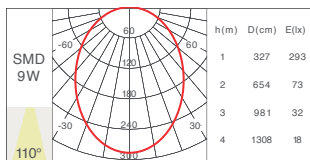


Basic Parameters

Installation	Ceiling
Lighting direction	Upward
Material	Zinc alloy, spraying surface, steel belt (stainlesssteel)
Coating	Black
Dimming method	No Powersupply
Input voltage	DC24V
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	CE, RoHS, Reach

Luminaire Parameters

Light source	DS8120-24V-12mm			
Power (W/M)	8.7			
CRI	90			
CCT	2700K	3000K	4000K	6000K
Luminous flux (LM/ M)	810	850	890	850
Light efficiency (LM/W)	93	98	102	98
Beam angle	110°			



SKY-20C

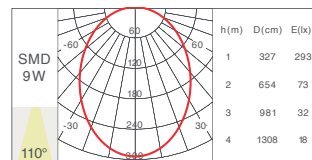


Basic Parameters

Installation	Ceiling
Lighting direction	Upward
Material	Zinc alloy, spraying surface, steel belt (stainlesssteel)
Coating	Black
Dimming method	No Powersupply
Input voltage	DC24V
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	CE, RoHS, Reach

Luminaire Parameters

Light source	DS8120-24V-12mm			
Power (W/M)	8.7			
CRI	90			
CCT	2700K	3000K	4000K	6000K
Luminous flux (LM/ M)	810	850	890	850
Light efficiency (LM/W)	93	98	102	98
Beam angle	110°			





Slight[®]
slightly different

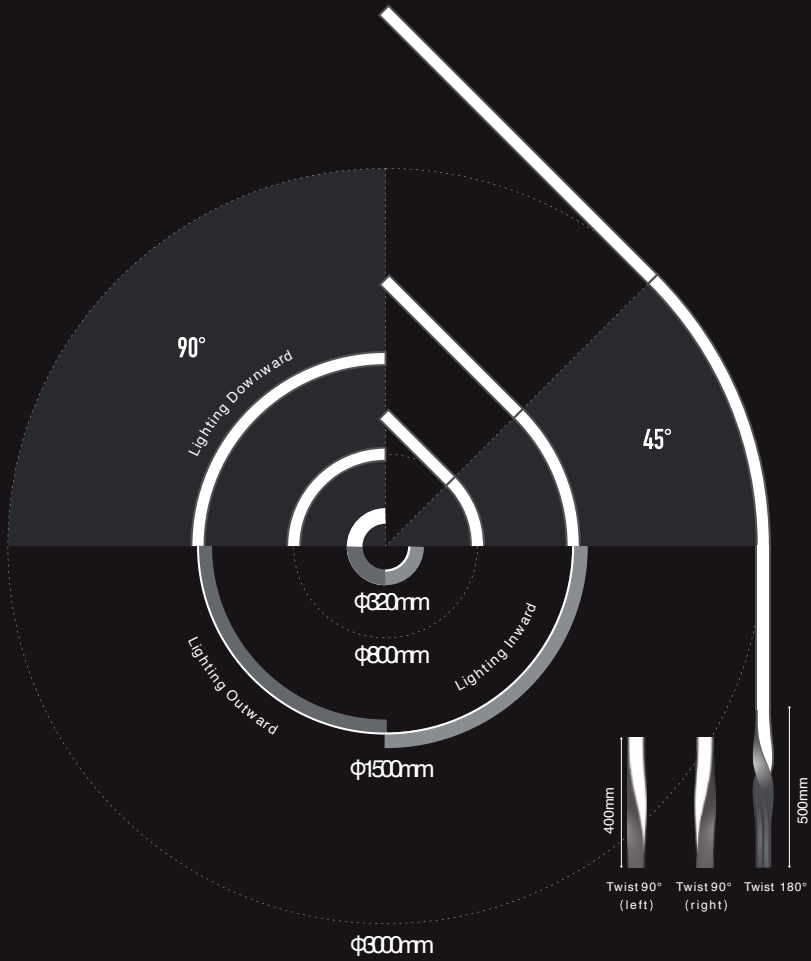


LLS-C

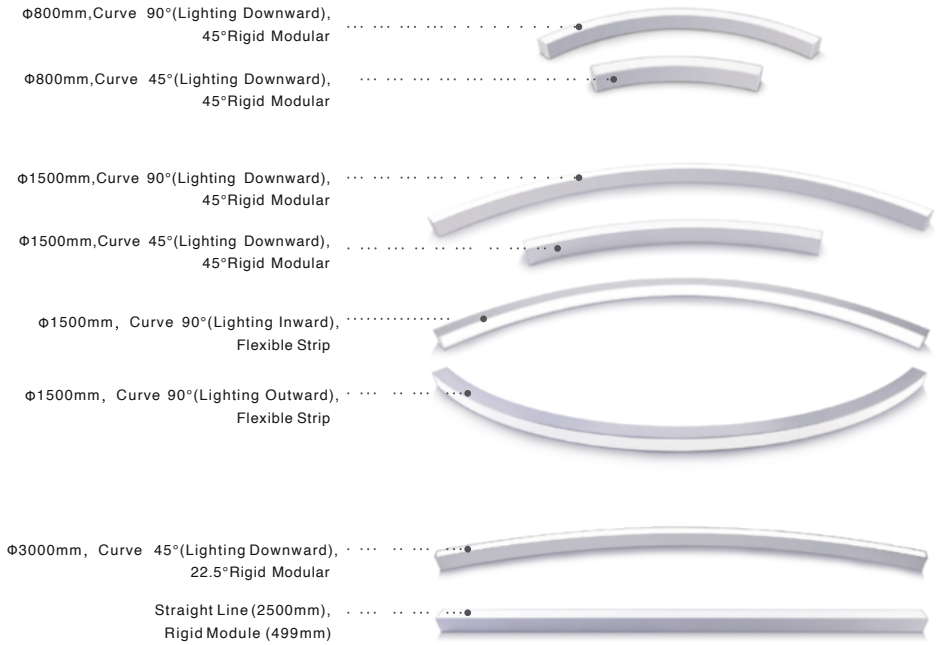
LLS-C, of 35/ 55mm luminous surface, is available in any diameters and any radians. It can be spliced with 20m/ roll flexible diffuser and twisted 90°/ 180° to form creative 3D styling.

Product Overview

AS3535 Series

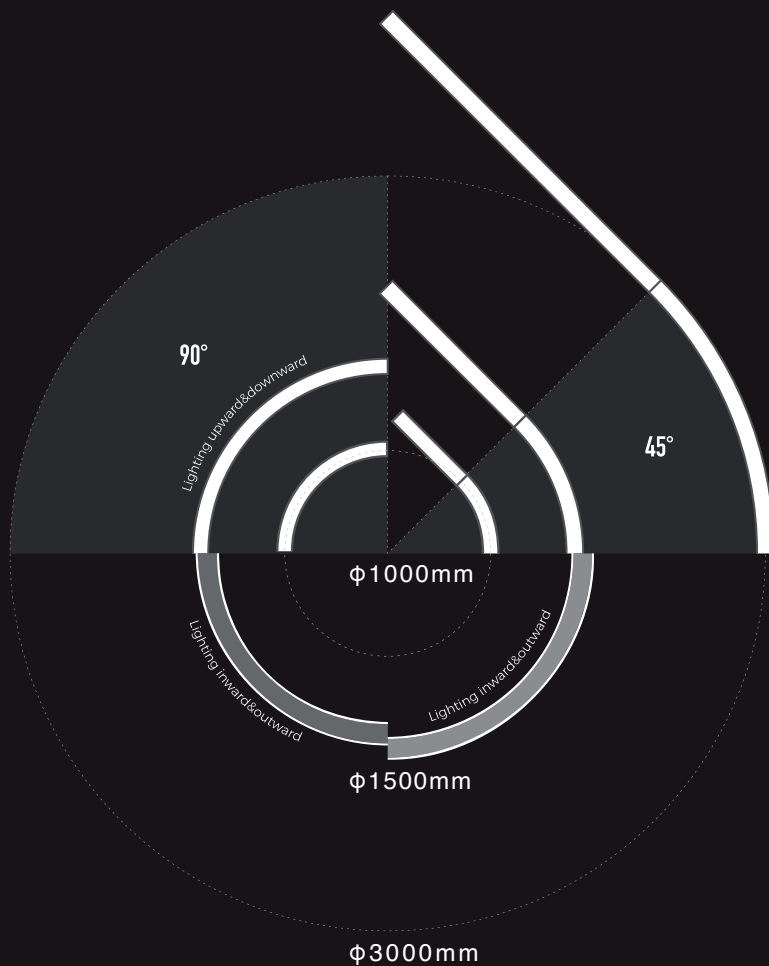


Slight®
slightly different



Product Overview

AH5060 Series



Slight®
slightly different

Φ1000mm, Curve 90°(Lighting upward&downward),
45°Rigid Module



Φ1000mm, Curve 45°(Lighting upward&downward),
45°Rigid Module



Φ1500mm, Curve 90°(Lighting upward&downward),
45°Rigid Module



Φ1500mm, Curve 45°(Lighting upward&downward),
45°Rigid Module



Φ1500mm, Curve 90°(Lighting inward&outward),
Flexible Strip



Φ1500mm, Curve 90°(Lighting inward&outward),
Flexible Strip



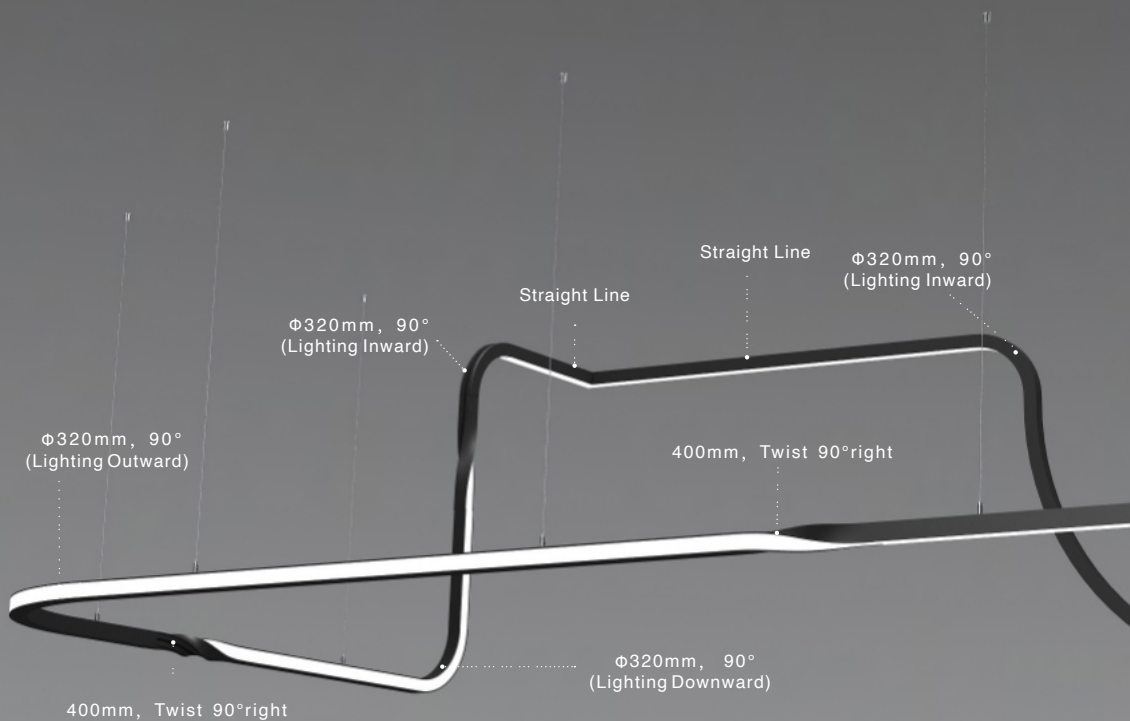
Φ3000mm, Curve 45°(Lighting upward&downward),
22.5°Rigid Module



Straight Line (2500mm),
Rigid Module (499mm)



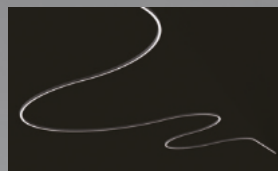
Features



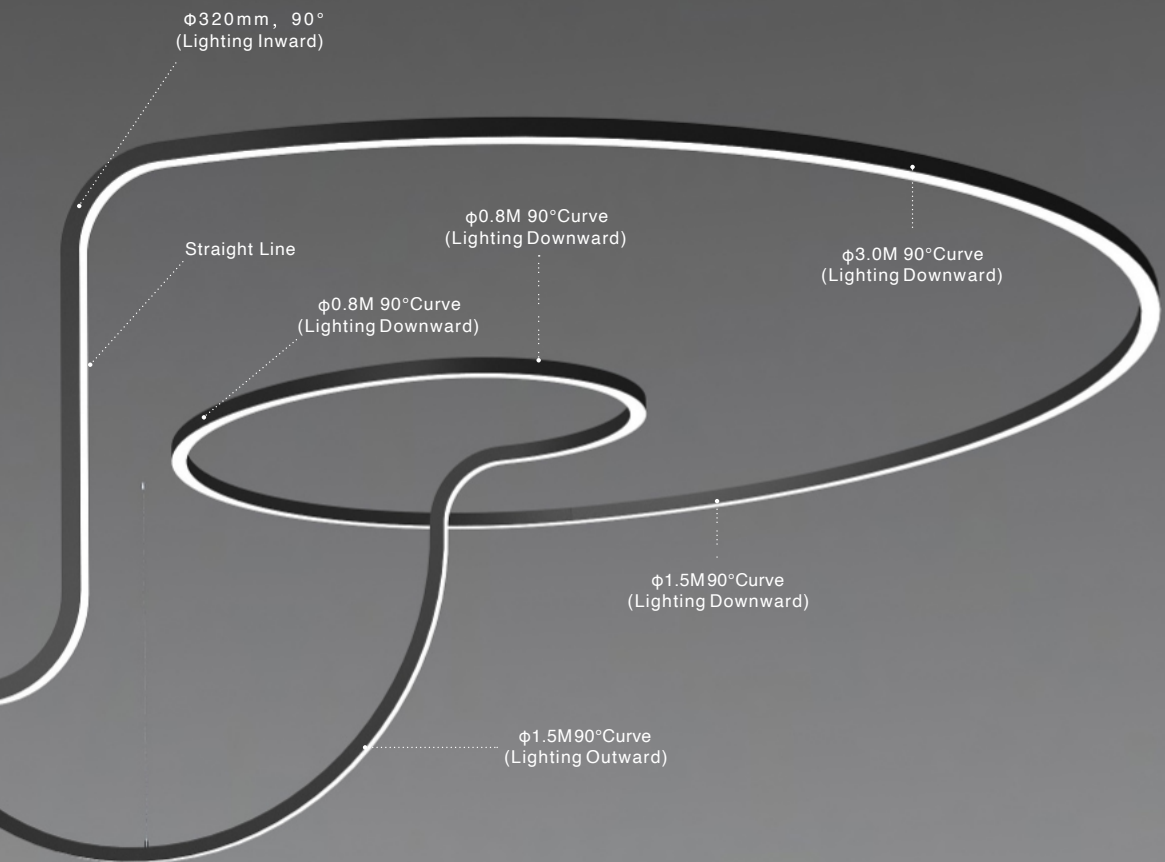
Modular design:
8 modules can be combined and interconnected freely according to the spatial design.



Circular Application:
Can be interconnected into circular shape with different diameters.



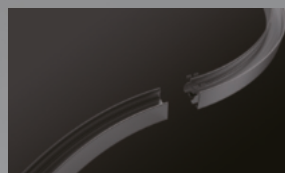
Curve Application:
Can be interconnected into curves with different radii.



Lighting upward&Downward:
AH5060 seriesacan can achieve lighting
upward&Downward.



Flexible diffuser:
20m/ roll flexible diffuser,can achieve
ultra-long leak-proof application in 3D
space without needs of splicing.Different
radians share the same diffuser.



Leak-proof splicing:
Brand-new splicing bars,convenient to
use and can achieve leak-proof lighting
effect.



Slight[®]
slightly different

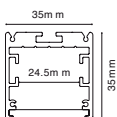


AS3535-2500



Profile components

Profile	AS3535-2500 35x35x2500mm	
Diffuser	CV-AS3535FD L20000xW32xH3.5mm	
End cap	EC-AS3535 35x35x1.5mm	



Installation Accessory

Pendant cable	PN-W	
Pendant cable (wire and pendant cable none)	PE-K	
Mounting clip	CL-05	
Screw set	CL-01 M3.5x40mm	
Trimless recessed accessory	RE-13 78x34x15mm	

Interconnection Accessory

Splicing bar	EX-26 25x23.5x4.6mm	
--------------	------------------------	--

Light Source

Flexible strip	2700 K	3000 K	3500 K	4000 K	5000 K	6500 K		
Model	CRI	Lumens (4000K)z	Voltage	Typ.power	Size	LEDs/m	Cutting unit	
DS8160-24V-15m m	>80	2880LM/M	24V	19.2W/m	5000x15x1.5mm	160LEDs	50m m / 8LEDs	
DMA120-24V-15MM	/	720LM/M	24V	25W/m	5000x15x1.5mm	120LEDs	50m m / 6LEDs	
DA168-24V-15MM	/	815LM/M	24V	20W/m	4000x15x1.5mm	168LEDs	35.7mm / 6LEDs	
DS8320-24V-15MM	>80 >90	2880LM/M	24V	38.4W/m	4000x20x1.5mm	320LEDs	50m m / 8LEDs	

Rigid module

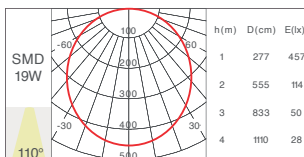
Model	CRI	Lumens (4000K)	Voltage	Typ.power	Size	LEDs/pcs	Cutting unit
DY8160-24V-20mm	>80 >90	1440LM/pcs	24V	9.6W/pcs	499x20x5.8mm	80LEDs	100mm / 16LEDs

Basic Parameters

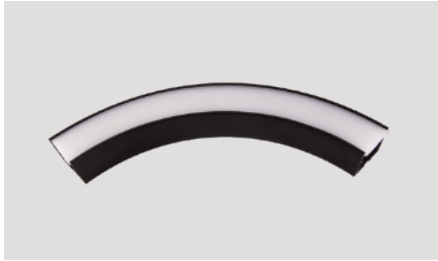
Installation	Pendant,Ceiling,Trimless recessed
Lighting direction	Downward
Material	AL6063-T5,spraying surface
Coating	Silver,Black,White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs, Reach

Control

Programmable digital controller	K-1000C	
Programmable digital controller	K-8000C	
RGB control receiver	CR3-GBA	
RGB Remote	CK4-GBA	
CCT control receiver	CR2-GBA	
CCT Remote	CK2-GBA	



AS3535-03A90



Profile components

Profile	AS3535-03A90 35x35m m, D320m m, 90°	
Diffuser	CV-AS3535FD L200000xW322xH3, 5mm	
End cap	EC-AS3535 35x35x1, 5mm	

Installation Accessory

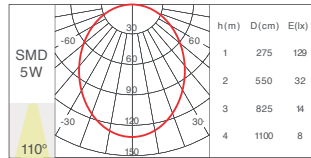
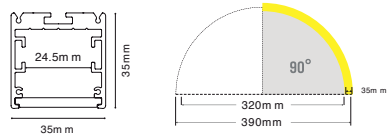
Pendant cable	PN-W	
Pendant cable (wire and pendant cable in one)	PE-K	
Mounting clip	CL-05	
Screw set	CL-01 M3, 5x40mm	
Trimless recessed accessory	PE-13 78x34x15mm	

Light Source

Rigid Module		2700 K	3000 K	3500 K	4000 K	5000 K	6500 K	
Model	CRI	Lumens (4000K)	Voltage	Typ. power	Size	LEDs/pcs	Cutting unit	
DY18150-24V- 20mm-03A90	>80 >90	810LM M	24V	5.4W/m	D320x90°x20 x5, 8mm	48LEDs	16LEDs	

Basic Parameters

Installation	Pendant, Ceiling, Trimless recessed
Lighting direction	Downward
Material	AL6063-T5, spraying surface
Coating	Silver, Black, White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs, Reach



AS3535-03N90



Profile components

Profile	AS3535-03N90 35x35mm m, D320m m, 90°	
Diffuser	CV-AS3535FD L20000xW32xH3.5mm	
End cap	EC-AS3535 35x35x1.5mm	

Installation Accessory

Pendant cable	PN-W	
Pendant cable (wireand pendantcablenone)	PE-K	
Mounting clip	CL-04	
Screw set	CL-01 M3.5x40mm	

Light Source

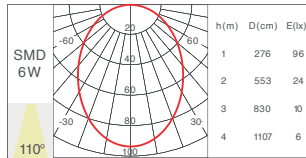
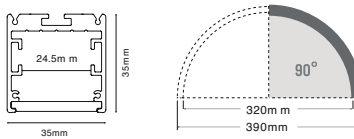
Flexible strip	2700 K	3000 K	3500 K	4000 K	5000 K	6500 K	7000 K	8000 K	9000 K	10000 K
Model	CRI	Lumens (4000K)	Voltage	Typ.power	Size	LEDs/m	Cutting unit			
DS8160-24V-15mm	>80	2880LM/M	24V	19.2W/m	5000x15x1.5mm	160LEDs	50m m / 8LEDs			
DMA120-24V-15MM	/	720LM/M	24V	25W/m	5000x15x1.5mm	120LEDs	50m m / 6LEDs			
DA168-24V-15MM	/	815LM/M	24V	20W/m	4000x15x1.5mm	168LEDs	35.7m m / 6LEDs			
DS8320-24V-15MM	>80 >90	2880LM/M	24V	38.4W/m	4000x20x1.5mm	320LEDs	50m m / 8LEDs			

Control

Programmable digital controller	K-1000C	
Programmable digital controller	K-8000C	
RGB control receiver	CR3-GBA	
RGBW Remote	CK4-GBA	
CCT control receiver	CR2-GBA	
CCT Remote	CK2-GBA	

Basic Parameters

Installation	Pendant,Ceiling
Lighting direction	Inward
Material	AL6063-T5,spraying surface
Coating	Silver,Black,White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs, Reach



AS3535-03W90



Profile components

Profile	AS3535-03W90 35x35mm m_D320mm m_90°	
Diffuser	CV-AS3535FD L20000xW32xH3.5mm	
End cap	EC-AS3535 35x35x1.5mm	

Installation Accessory

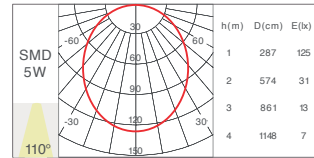
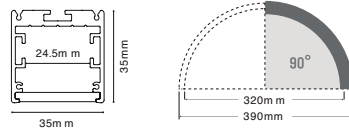
Pendant cable	PN-W	
Pendant cable (wire and pendant cable in one)	PE-K	
Mounting clip	CL-04	
Screw set	CL-01 M3.5x40mm	

Light Source

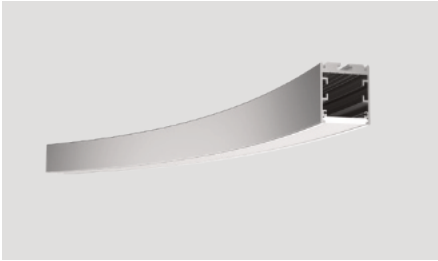
Flexible strip	2700 K	3000 K	3500 K	4000 K	5000 K	6500 K	10000 K	15000 K	20000 K
Model	CRI	Lum.ens (4000K)	Voltage	Typ.power	Size	LEDs/m	Cutting unit		
DS8160-24V-15mm	>80	2880LM/M	24V	19.2W/m	5000x15x1.5mm	160LEDs	50m m / 8LEDs		
DMA120-24V-15MM	/	720LM/M	24V	25W/m	5000x15x1.5mm	120LEDs	50m m / 6LEDs		
DA168-24V-15MM	/	815LM/M	24V	20W/m	4000x15x1.5mm	168LEDs	35.7mm / 6LEDs		
DS8320-24V-15MM	>80 >90	2880LM/M	24V	38.4W/m	4000x20x1.5mm	320LEDs	50m m / 8LEDs		

Basic Parameters

Installation	Pendant,Ceiling
Lighting direction	Outward
Material	AL6063-T5,spraying surface
Coating	Silver,Black,White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs, Reach



AS3535-08A45/90



Profile components

Profile	AS3535-08A45/90 35x35mm ,D800mm ,45°/90°	
Diffuser	CV-AS3535FD L20000xW32xH3.5mm	
End cap	EC-AS3535 35x35x1.5mm	

Installation Accessory

Pendant cable	PN-W	
Pendant cable (wire and pendant cable in one)	PE-K	
Pendant accessory	PY-C φ250x20x0.6mm	
Mounting clip	CL-05	
Screw set	CL-01 M3.5x40mm	
Trim less recessed accessory	FE-13 78x34x15mm	

Interconnection Accessory

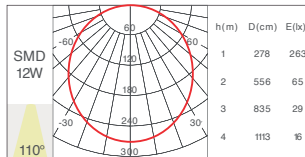
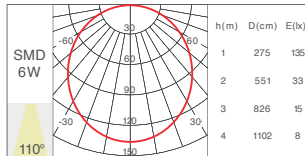
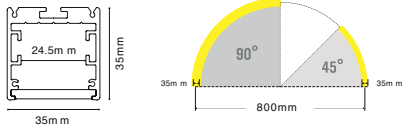
Splicing bar	EX-26 30x23.5x4.6mm	
--------------	------------------------	--

Light Source

Model	CRI	Lumens (4000K)	Voltage	Typ.power	Size	LEDs/pcs	Cutting unit
DY8160-24V 20mm-08A45	>80 >90	870LM/ pcs	24V	5.8W/pcs	D800x45°x20x 5.8mm	48LEDs	16LEDs

Basic Parameters

Installation	Pendant,Ceiling,Trimless recessed
Lighting direction	Downward
Material	AL6063-T5,spraying surface
Coating	Silver,Black,White
Application	Indoor
IPgrade	IP20
Warranty	5 years
Certification	Rohs, Reach



AS3535-15A45/90



Profile components

Profile	AS3535-15A45/90 35x35m m ,D1500mm,45/90°	
Diffuser	CV-AS3535FD L20000xW32xH3, 5mm	
End cap	EC-AS3535 35x35x1.5mm	

Installation Accessory

Pendant cable	PN-W	
Pendant cable (wire and pendant cable in one)	PE-K	
Pendant accessory	PY-C φ350x20x0.6mm	
Mounting clip	CL-05	
Screw set	CL-01 M3.5x40mm	
Trimless recessed accessory	RE-13 78x34x15mm	

Interconnection Accessory

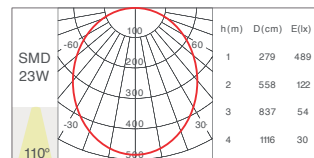
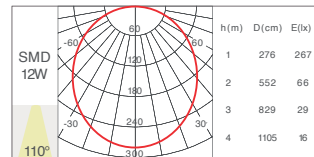
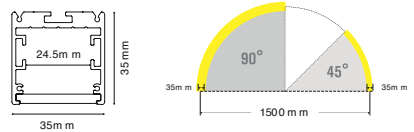
Splicing bar	EX-26 L30x23.5x4.6mm	
--------------	-------------------------	--

Light Source

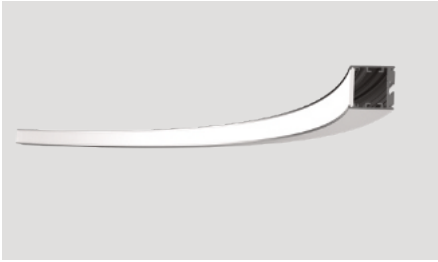
Rigid Module							
Model	CRI	Lum.ens (4000K)	Voltage	Typ.power	Size	LEDs/ pcs	Cutting unit
DY8160-24V- 20mm-15A45	>80 >90	1740LM/ pcs	24V	11.6W/pcs	D1500x45x20 x5.8mm	96LEDs	16LEDs

Basic Parameters

Installation	Pendant,Ceiling,Trimless recessed
Lighting direction	Downward
Material	AL6063-T5,spraying surface
Coating	Silver,Black,White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs, Reach



AS3535-15N90



Profile components

Profile	AS3535-15N90 35x35mm, D1500mm, 90°	
Diffuser	CV-AS3535FD L20000xW32xH3.5mm	
End cap	EC-AS3535 35x35x1.5mm	

Installation Accessory

Pendant cable	PN-W	
Pendant cable (wires and pendant cable none)	PE-K	
Pendant accessory	PY-C φ350x20x0.6mm	
Mounting clip	CL-04	
Screw set	CL-01 M3.5x40mm	

Interconnection Accessory

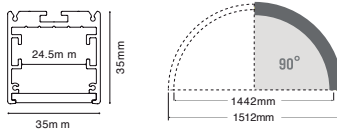
Splicing bar	EX-26 L30x23.5x4.6mm	
--------------	-------------------------	--

Light Source

Flexible strip	2700 K	3000 K	3500 K	4000 K	5000 K	6500 K	7000 K	8000 K	9000 K	10000 K	
Model	CRI	Lumens (4000K)	Voltage	Typ.power	Size	LEDs/ m	Cutting unit				
D58180-24V-15mm	>80	2880LM/M	24V	19.2W/m	5000x15x1.5mm	160LEDs	50m m /8LEDs				
DMA120-24V-15MM	/	720LM/M	24V	25W/m	5000x15x1.5mm	120LEDs	50m m /6LEDs				
DA168-24V-15MM	/	815LM/M	24V	20W/m	4000x15x1.5mm	168LEDs	35.7mm /6LEDs				
D58220-24V-15MM	>80 >90	2880LM/M	24V	38.4W/m	4000x20x1.5mm	320LEDs	50m m /8LEDs				

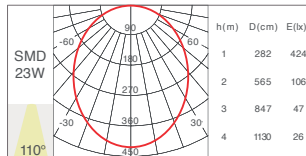
Basic Parameters

Installation	Pendant,Ceiling
Lighting direction	Inward
Material	AL6063-T5,spraying surface
Coating	Silver,Black,White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs, Reach



Control

Programmable digital controller	K-1000C	
Programmable digital controller	K-8000C	
RGB control receiver	CR3-GBA	
RGBW Remote	CK4-GBA	
CCT control receiver	CR2-GBA	
CCT Remote	CK2-GBA	



AS3535-15W90



Profile components

Profile	AS3535-15W90 35x35mm, D1500mm, 90°	
Diffuser	CV-AS3535FD L20000xW32xH3.5mm	
End cap	EC-AS3535 35x35x1.5mm	

Installation Accessory

Pendant cable	PN-W	
Pendant cable (wire and pendant cable in one)	PE-K	
Pendant accessory	PY-C φ35x20x0.6mm	
Mounting clip	CL-04	
Screw set	CL-01 M3.5x40mm	

Interconnection Accessory

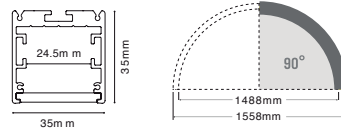
Splicing bar	EX-26 L30x23.5x4.6mm	
--------------	-------------------------	--

Light Source

Flexible strip		2700 K	3000 K	3500 K	4000 K	5000 K	6500 K	
Model	CRi	Lumens (4000K)	Voltage	Typ. power	Size	LEDs/m	Cutting unit	
DS8160-24V-15m	>80	2880LM/M	24V	19.2W/m	5000x15x1.5mm	160LEDs	50m / 8LEDs	
DMA120-24V-15MM	/	720LM/M	24V	25W/m	5000x15x1.5mm	120LEDs	50m / 6LEDs	
DA169-24V-15MM	/	815LM/M	24V	20W/m	4000x15x1.5mm	168LEDs	35.7mm / 6LEDs	
DS8320-24V-15MM	>80	2880LM/M	24V	38.4W/m	4000x20x1.5mm	320LEDs	50m / 8LEDs	

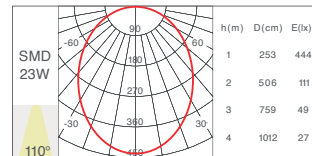
Basic Parameters

Installation	Pendant,Ceiling
Lighting direction	Outward
Material	AL6063-T5,spraying surface
Coating	Silver,Black,White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs, Reach



Control

Programmable digital controller	K-1000C	
Programmable digital controller	K-8000C	
RGB control receiver	CR3-GBA	
RGBW Rem ote	CK4-GBA	
CCT control receiver	CR2-GBA	
CCTRem ote	CK2-GBA	



AS3535-30A45



Basic Parameters

Installation	Pendant,Ceiling,Trimless recessed
Lighting direction	Downward
Material	AL6063-T5,spraying surface
Coating	Silver,Black,White
Application	Indoor
IPgrade	IP20
Warranty	5 years
Certification	Rohs, Reach

Profile components

Profile	AS3535-30A45 35x35mm ,D3000mm ,45°	
Diffuser	CV-AS3535FD L20000xW32xH3.5mm	
End cap	EC-AS3535 35x35x1.5mm	

Installation Accessory

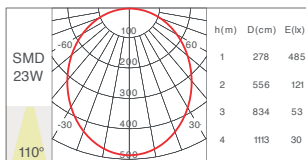
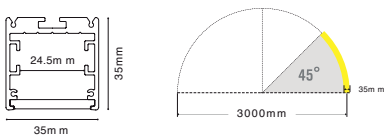
Pendant cable	PN-W	
Pendant cable (wireand pendantcableinone)	PE-K	
Mounting clip	CL-05	
Screw set	CL-01 M3.5x40mm	
Trim less recessed accessory	FE-13 78x34x15mm	

Interconnection Accessory

Splicing bar	EX-26 L30x23.5x4.6mm	
--------------	-------------------------	--

Light Source

Rigid Module	2700 K	3000 K	3500 K	4000 K	5000 K	6500 K	
Model	CRI	Lumens (4000K)	Voltage	Typ.power	Size	LEDs/pcs	Cutting unit
DY8160-24V- 20m m-30A23	>80 >90	1740LM/ pcs	24V	11.6W/pcs	D3000x22.5"x 20x5.8mm	96LEDs	16LEDs



AS3535-04T90L



Profile components

Profile	AS3535-04T90L 35x35x400mm m,twist 90°left	
Diffuser	CV-AS3535FD L20000xW32xH3.5mm	
End cap	EC-AS3535 35x35x1.5mm	

Installation Accessory

Pendant cable	PN-W	
Pendant cable (wireand pendantcablenone)	PE-K	

Light Source

Flexible strip 2700 K 3000 K 3500 K 4000 K 5000 K 6500 K 7000 K 8000 K 9000 K

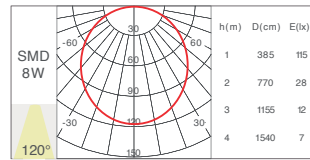
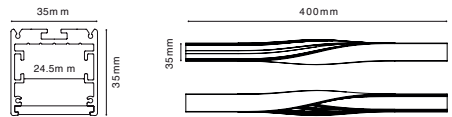
Model	CRI	Lumens (4000K)	Voltage	Typ.power	Size	LEDs/ m	Cutting unit
DS8160-24V-15mm	>80	2880LM/M	24V	19.2W/m	5000x15x1.5mm	160LEDs	50m m / 6LEDs
DMA120-24V-15MM	/	720LM/M	24V	25W/m	5000x15x1.5mm	120LEDs	50m m / 6LEDs
DA168-24V-15MM	/	815LM/M	24V	20W/m	4000x15x1.5mm	168LEDs	35.7mm / 6LEDs
DS8320-24V-15MM	>80 >90	2880LM/M	24V	38.4W/m	4000x20x1.5mm	320LEDs	50m m / 8LEDs

Control

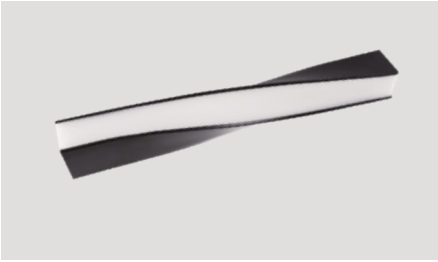
Programmable digital controller	K-1000C	
Programmable digital controller	K-8000C	
RGBcontrol receiver	CR3-GBA	
RGBW Remote	CK4-GBA	
CCTcontrol receiver	CR2-GBA	
CCT Remote	CK2-GBA	

Basic Parameters

Installation	Pendant,Ceiling,Trimless recessed
Lighting direction	Downward
Material	AL6063-T5,spraying surface
Coating	Silver,Black,White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs, Reach



AS3535-04T90R



Profile components

Profile	AS3535-04T90R 35x35x400mm, twist 90° right	
Diffuser	CV-AS3535FD L20000xW32xH3.5mm	
End cap	EC-AS3535 35x35x1.5mm	

Installation Accessory

Pendant cable	PN-W	
Pendant cable (wire and pendant cable none)	PE-K	

Light Source

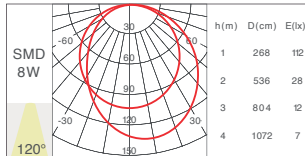
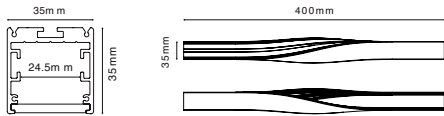
Flexible strip	2700 K	3000 K	3500 K	4000 K	5000 K	6500 K	7000 K	8000 K	9000 K	
Model	CRI	Lumens (4000K)	Voltage	Typ. power	Size	LEDs/m	Cutting unit			
DS8160-24V-15mm	>80	2880LM/M	24V	19.2W/m	5000x15x1.5mm	160LEDs	50m / 8LEDs			
DMA120-24V-15MM	/	720LM/M	24V	25W/m	5000x15x1.5mm	120LEDs	50m / 6LEDs			
DA168-24V-15MM	/	815LM/M	24V	20W/m	4000x15x1.5mm	168LEDs	35.7m / 6LEDs			
DS8320-24V-15MM	>80	2880LM/M	24V	38.4W/m	4000x20x1.5mm	320LEDs	50m / 8LEDs			

Control

Programmable digital controller	K-1000C	
Programmable digital controller	K-8000C	
RGB control receiver	CR3-GBA	
RGBW Remote	CK4-GBA	
CCT control receiver	CR2-GBA	
CCT Remote	CK2-GBA	

Basic Parameters

Installation	Pendant, Ceiling, Trimless recessed
Lighting direction	Downward
Material	AL6063-T5, spraying surface
Coating	Silver, Black, White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs, Reach



AS3535-05T180



Profile components

Profile	AS3535-05T180 35x35x500mm, twist 180°	
Diffuser	CV-AS3535FD L20000xW32xH3.5mm	
End cap	EC-AS3535 35x35x1.5mm	

Installation Accessory

Pendant cable	PN-W	
Pendant cable (wire and pendant cable in one)	PE-K	

Light Source

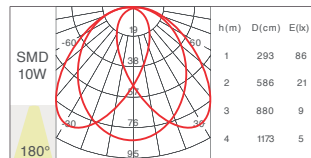
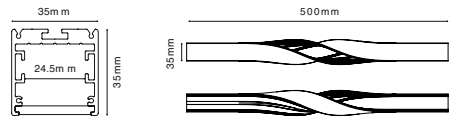
Flexible strip	2700 K	3000 K	3500 K	4000 K	5000 K	6500 K	7000 K	7500 K	8000 K	8500 K	9000 K
Model											
DS8160-24V-15m	>80	2880L/M	24V	19.2W/m	5000x15x1.5mm	160LEDs	50m / 8LEDs				
DMA120-24V-15MM	/	720L/M	24V	25W/m	5000x15x1.5mm	120LEDs	50m / 6LEDs				
DA168-24V-15MM	/	815L/M	24V	20W/m	4000x15x1.5mm	168LEDs	35.7m / 6LEDs				
DS8320-24V-15MM	>80	2880L/M	24V	38.4W/m	4000x20x1.5mm	320LEDs	50m / 8LEDs				

Control

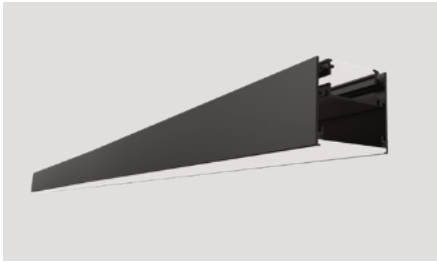
Programmable digital controller	K-1000C	
Programmable digital controller	K-8000C	
RGB control receiver	CR3-GBA	
RGBW Remote	CK4-GBA	
CCT control receiver	CR2-GBA	
CCT Remote	CK2-GBA	

Basic Parameters

Installation	Pendant, Ceiling, Trimless, recessed
Lighting direction	Downward
Material	AL6063-T5, spraying surface
Coating	Silver, Black, White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs, Reach

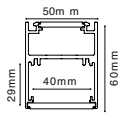


AH5060-2500



Profile components

Profile	AH5060-2500 L2500xW50xH60mm	
50 Diffuser	CV-AH5060FD L20000xW47xH4mm	
35 Diffuser	CV-AS35FD L20000xW32xH3.5mm	
End cap	EC-AH5060 L60xW50xH2mm	



Installation Accessory

Pendant cable	PN-W	
Pendant cable (wire and pendant cable none)	PE-C	
Pendant Clips	CP-29 39.5x20x12mm	
Mounted Screw	CL-15 M3.5x50mm	

Control

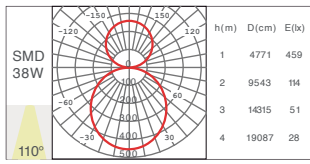
Programmable digital controller	K-1000C	
Programmable digital controller	K-8000C	
RGB control receiver	CR3-GBA	
RGBW Remote	CK4-GBA	
CCT control receiver	CR2-GBA	
CCT Remote	CK2-GBA	

Interconnection Accessory

Splicing bar	EX-25 25x32x8.5mm	
--------------	----------------------	--

Light Source

Flexible strip		2700 K	3000 K	3500 K	4000 K	5000 K	6500 K		
Model	CRI	Lumens (4000K)	Voltage	Typ.power	Size	LEDs/m	Cutting unit		
DS8160-24V-15mm	>80	2880LM/M	24V	19.2W/m	5000x15x1.5mm	160LEDs	50m / 8LEDs		
DMA120-24V-15MM	/	720LM/M	24V	25W/m	5000x15x1.5mm	120LEDs	50m / 6LEDs		
DA168-24V-15MM	/	815LM/M	24V	20W/m	4000x15x1.5mm	168LEDs	35.7mm / 6LEDs		
DS8320-24V-15MM	>80 >90	2880LM/M	24V	38.4W/m	4000x20x1.5mm	320LEDs	50m / 8LEDs		



Rigid Module

Model	CRI	Lumens (4000K)	Voltage	Typ.power	Size	LEDs/pcs	Cutting unit
DY8160-24V-20mm	>80 >90	1440LM/pcs	24V	9.6W/pcs	499x20x5.8mm	80LEDs	100mm / 8LEDs

AH5060-10A45/90



Profile components

Profile	AH5060-10A45/90 50x60, D1000mm ,45°/90°	
50 Diffuser	CV-AH5060FD L20000xW47xH4mm	
35 Diffuser	CV-AS3535FD L20000xW32xH3.5mm	
End cap	EC-AH5060 L60xW50xH2mm	

Installation Accessory

Pendant cable	PN-W	
Pendant cable (wire and pendant cable in one)	PE-C	
Pendant Clips	CP-29 39.5x20x12mm	
Mounted Screw	CL-15 M3.5x50mm	

Interconnection Accessory

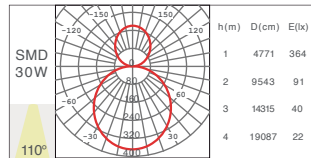
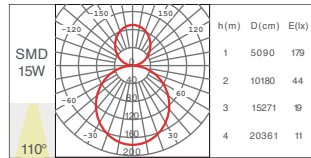
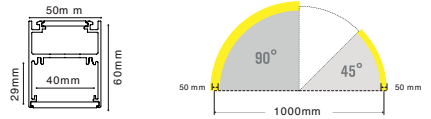
Splicing bar	EX-25 39.5x20x12mm	
--------------	-----------------------	--

Light Source

Rigid Module									
			2700 K	3000 K	3500 K	4000 K	5000 K	6500 K	
Model	CRI	Lumens (4000K)	Voltage	Typ. power	Size	LEDs/pcs	Cutting unit		
DY8160-24V-20m m -10A45	>80 >90	11129LM pcs	24V	7.5W/pcs	D1000x45°x20x 5.8mm	64LEDs	16LEDs		

Basic Parameters

Installation	Pendant,Ceiling
Lighting direction	Upward&downward
Material	AL6063-T5,spraying surface
Coating	Silver,Black,White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs, Reach



AH5060-15A45/90



Profile components

Profile	AH5060-15A45/90 50x60, D1500m, 45°/90°	
50 Diffuser	CV-AH5060FD L20000xW47xH4mm	
35 Diffuser	CV-AS3535FD L20000xW32xH3.5mm	
End cap	EC-AH5060 L60xW50xH2mm	

Installation Accessory

Pendant cable	PN-W	
Pendant cable (wire and pendant cable none)	PE-C	
Pendant Clips	CP-29 39.5x20x12mm	
Mounted Screw	CL-15 M3.5x50mm	

Interconnection Accessory

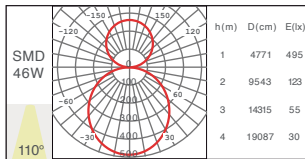
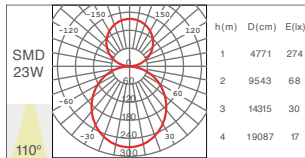
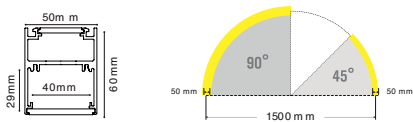
Splicing bar	EX-25 39.5x20x12mm	
--------------	-----------------------	--

Light Source

Model	CRI	Lumens (4000K)	Voltage	Typ. power	Size	LEDs/pcs	Cutting unit
DY8160-24V-20mm-15A45	>80 >90	1125LM/pcs	24V	11.6W/pcs	D1500x45x20x5.8mm	64LEDs	16LEDs

Basic Parameters

Installation	Pendant, Ceiling
Lighting direction	Upward & downward
Material	AL6063-T5, spraying surface
Coating	Silver, Black, White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs, Reach







Slight[®]
slightly different



ALS

ALS Series, min. to 5mm in width, is designed for linear lights to perfectly fit into architectural settings such as plastered line, skirting board, corner, wall edge and floor etc. to achieve integrated lighting, full light look but in small profile.

Product Overview

Ceiling

Pendant

Recessed

LS0709



7.6x9MM

LS0812



7.8x12MM

LS3535



35x35MM

LE1212



12x12MM

LE1410



14x10MM

LS1010



10x10MM

LS1510



15x10MM

LS5050



50x50MM

LE1910



19x10MM

LE2409



24x09MM

LS1607



16x7MM

LS1613



16x13MM

LH25100



25x10MM

LE2507



25x7MM

LE2513



25x13MM

LS1612L



16x18MM

LS1911C



19.7x19.6MM

LT30



30x30MM

LE3523



35x23MM

LS1911K



19.7x19.7MM

LS2013



20x13MM

LT60



60x60MM

LS2020



20x20MM

LS2522



25x22.5MM

Trimless-Recessed

Corner

Vario

LR0812



193

47.8x12MM

LR1613



194

56x13MM

LG2323



201

40.3x24.3MM

LG2727



202

44.9x22.2MM

LG7043



211

70x43MM

LR2013



195

60x13MM

LR2522



196

60x22MM

LG1616C



203

16x16MM

LG1616K



204

16x16MM

SK6013(A)



212

60x13.2MM

LR3735



197

99x35MM

LR3924



198

85x24MM

LG2020C



205

20x20MM

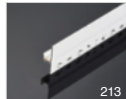
LG3030C



206

30x30MM

SK6013(B)



213

60x13.2MM

LR5535(A)



199

95x55MM

LR5535(B)



200

93x55MM

LG3030K



207

30x30MM

LR1616



208

38.4x36.5MM

SK8513(B)



214

85x13.2MM

LR3840(A)



209

64.5x60MM

LR3840(B)



210

73.3x40MM

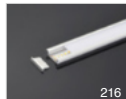
LS2126



215

21.4x27MM

LE2711

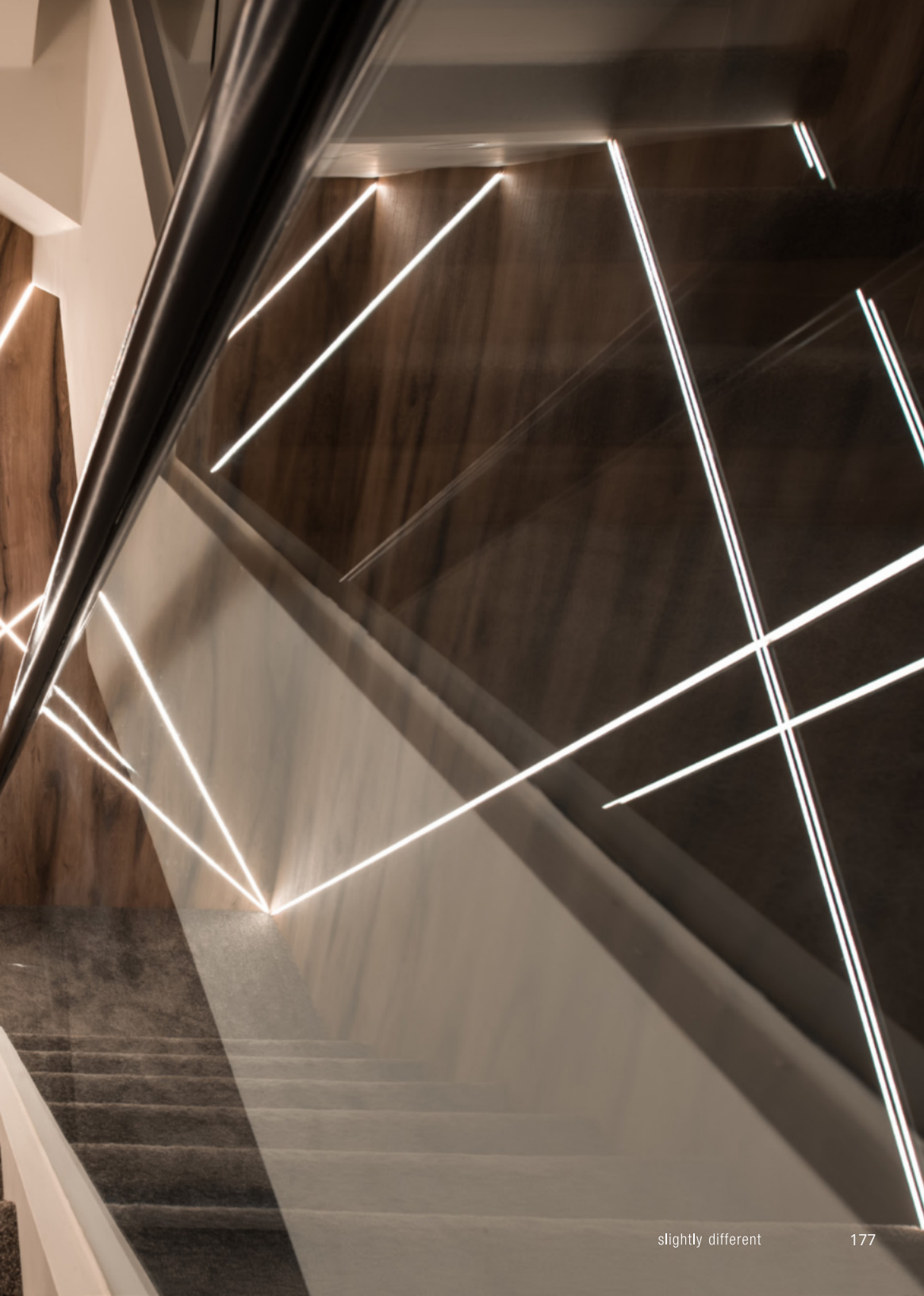


216

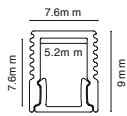
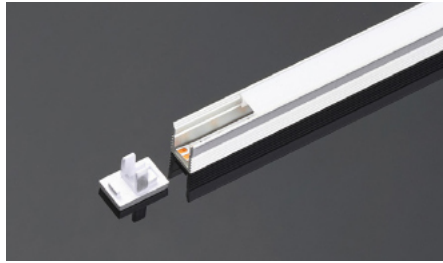
27.1x11MM



Slight[®]
slightly different



LS0709



Basic Parameters

Installation	Ceiling, Trimless/recessed
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silver anodized, Black, White

Profile Components

Profile	L2500xW7.6xH9mm	
Diffuser	L2500xW6.4xH3.7m m	
Black Diffuser	CV-LR0812 L2500xW6.4xH3.7m m	
Holeless end caps	EC-LS0709 L8xW7.6xH9mm	

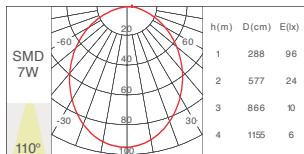
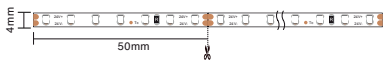
Installation Accessories

Ceiling clip	CP-03 L15xW9.2xH4.5mm	
--------------	--------------------------	--

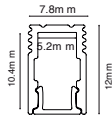
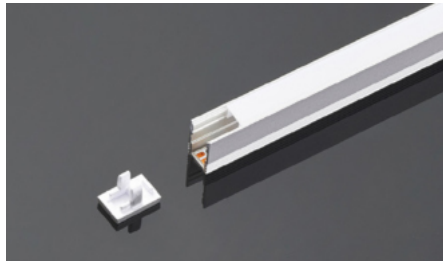
Light Source

Flexible Strip

Model	CRI	Lum.ens	Voltage	Typ.power	Size	LEDs/m eter	Cutting unit
D6140-24V-4mm	>90	710LM/m	24V	6.6W/ m	5000x4x1.2mm	140LEDs	7LEDs/ 50m m



LS0812



Basic Parameters

Installation	Ceiling, Trimless/recessed
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silver anodized, Black, White

Profile Components

Profile	L2500xW7.8xH12mm	
Diffuser	L2500xW6.4xH3.7m m	
Black Diffuser	CV-LR0812 L2500xW6.4xH3.7m m	
Holeless end caps	EC-LS0812 L8xW7.8xH12mm	
End cap with hole	EC-LS0812 L8xW7.8xH12mm	

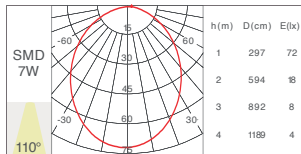
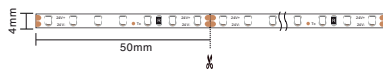
Installation Accessories

Ceiling clip	CP-03 L15xW9.2xH4.5mm	
--------------	--------------------------	--

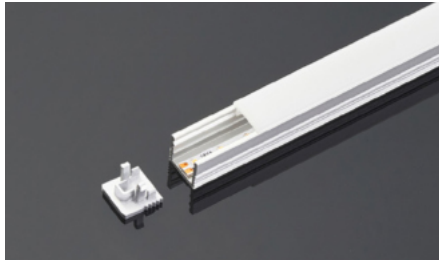
Light Source

Flexible Strip

Model	CRI	Lum.ens	Voltage	Typ.power	Size	LEDs/m eter	Cutting unit
D6140-24V-4mm	>90	710LM/m	24V	6.6W/ m	5000x4x1.2mm	140LEDs	7LEDs/ 50m m



LS1010



Basic Parameters

Installation	Ceiling, Trimless recessed
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silver anodized, Black, White

Profile Components

Profile	L2500xW10xH10mm	
Diffuser	L2500xW9.43xH3.06mm	
Black Diffuser	CVLS1010 L2500xW9.43xH3.06mm	
Holeless end caps	ECLS1010 L10xW10xH8mm	
End cap with hole	ECLS1010 L10xW10xH8mm	

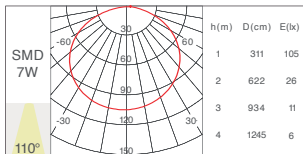
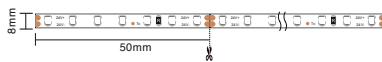
Installation Accessories

Ceiling clip	CP-36 L12xW15xH4.5mm	
--------------	-------------------------	--

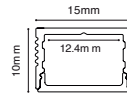
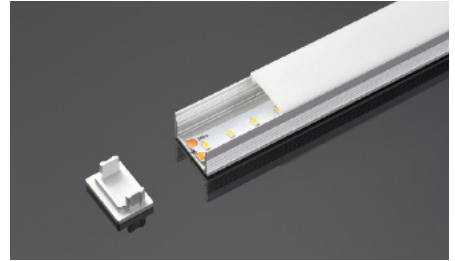
Light Source

Flexible Strip

Model	CRI	Lum ens	Voltage	Typ. power	Size	LEDs/meter	Cutting unit
D6140-24V-8mm	>90	710LM/m	24V	6.6W/m	5000x8x1.2mm	140LEDs	7LEDs/50m



LS1510



Basic Parameters

Installation	Ceiling, Trimless recessed
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silver anodized, Black, White

Profile Components

Profile	L2500xW15xH10mm	
Diffuser	L2500xW14.4xH3mm	
Black Diffuser	CVLS1510 L2500xW14.4xH3mm	
Holeless end caps	ECLS1510 L15xW10xH8mm	
End cap with hole	ECLS1510 L15xW10xH8mm	

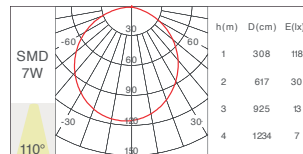
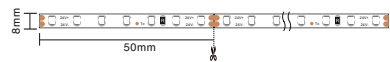
Installation Accessories

Ceiling clip	CP-37 L17xW15xH4.5mm	
--------------	-------------------------	--

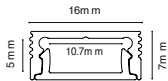
Light Source

Flexible Strip

Model	CRI	Lum ens	Voltage	Typ. power	Size	LEDs/meter	Cutting unit
D6140-24V-8mm	>90	710LM/m	24V	6.6W/m	5000x8x1.2mm	140LEDs	7LEDs/50m



LS1607



Basic Parameters

Installation	Ceiling, Trimless recessed
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silver anodized, Black, White

Profile Components

Profile	L2500xW16xH7m	
Diffuser	L2500xW14.7xH4.5mm	
White Prismatic	CVLR1613 L2500xW14.7xH4.3m	
Black Prismatic	CVLR1613 L2500xW14.7xH4.3m	
Holeless end caps	EC-LS1607 L6xW16xH7m	
End cap with hole	EC-LS1607 L6xW16xH7m	

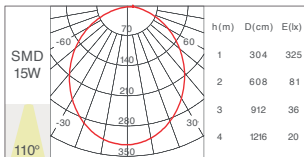
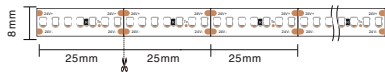
Installation Accessories

Ceiling clip	CP-04 17.8x15x4.5mm	
0-180°adjustable Ceiling clip	CP-06 35x17.7x21.4mm	

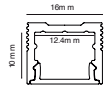
Light Source

Flexible Strip

Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6280-24V-8mm	>90	1650LM/m	24V	15W/m	5000x8x1.3mm	280LEDs/7LEDs/25mm	



LS1613



Basic Parameters

Installation	Ceiling, Trimless recessed
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silver anodized, Black, White

Profile Components

Profile	L2500xW16xH13mm	
Diffuser	L2500xW14.7xH4.5mm	
White Prismatic	L2500xW14.7xH4.3m	
Black Prismatic	CVLR1613 L2500xW14.7xH4.3m	
Holeless end caps	EC-LS1613 L7xW16xH13mm	
End cap with hole	EC-LS1613 L7xW16xH13mm	

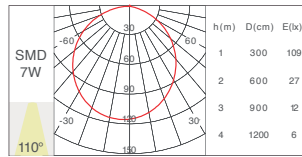
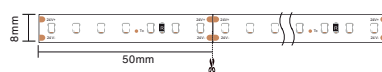
Installation Accessories

Ceiling clip	CP-04 17.8x15x4.5mm	
0-180°adjustable Ceiling clip	CP-06 35x17.7x21.4mm	

Light Source

Flexible Strip

Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6140-24V-8mm	>90	710LM/m	24V	6.6W/m	5000x8x1.3mm	140LEDs/7LEDs/50m	



LS1612L



Profile Components

Profile	L2500xW16xH12mm	
Diffuser	L2500xW14.7xH4.5mm	
Holeless end caps	EC-LS1612L L16xW7xH18mm	
End cap with hole	EC-LS1612L L16xW7xH18mm	

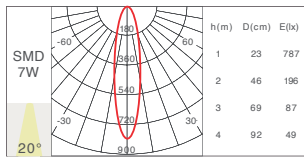
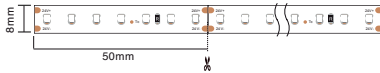
Installation Accessories

Ceiling clip	CP-04 17.8x15x4.5mm	
0-180° adjustable Ceiling clip	CP-06 35x17.7x21.4mm	

Light Source

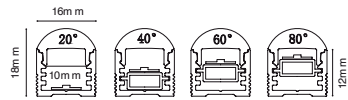
Flexible Strip

Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
DS140-24V-8mm	>90	710LM/m	24V	6.6W/m	5000x8x1.2mm	140LEDs	7LEDs/50m

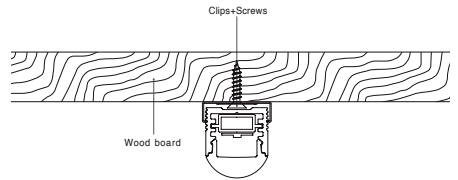


Basic Parameters

Installation	Ceiling, Trimless recessed
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silver anodized, Black, White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	RoHS, Reach



Structure image



Effect image



LS1911C



Profile Components

Profile	L2500xW19.7xH11.1mm	
Diffuser	L2500xW19.7xH10.6mm	
Holeless end caps	ECLS1911C L19.7xW19.7xH5mm	
End cap with hole	ECLS1911C L19.7xW19.7xH5mm	

Installation Accessories

Ceiling clip	CP-07 38x15x4.5mm	
Pendant cable (with junction box)	PY-D	
Pendant cable	PN-D	
Pendant cable (Wire and cable in one)	PE-K	

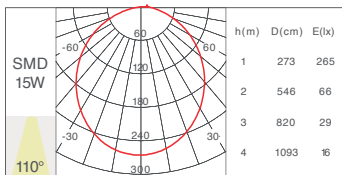
Standard extenders

180° / "L"-type / "7"-type "T"-type / "X"-type	EX-E1/EX-E2 /EX-E3 /EX-E4 /EX-E5	
---------------------------------------------------	----------------------------------------	--

Light Source

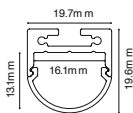
Flexible Strip

Model	CRI	Lum.ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6280-24V-10m m	>90	1508LM/m	24V	15W/m	5000x10x12mm	280LEDs	14LEDs/ 50m m

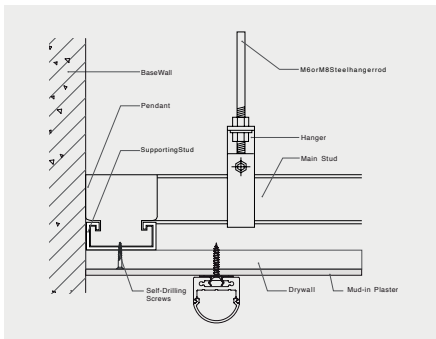


Basic Parameters

Installation	Pendant,Ceiling,Trimlessrecessed
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs,Reach



Structure image



Effect image



LS1911K



Profile Components

Profile	L2500xW19.7xH11.1mm	
Diffuser	L2500xW19.7xH10.6mm	
Holeless end caps	ECLS1911K L19.7xW19.7xH5mm	
End cap with hole	ECLS1911K L19.7xW19.7xH5mm	

Installation Accessories

Ceiling clip	CP-07 38x15x4.5mm	
Pendant cable (with junction box)	PY-D	
Pendant cable	PN-D	
Pendant cable (Wire and cable in one)	PE-K	

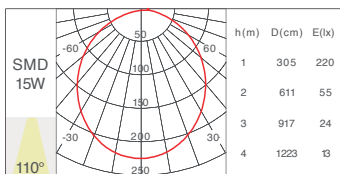
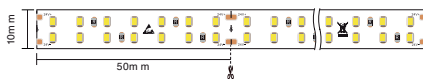
Standard extenders

180°/ "L"-type / "7"-type	EX-E1/EX-E2	
"T"-type / "X"-type	/EX-E3 /EX-E4 /EX-E5	

Light Source

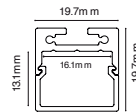
Flexible Strip

Model	CRI	Lum ens	Voltage	Typ power	Size	LEDs/meter	Cutting unit
D6280-24V-10m m	>90	1508LM/m	24V	15W/m	5000x10x12mm	280LEDs	14LEDs/50m m

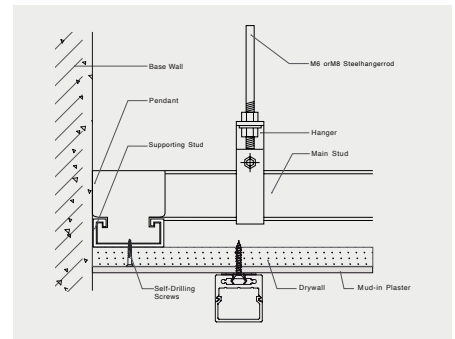


Basic Parameters

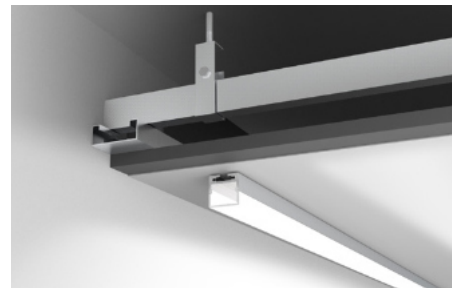
Installation	Pendant,Ceiling,Trimlessrecessed
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	RoHS,Reach



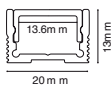
Structure image



Effect image



LS2013



Basic Parameters

Installation	Ceiling, Trimless recessed
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silver anodized, Black, White

Profile Components

Profile	L2500xW20xH13mm	
Diffuser	L2500xW14.7xH4.3mm	
White Prismatic	CVLR2013 L2500xW14.7xH4.3mm	
Black Prismatic	CVLR2013 L2500xW14.7xH4.3mm	
Holeless end caps	EC-LS2013 L20xW13xH4.5mm	
End cap with hole	EC-LS2013 L20xW13xH4.5mm	

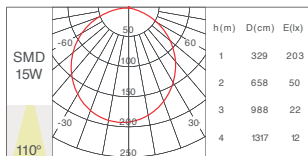
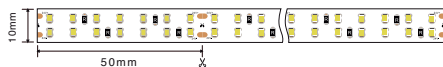
Installation Accessories

Ceiling clip	CP-08 21.8x12x6.4mm	
--------------	------------------------	--

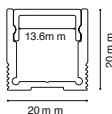
Light Source

Flexible Strip							
----------------	--	--	--	--	--	--	--

Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6280-24V-10m.m	>90	1508LM/M	24V	15W/M	5000x10x12m.m	280LEDs	14LEDs/50m.m



LS2020



Basic Parameters

Installation	Ceiling, Trimless recessed
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silver anodized, Black, White

Profile Components

Profile	L2500xW20xH20mm	
Diffuser	L2500xW14.7xH4.3mm	
Prismatic Diffuser	CVLR2013 L2500xW14.7xH4.3mm	
Black Diffuser	CVLR2013 L2500xW14.7xH4.3mm	
Holeless end caps	EC-LS2020 L20xW20xH4.5mm	
End cap with hole	EC-LS2020 L20xW20xH4.5mm	

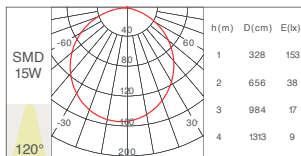
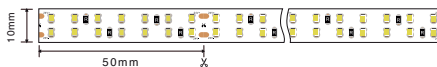
Installation Accessories

Ceiling clip	CP-08 21.8x12x6.4mm	
--------------	------------------------	--

Light Source

Flexible Strip							
----------------	--	--	--	--	--	--	--

Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6280-24V-10m.m	>90	1508LM/M	24V	15W/M	5000x10x12m.m	280LEDs	14LEDs/50m.m



LS2522



Profile Components

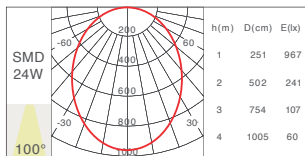
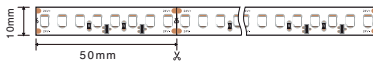
Profile	L2500*W25*H22.5mm	
Diffuser	L2500*W20.4*H6.7mm	
Holelessend caps	EC-LS25 L25.1*W22.5*H16.5mm	

Installation Accessories

Whole luminaire splicing bars	EX-29 105*23*8.1mm	
Splicing bars	EX-31 100*15.5*2mm	
Pendant Accessory	PE-I	
Pendant Accessory	PE-J	
Ceiling Accessory	CL-16 64.5*24.5*5mm	
Power box 100w Non dimming	PB-02 574*25*50mm	
Power box 100w 1-10vdimming	PB-04 574*35*60mm	

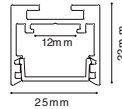
Light Source

Flexible Strip							
Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
DS8160-24V-10m m	>80	2900LM/M	24V	20W/M	5000x10x1.6m m	160LEDs	8LEDs/50m m
DY830-24V-14m m	>80	2400LM/M	24V	20W/M	538.5x13.5x1.2m m	30LEDs/PCS	6LEDs/107.7m m



Basic Parameters

Installation	Pendant,Ceiling
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs,Reach



Cover Accessories

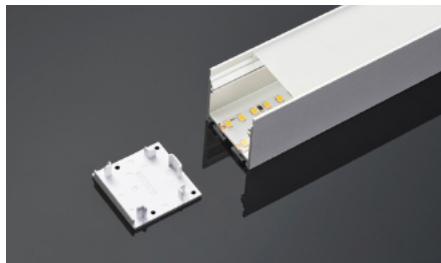
Prismatic Diffuser	CV-LS25FP L2500*W20.4*H6.7mm	
Grating	CV-LS25G L107.7*W19.5*H9.9mm	
Asymmetir	CV-LS25LA L2500*W22*H7.5mm	
Blind	CV-LS25FB L2500*W20.4*H6.7mm	

Corner Accessories

L-shaped	L90-LS25 277X277X22mm	
T-shaped	T90-LS25 529X277X22mm	
X-shaped	X90-LS25 529X529X22mm	

*All cornersare availablein with/ without light source.

LS3535



Basic Parameters

Installation	Ceiling, Trimless recessed
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silver anodized, Black, White

Profile Components

Profile	L2500xW35xH35mm	
Diffuser	L2500xW32.8xH5.1mm	
Holeless end caps	EC-LS3535 L35xW35xH9mm	

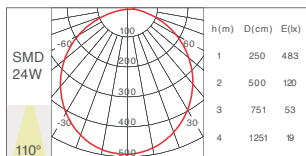
Installation Accessories

Ceiling clip	CP-15 L24.6xW20xH6.2mm	
Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Splicing Bar	EX-09 L1000xW13.32xH2.65mm	

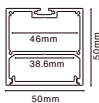
Light Source

Flexible Strip

Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/m eter	Cutting unit
D8280-24V-20m m	>80 >95	2600LM/M 2000LM/M	24V	20W/M	2500x20x1.5mm	280LEDs	14LEDs/ 50m m



LS5050



Basic Parameters

Installation	Ceiling, Trimless recessed
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silver anodized, Black, White

Profile Components

Profile	L2500xW50xH50mm	
Diffuser	L2500xW44.7xH6.1mm	
Holeless end caps	EC-LS5050(N) L50xW50xH12mm	

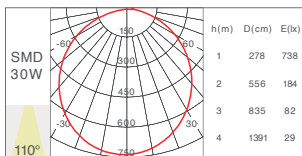
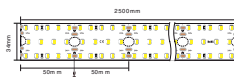
Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant Rod	PG-I	
Splicing Bar	EX-11 L4000xW45.6xH21.4mm	

Light Source

Flexible Strip

Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/m eter	Cutting unit
D8280-24V-34mm	> 80 > 95	3150LM/m 2500LM/m	24V	25W/m	2500x34x1.5mm	280LEDs	14LEDs/ 50m m



LH25100



Profile Components

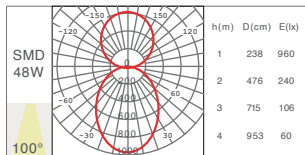
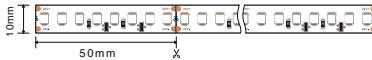
Profile	L2500*W25*H100mm	
Diffuser	L2500*W20.4*H8.7mm	
Holeless end caps	EC-LH25 L100*W20*H10.5mm	

Installation Accessories

Splicing bars	EX-30 80*22*15mm	
Pendant Accessory	PE-H	
Pendant Accessory	PE-G	
Power box 100w Non dimming	PB-02 574*25*50mm	
Power box 100w 1-10vdimming	PB-04 574*35*60mm	

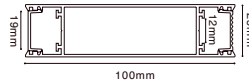
Light Source

Flexible Strip							
Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
DS8160-24V-10m	>80	2900LM/M	24V	20W/M	5000x10x1.6mm	160LEDs	8LEDs/50m
DY830-24V-14m	>80	2400LM/M	24V	20W/M	538.5x13.5x1.2mm	30LEDs/PCS	6LEDs/107.7mm



Basic Parameters

Installation	Ceiling,Trimlessrecessed
Material	AL6063-T5,spraying surface/anodizing
Coating	Silveranodized,Black,White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs,Reach



Cover Accessories

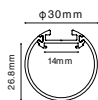
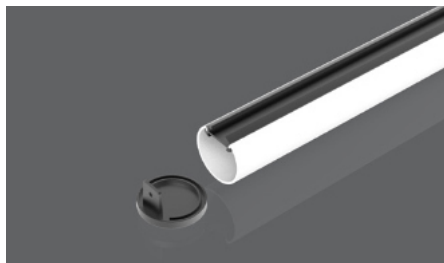
Prismatic Diffuser	CV-LS25FP L2500*W20.4*H8.7mm	
Grating	CV-LS25G L107.7*W19.5*H9.9mm	
Asymmetir	CV-LS25LA L2500*W22*H7.5mm	
Blind	CV-LS25FB L2500*W20.4*H8.7mm	

Corner Accessories

L-shaped	L90-LH25 277X277X100mm	
T-shaped	T90-LH25 529X277X100mm	
X-shaped	X90-LH25 529X529X100mm	

*All corners are available in with/ without light source.

LT30



Basic Parameters

Installation	Pendant
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silveranodized, Black, White

Profile Components

Profile	L2500xW19.5xH7.4mm	
Diffuser	L2500xΦ30xH26.8mm	
Holeless end caps	EC-LT30 Φ32.5xH2.4mm	

Installation Accessories

Pendant cable (Wire and cable in one)	PE-A	
Pendant Cable	PN-Y	

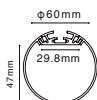
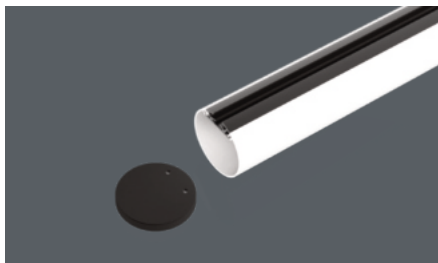
Light Source

Flexible Strip

Model	CRI	Lum.ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D8168-24V-10m.m	>90	1860LM/M	24V	16.2W/M	5000x10x1.6mm	168LEDs	7LEDs/ 42m.m



LT60



Basic Parameters

Installation	Pendant
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silveranodized, Black, White

Profile Components

Profile	L2500xW35.2xH11mm	
Diffuser	L2500xΦ60xH55.6mm	
Holeless end caps	EC-LT60 Φ63.4xH8mm	

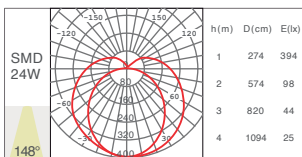
Installation Accessories

Pendant cable (with junction box)	PY-D	
Pendant cable	PN-D	
180° extender	EX-09 L1000xW13.3xH2.6mm	

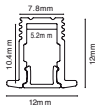
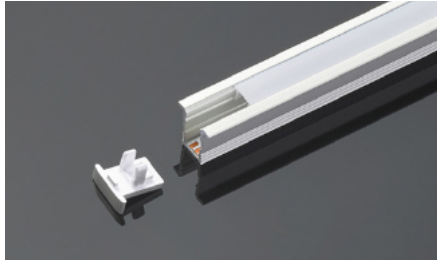
Light Source

Flexible Strip

Model	CRI	Lum.ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D8280-24V-20m.m	>80 >95	2600LM/M 2000LM/M	24V	20W/M	2500x20x1.5mm	280LEDs	14LEDs/ 50m.m



LE1212



Basic Parameters

Installation	Recessed
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White

Profile Components

Profile	L2500xW12xH12mm	
Diffuser	L2500xW6.4xH3.7mm	
Black Diffuser	CV-LR0812 L2500xW6.4xH3.7mm	
Holelessend caps	ECLE1212 L12xW12xH10mm	
End cap with hole	ECLE1212 L12xW12xH10mm	

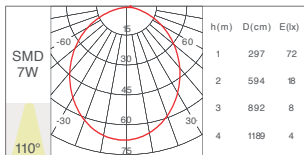
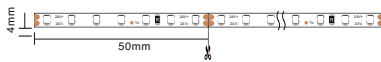
Installation Accessories

Embedded clip	CP-11 25x13x9.5mm	
---------------	----------------------	--

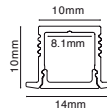
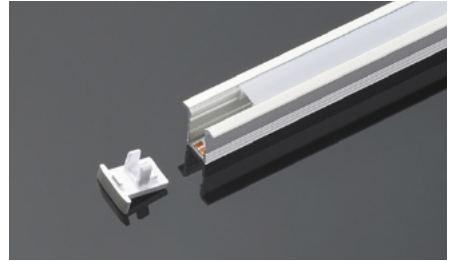
Light Source

Flexible Strip

Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6140-24V-4mm	>90	710LM/m	24V	6.6W/m	5000x4x1.2mm	140LEDs	7LEDs/50m m



LE1410



Basic Parameters

Installation	Recessed
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White

Profile Components

Profile	L2500xW14xH10mm	
Diffuser	L2500xW9.43xH3.06mm	
Black Prismatic	CVLS1010 L2500xW9.43xH3.06mm	
Holelessend caps	ECLE1410 L14xW10xH8mm	
End cap with hole	ECLE1410 L14xW10xH8mm	

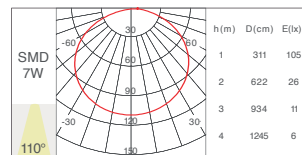
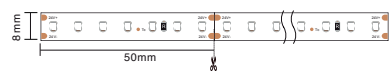
Installation Accessories

Embedded Clips	CP-38 L15.3xW24xH8mm	
----------------	-------------------------	--

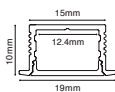
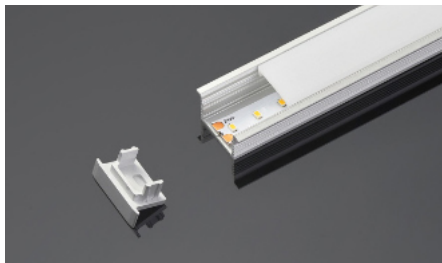
Light Source

Flexible Strip

Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6140-24V-8mm	>90	710LM/m	24V	6.6W/m	5000x8x1.2mm	140LEDs	7LEDs/50m m



LE1910



Basic Parameters

Installation	Recessed
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silver anodized, Black, White

Profile Components

Profile	L2500xW19xH10mm	
Diffuser	L2500xW14.43xH3mm	
Black Diffuser	CVLSI510 L2500xW14.43xH3mm	
Holeless end caps	EC-LE1910 L19xW10xH8mm	
End cap with hole	EC-LE1910 L19xW10xH8mm	

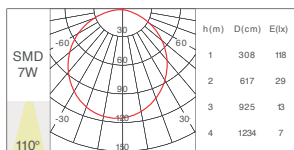
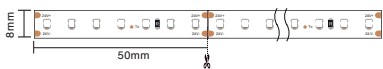
Installation Accessories

Embedded clip	CP-39 L24xW20.79xH8.5mm	
---------------	----------------------------	--

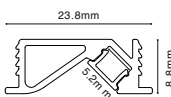
Light Source

Flexible Strip

Model	CRI	Lum ens	Voltage	Typ. power	Size	LEDs/meter	Cutting unit
D6140-24V-8mm	>90	710LM/m	24V	6.6W/m	5000x8x1.2mm	140LEDs	7LEDs/50m m



LE2409



Basic Parameters

Installation	Recessed
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silver anodized, Black, White

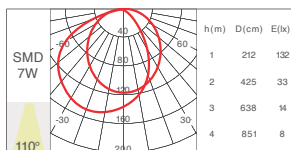
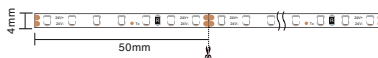
Profile Components

Profile	L2500xW23.8xH8.8mm	
Diffuser	CVLR0812 L2500xW6.4xH3.7m	
Black Diffuser	CVLR0812 L2500xW6.4xH3.7m	
End cap	EC-LE2409 L23.8xW8.8xH14mm	
End cap with hole	EC-LE2409 L23.8xW8.8xH14mm	

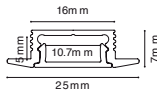
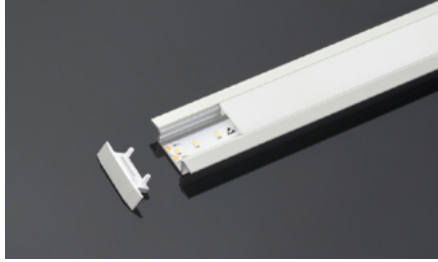
Light Source

Flexible Strip

Model	CRI	Lum ens	Voltage	Typ. power	Size	LEDs/meter	Cutting unit
D6140-24V-4mm	>90	710LM/m	24V	6.6W/m	5000x4x1.2m	140LEDs	7LEDs/50m m



LE2507



Basic Parameters

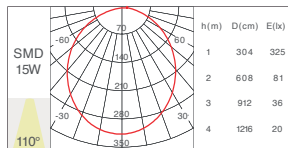
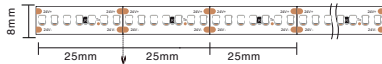
Installation	Recessed
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White

Profile Components

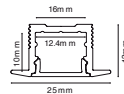
Profile	L2500xW25xH7 m	
Diffuser	L2500xW14.6xH4.5mm	
White Prismatic	CVLR1613 L2500xW14.7xH4.3m	
Black Prismatic	CVLR1613 L2500xW14.7xH4.3m	
Holelessend caps	EC-LE2507 L25xW7xH10mm	
End cap with hole	EC-LE2507 L25xW7xH10mm	

Light Source

Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6280-24V-8mm	>90	1650LM/m	24V	15W/m	5000x8x1.3mm	280LEDs	7LEDs/25mm



LE2513



Basic Parameters

Installation	Recessed
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White

Profile Components

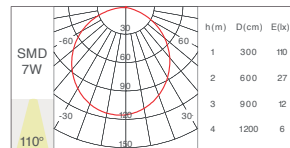
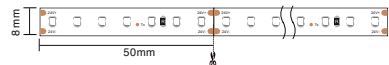
Profile	L2500xW25xH13mm	
Diffuser	L2500xW14.7xH4.5mm	
White Prismatic	CVLR1613 L2500xW14.7xH4.3m	
Black Prismatic	CVLR1613 L2500xW14.7xH4.3m	
Holelessend caps	EC-LE2513 L25xW13xH11mm	
End cap with hole	EC-LE2513 L25xW13xH11mm	

Installation Accessories

Embedded clip	CP-12 21.79x20x11mm	
---------------	------------------------	--

Light Source

Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6140-24V-8mm	>90	710LM/m	24V	6.6W/m	5000x8x1.2mm	140LEDs	7LEDs/50m



LE3523



Profile Components

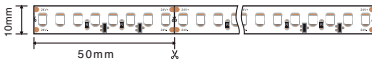
Profile	L2500xW35xH23mm	
Diffuser	L2500xW20.4xH6.7mm	
Holeless end caps	EC-LE25 L35xW23xH21.5mm	

Installation Accessories

Splicing bars	EX-31 100x15.5x2mm	
Pendant Accessory	RE-14 24x16.3x15mm	

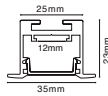
Light Source

Flexible Strip							
Model	CRI	Lum.ens	Voltage	Typ.power	Size	LEDs/m eter	Cutting unit
DS8160-24V-10m m	>80	2900LM/M	24V	20W/M	5000x10x1.6m m	160LEDs	8LEDs/50m m
DY830-24V-14m m	>80	2400LM/M	24V	20W/M	538.5x13.5x1.2m m	30LEDs/PCS	6LEDs/107.7m m



Basic Parameters

Installation	Recessed
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silver anodized,Black,White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs,Reach



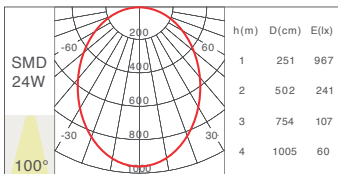
Cover Accessories

Prismatic Diffuser	CV-LS25FP L2500xW20.4xH6.7m m	
Grating	CV-LS25G L107.7xW19.5xH9.9m m	
Asymmetir	CV-LS25LA L2500xW22xH7.5m m	
Blind	CV-LS25FB L2500xW20.4xH6.7m m	

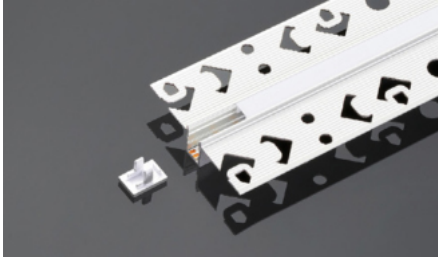
Corner Accessories

L-shaped	L90-LE25 277X277X23mm	
T-shaped	T90-LE25 529X277X23mm	
X-shaped	X90-LE25 529X529X23mm	

*All corners are available with/ without light source.



LR0812



Profile Components

Profile	L2500×W47.8×H12mm	
Diffuser	L2500×W6.4×H3.7m	
Black Diffuser	CV-LR0812 L2500×W6.4×H3.7m	
Holeless end caps	EC-LR0812 L8×W7.8×H12mm	
End cap with hole	EC-LR0812 L8×W7.8×H12mm	

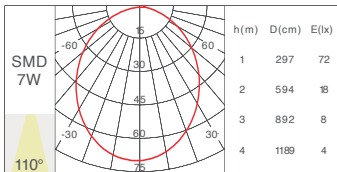
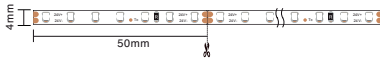
Installation Accessories

Screw	CL-01 M3.5×40mm	
-------	--------------------	--

Light Source

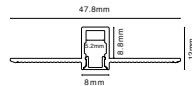
Flexible Strip

Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6140-24V-4mm	> 90	710LM/m	24V	6.6W/m	5000×4×1.2mm	140LEDs	7LEDs/50m

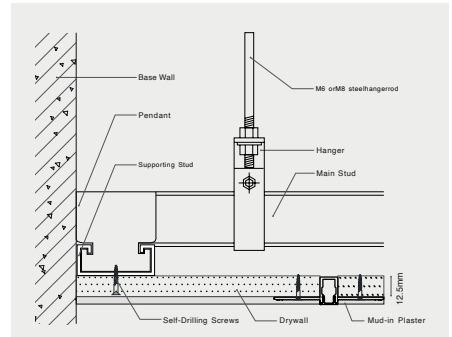


Basic Parameters

Installation	Trimless/recessed
Material	AL6063-T5, spraying surface
Coating	Silver anodized
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	RoHS, Reach



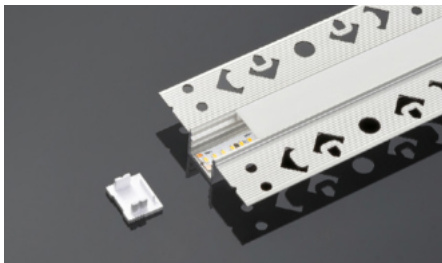
Structure image



Effect image



LR1613



Profile Components

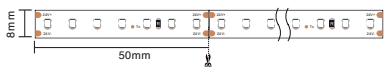
Profile	L2500xW56xH13mm	
Diffuser	L2500xW14.7xH4.5mm	
White Prismatic	CVLR1613 L2500xW14.7xH4.3mm	
Black Prismatic	CVLR1613 L2500xW14.7xH4.3mm	
Holeless end caps	EC-LR1613 L7xW16xH13mm	
End cap with hole	EC-LR1613 L7xW16xH13mm	

Installation Accessories

Screw	CL-01 M3.5x40mm	
-------	--------------------	--

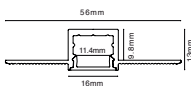
Light Source

Flexible Strip							
Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
DS140-24V-8mm	>90	710LM/m	24V	6.6W/m	5000x8x1.2mm	140LEDs	7LEDs/50mm

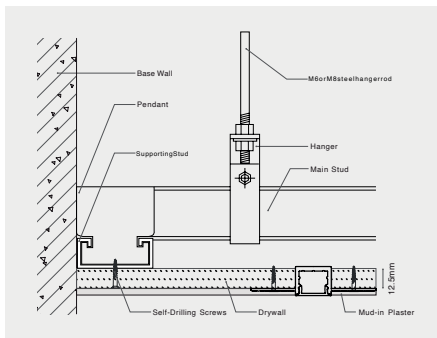


Basic Parameters

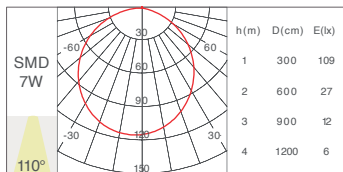
Installation	Trimless recessed
Material	AL6063-T5,spraying surface
Coating	Silver anodized
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs,Reach



Structure image




Effect image



LR2013



Profile Components

Profile	L2500xW60xH13mm	
Diffuser	L2500xW14.7xH4.3mm	
White Prismatic	CV-LR2013 L2500xW14.7xH4.3mm	
Black Prismatic	CV-LR2013 L2500xW14.7xH4.3mm	
Holeless end caps	EC-LR2013 L20xW13xH4.5mm	
End cap with hole	EC-LR2013 L20xW13xH4.5mm	

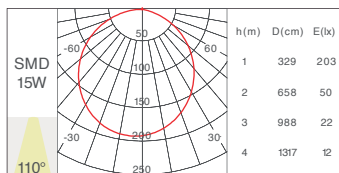
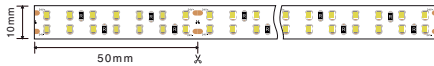
Installation Accessories

Screw	CL-01 M3.5x40mm	
-------	--------------------	-----------------------------------------------------------------------------------

Light Source

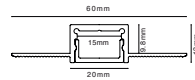
Flexible Strip

Model	CRI	Lum ens	Voltage	Typ. power	Size	LEDs/meter	Cutting unit
D6280-24V-10m	>90	1508LM/M	24V	15W/M	5000x10x1.2mm	280LEDs	14LEDs/50m

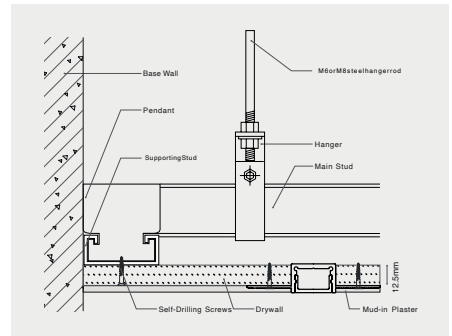


Basic Parameters

Installation	Trimless recessed
Material	AL6063-T5,spraying surface
Coating	Silver anodized
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	RoHS,Reach



Structure image



Effect image





Profile Components

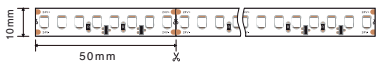
Profile	L2500*W25*H22.5mm	
Diffuser	L2500*W20.4*H6.7m	
Holelessend caps	EC-LS25 L25.1*W22.5*H16.5mm	

Installation Accessories

Screw	CL-01 M3.5x40mm	
Splicing bars	EX-31 100*15.5*2mm	

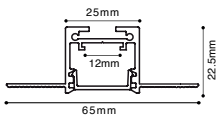
Light Source

Model	CRI	Lum.ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D58160-24V-10m m	>80	2900LM/M	24V	20W/M	5000x10x1.6m m	160LEDs	8LEDs/50m m
DY830-24V-14m m	>80	2400LM/M	24V	20W/M	538.5x13.5x1.2m m	30LEDs/PCS	6LEDs/107.7m m



Basic Parameters

Installation	Trimless recessed
Material	AL6063-T5,spraying surface
Coating	Silver anodized
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	RoHS,Reach



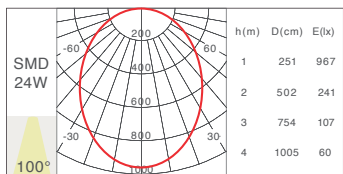
Cover Accessories

Prismatic Diffuser	CV-LS25FP L2500*W20.4*H6.7m	
Grating	CV-LS25G L107.7*W19.5*H9.9m	
Asymmetir	CV-LS25LA L2500*W22*H7.5mm	
Blind	CV-LS25FB L2500*W20.4*H6.7m	

Corner Accessories

L-shaped	L90-LR25 277X277X22.5mm	
T-shaped	T90-LR25 529X277X22.5mm	
X-shaped	X90-LR25 529X529X22.5mm	

*All corners are available in with/ without light source.



LR3735



Profile Components

Profile L2500xW99xH35 mm



Holeless end caps EC-LR3735
L59.8xW35xH2mm



Installation Accessories

Screw CL-01
M3.5x40mm



Light Source

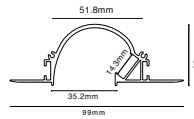
Flexible Strip

Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D8168-24V-10m	>90	1860LM/M	24V	16.2W/M	5000x10x1.6mm	168LEDs	7LEDs/42m m

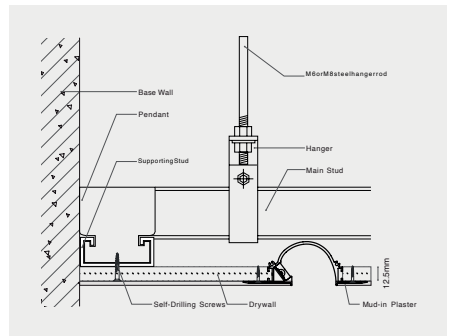


Basic Parameters

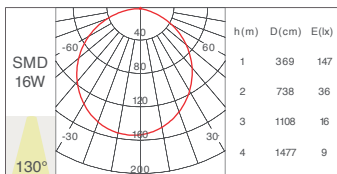
Installation	Trimless recessed
Material	AL6063-T5,spraying surface
Coating	White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	RoHS,Reach



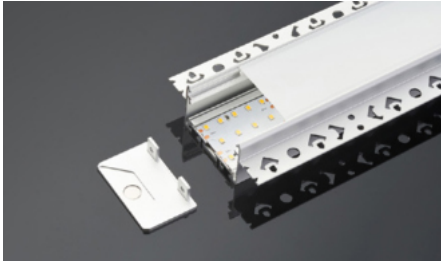
Structure image



Effect image



LR3924



Profile Components

Profile	L2500xW85xH24mm	
Diffuser	L2500xW34.2xH10.2mm	
Holeless caps	EC-LR3924 L38.6xW24xH2mm	

Installation Accessories

Screw	CL-01 M3.5x40mm	
-------	--------------------	-----------------------------------------------------------------------------------

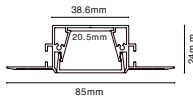
Light Source

Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/m eter	Cutting unit
D8280-24V-20m m	>80 >85	2500LM/M 2000LM/M	24V	20W/M	2500x20x1.5mm	280LEDs	14LEDs/ 50m m

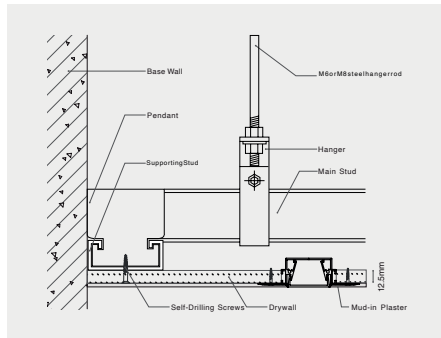


Basic Parameters

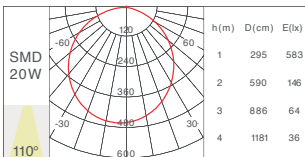
Installation	Trimless recessed
Material	AL6063-T5,spraying surface
Coating	Silver anodized
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs,Reach



Structure image



Effect image



LR5535(A)



Profile Components

Profile	L2500xW95xH35mm	
Diffuser	L2500xW48.8xH5.6mm	
Flexible diffuser	CV-LS5470FD(F) L5000xW48.8xH5.6mm	
Flexible Prismatic diffuser	CV-LS5470FP(F) L5000xW48.8xH5.6mm	
Holeless end caps	EC-LR5535(A) L55xW35xH22mm	

Installation Accessories

Screw	CL-01 M3.5x40mm	
-------	--------------------	--

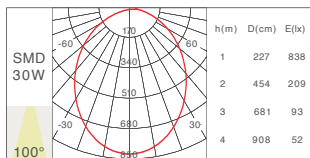
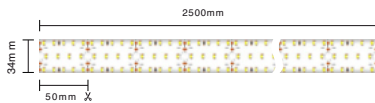
Light Source

Flexible Strip

Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D8280-24V-34mm	> 80 > 95	3150LM/m 2500LM/m	24V	25W/m	2500x34x1.5mm	280LEDs	14LEDs/50m m
D8560SWW-24V-34mm	> 80	2740LM/m	24V	50W/m	2500x34x1.5mm	560LEDs	28LEDs/50m m

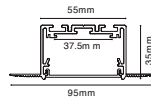
Rigid module

Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/m eter	Cutting unit
DY8280B-24V-36m m	> 80 > 95	3150LM/m 2500LM/m	24V	25W/m	499x36x5.6mm	280LEDs	14LEDs/ 50m m
DY8560SWW-24V-36m m	> 80	2740LM/m	24V	50W/m	499x36x5.6mm	560LEDs	28LEDs/50m m



Basic Parameters

Installation	Trimless recessed
Material	AL6063-T5,spraying surface
Coating	Silver anodized
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	RoHS,Reach



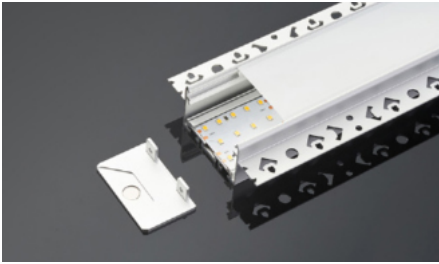
Splicing Accessories

180° extender	EX-E1		*Y*-type (120°)	EX-E9	
T-type (90°)	EX-E4		*T*-type(60°+120°)	EX-E12	
L-type (60°)	EX-E10		*L*-type (90°)	EX-E2	
L-type (120°)	EX-E8		*X*-type (90°)	EX-E5	
X-type(60°+120°)	EX-E11		*7*-type (60°)	EX-E7	
7-type (90°)	EX-E3		*7*-type (120°)	EX-E6	
Splicing bar	EX-17 50x9x22.5mm				

Corners

L-type	L90-LR5535(A) 107x107x35mm	
L-type(inward)	L90N-LR5535(A) 100x100x95mm	
L-type(outward)	L90W-LR5535(A) 100x100x95mm	
T-type	T90-LR5535(A) 150x107x35mm	
X-type	X90-LR5535(A) 150x150x35mm	

LR5535(B)



Profile Components

Profile L2500xW95xH35mm

Diffuser L2500xW48.8xH5.6mm

Flexible diffuser CV-LS5470FD(F)
L5000xW48.8xH5.6mm

Flexible Prismatic diffuser CV-LS5470FP(F)
L5000xW48.8xH5.6mm

Holeless end caps EC-LR5535(B)
L55xW35xH22mm

Installation Accessories

Screw CL-01
M3.5x40mm



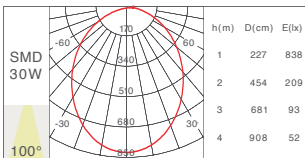
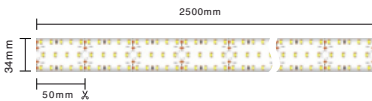
Light Source

Flexible Strip

Model	CRI	Lum.ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D8280-24V-34mm	> 80	3150LM/m	24V	25W/m	2500x34x1.5mm	280LEDs	14LEDs/50m m
D8560SWW-24V-34mm	> 80	2740LM/m	24V	50W/m	2500x34x1.5mm	560LEDs	28LEDs/50m m

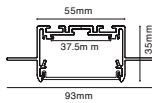
Rigid module

Model	CRI	Lum.ens	Voltage	Typ.power	Size	LEDs/m eter	Cutting unit
DY8280B-24V-36m m	> 80	3150LM/m	24V	25W/m	499x36x5.6mm	280LEDs	14LEDs/ 50m m
DY8560SWW-24V-36m m	> 80	2740LM/m	24V	50W/m	499x36x5.6mm	560LEDs	28LEDs/50m m



Basic Parameters

Installation	Trimless recessed
Material	AL6063-T5,spraying surface
Coating	Silver anodized
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs,Reach



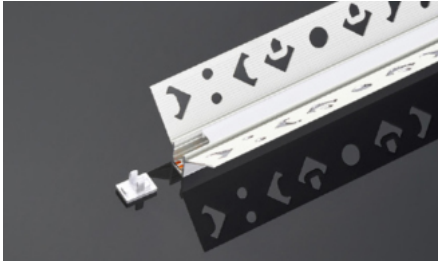
Splicing Accessories

180° extender	EX-E1	"Y"-type (120°)	EX-E9
"T"-type (90°)	EX-E4	"T"-type(60°+120°)	EX-E12
"L"-type (60°)	EX-E10	"L"-type (90°)	EX-E2
"L"-type (120°)	EX-E8	"X"-type (90°)	EX-E5
"X"-type(60°+120°)	EX-E11	"7"-type (60°)	EX-E7
"7"-type (90°)	EX-E3	"7"-type (120°)	EX-E6
Splicing bar	EX-17	50x9x22.5mm	

Corners

"L"-type	L90 -LR5535(B)	107x107x35mm
"L"-type(inward)	L90N-LR5535(B)	100x100x93mm
"L"-type(outward)	L90W-LR5535(B)	100x100x93mm
"T"-type	T90 -LR5535(B)	150x107x35mm
"X"-type	X90 -LR5535(B)	150x150x35mm

LG2323



Profile Components

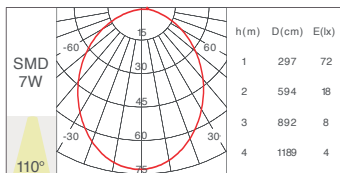
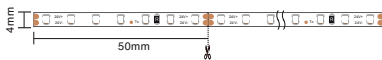
Profile	L2500xW40.3xH24.3mm	
Diffuser	L2500xW6.4xH3.7mm	
Black Diffuser	CV-LR0812 L2500xW6.4xH3.7mm	
Holeless end caps	EC-LG2323 L8xW7.8xH12mm	
End cap with hole	EC-LG2323 L8xW7.8xH12mm	

Installation Accessories

Screw	CL-01 M3.5x40mm	
-------	--------------------	--

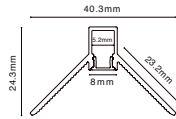
Light Source

Model	CRI	Lumens	Voltage	Typ. power	Size	LEDs/meter	Cutting unit
D6140-24V-4mm	>90	710LM/m	24V	6.6W/m	5000x4x1.2mm	140LEDs	7LEDs/50mm

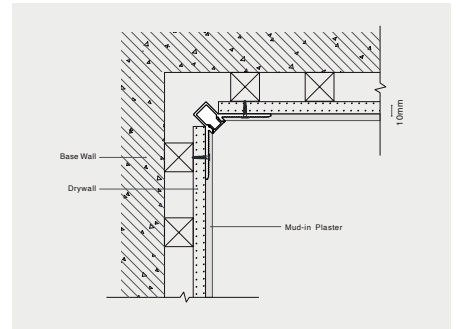


Basic Parameters

Installation	Trimless recessed
Material	AL6063-T5, spraying surface
Coating	Silver anodized
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs, Reach



Structure image



Effect image



LG2727



Profile Components

Profile L2500xW44.9xH22.2mm



Diffuser L2500xW6.4xH3.7m m



Black Diffuser CV-LR0812
L2500xW6.4xH3.7m m



Holeless end caps EC-LG2727
L8xW7.8xH12mm



End cap with hole EC-LG2727
L8xW7.8xH12mm



Installation Accessories

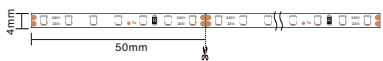
Screw CL-01
M3.5x40mm



Light Source

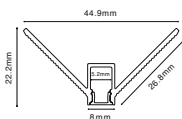
Flexible Strip

Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6140-24V-4mm	>90	710LM/m	24V	6.6W/m	5000x4x1.2mm	140LEDs	7LEDs/50m m

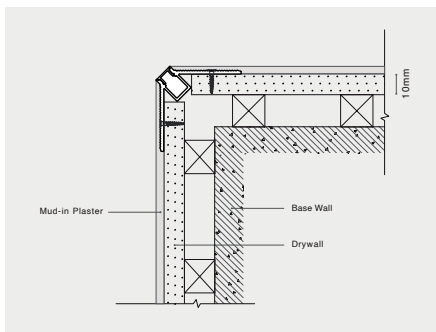


Basic Parameters

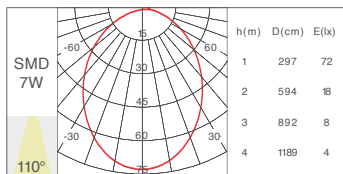
Installation	Trimless recessed
Material	AL6063-T5,spraying surface
Coating	Silver anodized
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs,Reach



Structure image



Effect image



LG1616C



Profile Components

Profile	L2500xW16xH16mm	
Diffuser	L2500xW19.4xH6mm	
Holeless end caps	EC-LG1616C L16xW16xH6.5mm	
End cap with hole	EC-LG1616C L16xW16xH6.5mm	

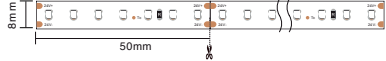
Installation Accessories

Ceiling clip	CP-13 15x17x17mm	
--------------	---------------------	-----------------------------------------------------------------------------------

Light Source

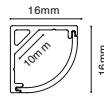
Flexible Strip

Model	CRI	Lum.ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6140-24V-8mm	>90	710LM/m	24V	6.6W/m	5000x8x12mm	140LEDs	7LEDs/ 50m m

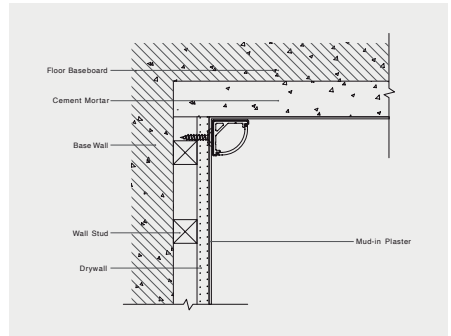


Basic Parameters

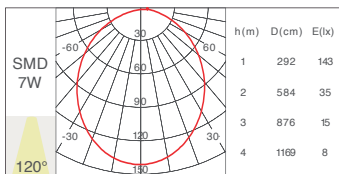
Installation	Ceiling
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silver anodized,Black,White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	RoHS,Reach



Structure image



Effect image



LG1616K



Profile Components

Profile	L2500xW16xH16mm	
Diffuser	L2500xW14.6xH14.8mm	
Holeless end caps	EC-LG1616K L16xW16xH6.5mm	
End cap with hole	EC-LG1616K L16xW16xH6.5mm	

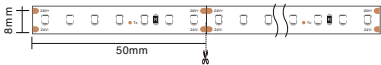
Installation Accessories

Ceiling clip	CP-13 15x17x17mm	
--------------	---------------------	--

Light Source

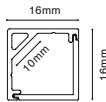
Flexible Strip

Model	CRI	Lum.ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6140-24V-8mm	> 90	710LM/m	24V	6.6W/m	5000x8x12mm	140LEDs	7LEDs/ 50m m

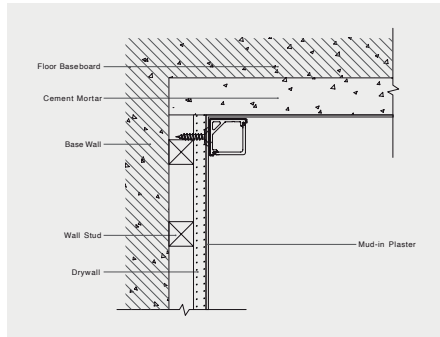


Basic Parameters

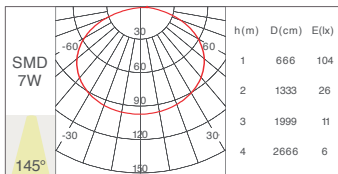
Installation	Ceiling
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silver anodized,Black,White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs,Reach



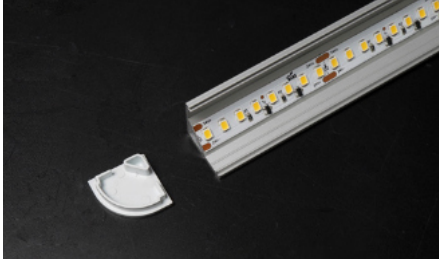
Structure image



Effect image



LG2020C



Profile Components

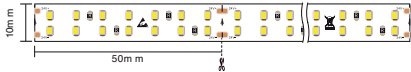
Profile	L2500xW20xH20mm	
Diffuser	L2500xW25.4xH7.7mm	
Holeless end caps	EC-LG2020C L20xW20xH6.5mm	
End cap with hole	EC-LG2020C L20xW20xH6.5mm	

Installation Accessories

Ceiling clip	CP-50 L21.1xW21.1xH15mm	
--------------	----------------------------	-----------------------------------------------------------------------------------

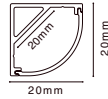
Light Source

Flexible Strip							
Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6280-24V-10m m	>90	1508LM/m	24V	15W/m	5000x10x1.2mm	280LEDs	14LEDs/50m m

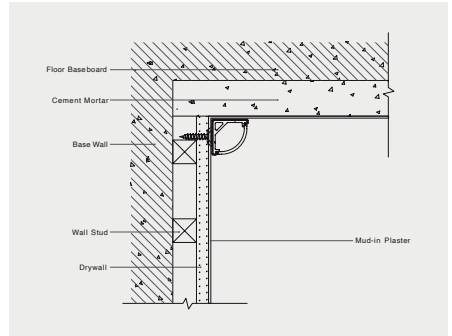


Basic Parameters

Installation	Ceiling, Trimless recessed
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silver anodized,Black,White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	RoHS,Reach



Structure image



Effect image



LG3030C



Profile Components

Profile	L2500×W30×H30m	
Diffuser	L2500×W28.9×H28.9mm	
Holeless end caps	EC-LG3030C L30×W30×H5m	
End cap with hole	EC-LG3030C L30×W30×H5m	

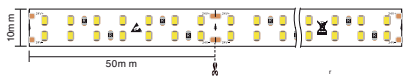
Installation Accessories

Ceiling clip	CP-14 31×21×14mm	
--------------	---------------------	--

Light Source

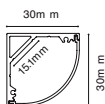
Flexible Strip

Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6280-24V-10m m	>90	1508LM/m	24V	15W/m	5000×10×12mm	280LEDs	14LEDs/50m m

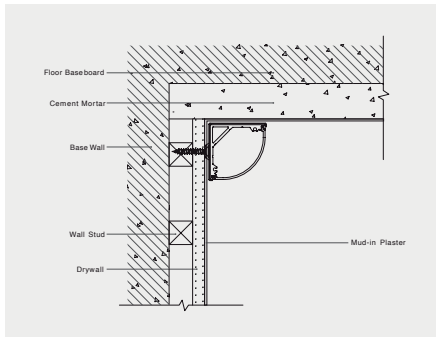


Basic Parameters

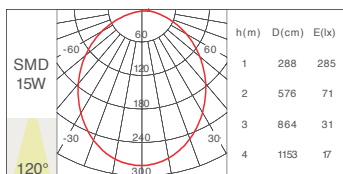
Installation	Ceiling
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silver anodized,Black,White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs,Reach



Structure image



Effect image



LG3030K



Profile Components

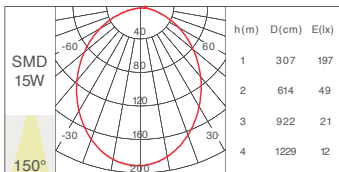
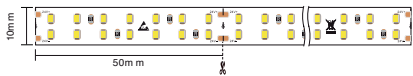
Profile	L2500×W30×H30 m	
Diffuser	L2500×W29.2×H29.2mm	
Holeless end caps	EC-LG3030K L30×W30×H5 m	
End cap with hole	EC-LG3030K L30×W30×H5 m	

Installation Accessories

Ceiling clip	CP-14 31×31×14mm	
--------------	---------------------	--

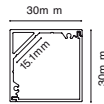
Light Source

Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6280-24V-10m	>90	1508LM/m	24V	15W/m	5000×10×1.2mm	280LEDs	14LEDs/50 m

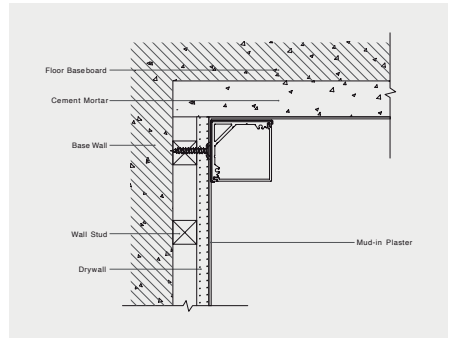


Basic Parameters

Installation	Ceiling
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silver anodized,Black,White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	RoHS,Reach



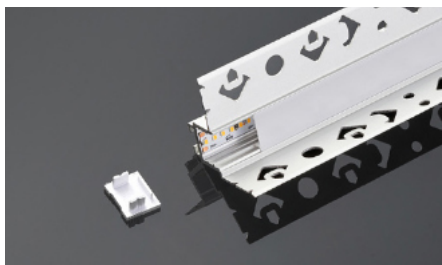
Structure image



Effect image



LR1616



Profile Components

Profile	L2500xW38.4xH36.5mm	
Diffuser	L2500xW14.7xH4.5mm	
White Prismatic	CVLR1613 L2500xW14.7xH4.3mm	
Black Prismatic	CVLR1613 L2500xW14.7xH4.3mm	
Holelessend caps	ECLR1616 L7xW16xH13mm	
End cap with hole	EC-LR1616 L7xW16xH13mm	

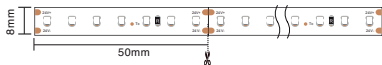
Installation Accessories

Screw	CL-01 M3.5x40mm	
-------	--------------------	--

Light Source

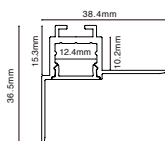
Flexible Strip

Model	CRI	Lumens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6140-24V-8mm	>90	710LM/m	24V	6.6W/m	5000x8x1.2mm	140LEDs	7LEDs/50mm

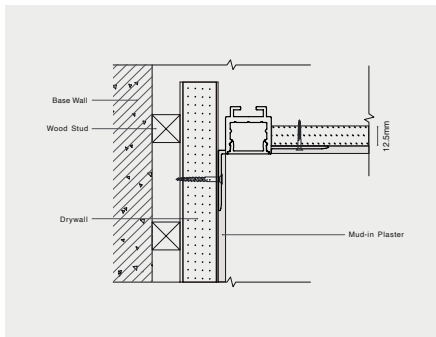


Basic Parameters

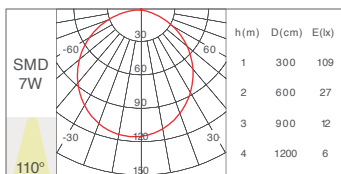
Installation	Trimless recessed
Material	AL6063-T5,spraying surface
Coating	Silver anodized
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	RoHS,Reach



Structure image



Effect image



LR3840(A)



Profile Components

Profile L2500×W64.5×H60 mm

Diffuser L2500×W13.5×H8.5 mm

Holeless end caps EC-LR3840(A)
L43.3×W40×H1.5 mm

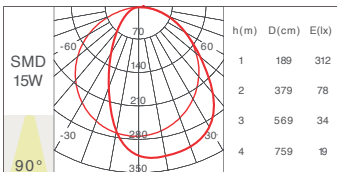
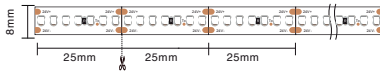
Installation Accessories

Screw CL-01
M3.5×40 mm

Light Source

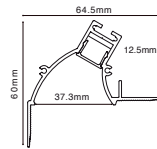
Flexible Strip

Model	CRI	Lumens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6280-24V-8mm	>90	1650LM/m	24V	15W/m	5000×8×1.3mm	280LEDs	7LEDs/25mm

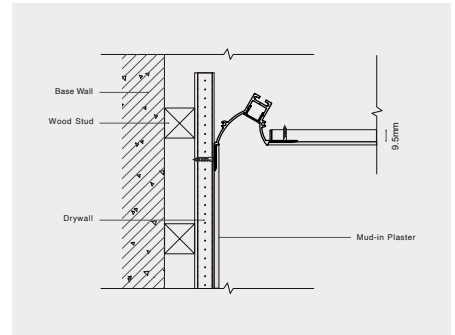


Basic Parameters

Installation	Trimless recessed
Material	AL6063-T5,spraying surface
Coating	White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs,Reach



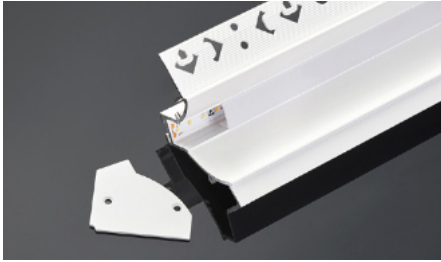
Structure image



Effect image



LR3840(B)



Profile Components

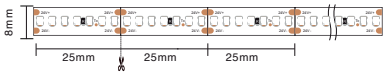
Profile	L2500xW73.3xH40mm	
Diffuser	L2500xW13.5xH8.5mm	
Holeless end caps	EC-LR3840(B) L43.3xW40xH1.5mm	

Installation Accessories

Screw	CL-01 M3.5x40mm	
-------	--------------------	-----------------------------------------------------------------------------------

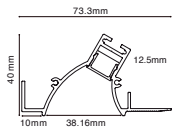
Light Source

Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6280-24V-8mm	>90	1650LM/m	24V	15W/m	5000x8x1.3mm	280LEDs	7LEDs/25mm

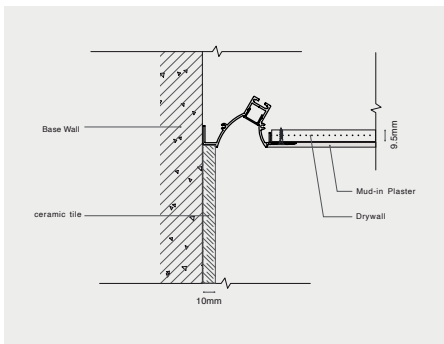


Basic Parameters

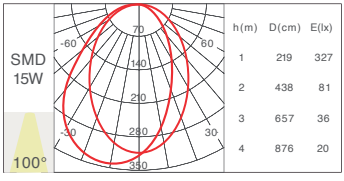
Installation	Trimless recessed
Material	AL6063-T5,spraying surface
Coating	White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs,Reach



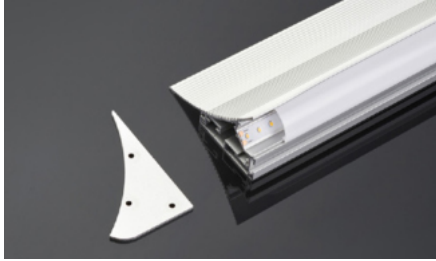
Structure image



Effect image



LG7043



Profile Components

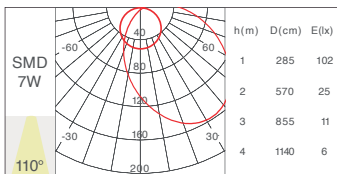
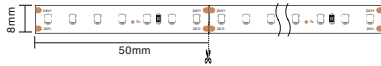
Profile	L2500xW43xH70mm	
Diffuser	L2500xW18.9xH6.5mm	
Holeless end caps	EC-LG7043 L70xW43xH2mm	

Installation Accessories

Screw	CL-01 M3.5x40mm	
-------	--------------------	--

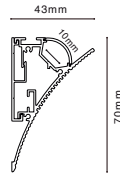
Light Source

Model	CRI	Lum.ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6140-24V-8mm	>90	710LM/m	24V	6.6W/m	5000x8x1.2mm	140LEDs	7LEDs/50m m

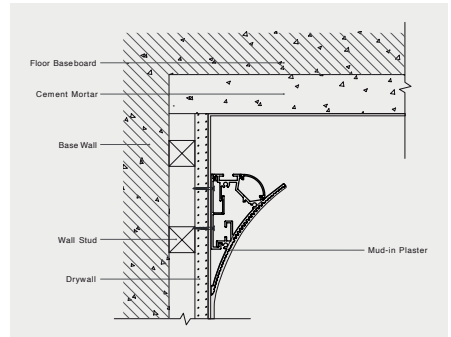


Basic Parameters

Installation	Trimless recessed
Material	AL6063-T5,spraying surface
Coating	Silver anodized
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	RoHS,Reach



Structure image




Effect image




SK6013(A)




Profile Components

Profile L2500xW13.2xH60mm 

Diffuser L2500xW10.3xH6.8mm 

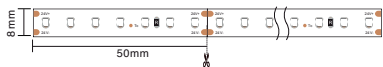
Installation Accessories

Screw CL-01
M3.5x40mm 

Light Source

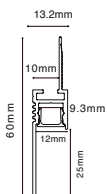
Flexible Strip

Model	CRI	Lumens	Voltage	Typ.power	Size	LEDs/ meter	Cutting unit
D6140-24V-8mm	>90	710LM/m	24V	6.6W/m	5000x8x12mm	140LEDs	7LEDs/50m

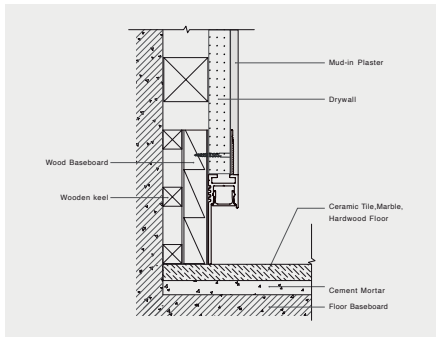


Basic Parameters

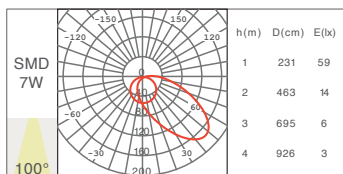
Installation	Trimless recessed
Material	AL6063-T5,spraying surface
Coating	White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs,Reach



Structure image



Effect image



SK6013(B)



Profile Components

Profile L2500×W13.2×H60 mm 

Diffuser L2500×W10.3×H6.8 mm 

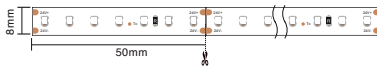
Installation Accessories

Screw CL-01
M3.5×40 mm 

Light Source

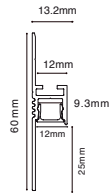
Flexible Strip

Model	CRI	Lum.ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6140-24V-8mm	>90	710LM/m	24V	6.6W/m	5000×8×1.2mm	140LEDs	7LEDs/50m

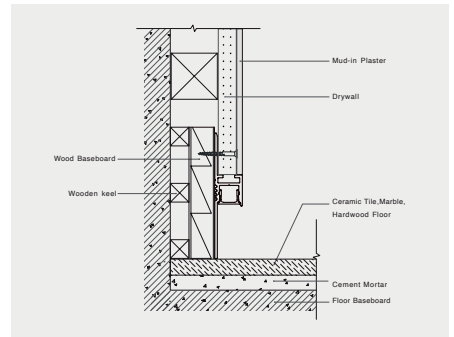


Basic Parameters

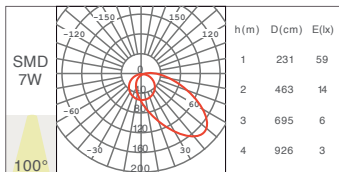
Installation	Trimless recessed
Material	AL6063-T5,spraying surface
Coating	White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs,Reach



Structure image



Effect image




SK8513(B)



Profile Components

Profile L2500xW13.2xH85mm 

Diffuser L2500xW10.3xH6.8mm 

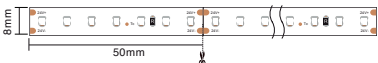
Installation Accessories

Screw CL-01
M3.5x40mm 

Light Source

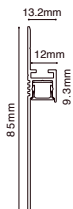
Flexible Strip

Model	CRI	Lum.ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6140-24V-8mm	>90	710LM/m	24V	6.6W/m	5000x8x12mm	140LEDs	7LEDs/50mm

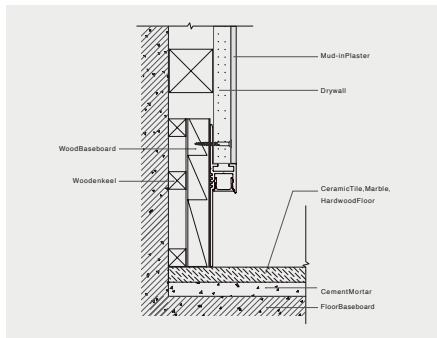


Basic Parameters

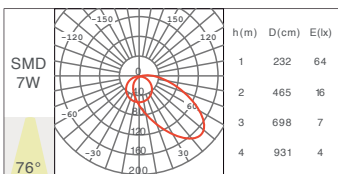
Installation	Recessed
Material	AL6063-T5,spraying surface
Coating	Silver anodized
Application	Indoor
IP grade	IP65
Warranty	5 years
Certification	Rohs,Reach,IK10



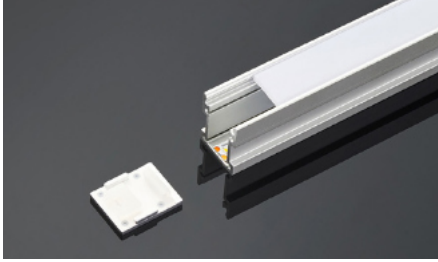
Structure image



Effect image



LS2126

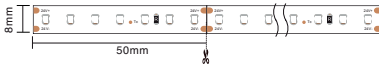


Profile Components

Profile	L2500xW21.4xH27mm	
Diffuser	L2500xW18xH3.4mm	
Holeless end caps	EC-LS2126 L27xW21.4xH5mm	
End cap with hole	EC-LS2126 L27xW21.4xH5mm	

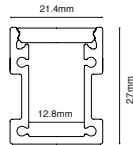
Light Source

Model	CRI	Lum.ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6140-24V-8mm	>90	710LM/m	24V	6.6W/m	5000x8x12mm	140LEDs	7LEDs/50m m

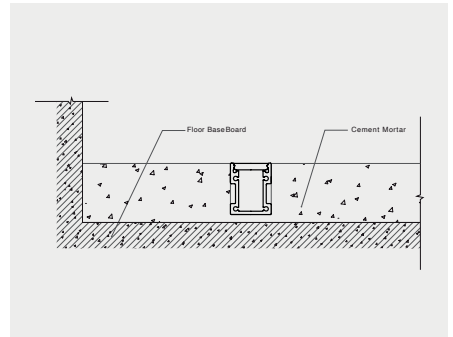


Basic Parameters

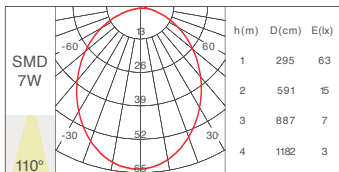
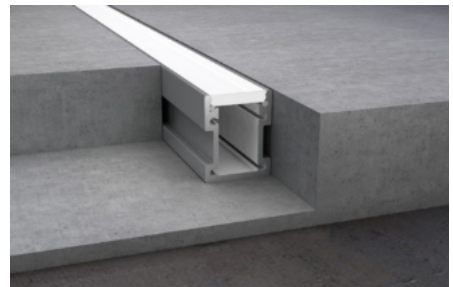
Installation	Recessed
Material	AL6063-T5,spraying surface
Coating	Silver anodized
Application	Indoor
IP grade	IP65
Warranty	5 years
Certification	RoHS,Reach,IK10



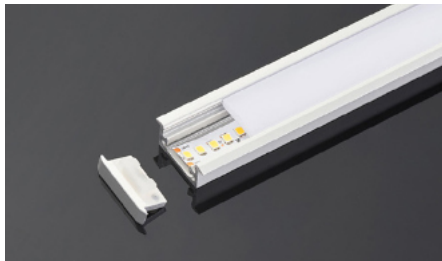
Structure image



Effect image



LE2711



Profile Components

Profile	L2500xW27xH11mm	
Diffuser	L2500xW18xH3.4mm	
Holeless end caps	EC-LE2711 L27.2xW11xH7.8mm	
End cap with hole	EC-LE2711 L27.2xW11xH7.8mm	

Light Source

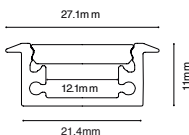
Flexible Strip

Model	CRI	Lum.ens	Voltage	Typ.power	Size	LEDs/ meter	Cutting unit
D8168-24V-10m m	>90	1860LM/ M	24V	16.2W/ M	5000x10x1.6mm	168LEDs	7LEDs/ 42m m

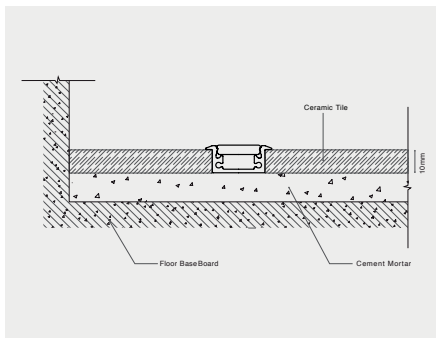


Basic Parameters

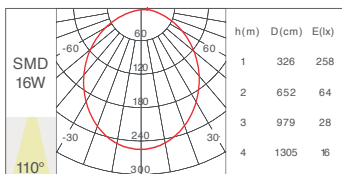
Installation	Recessed
Material	AL6063-T5,spraying surface
Coating	Silver anodized
Application	Indoor
IP grade	IP65
Warranty	5 years
Certification	RoHS,Reach,IK10



Structure image



Effect image







Slight®
slightly different



ALS ECO

ALSECO, is based on ALSeriesto get upgrade on process to be more cost-effective. It can be recessed in micro scenes and corners to be profile-less full light look.

Product Overview

Ceiling

Trimless recessed

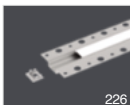
Recessed

BS1010



10x10MM

BR1613(A)



48.2x13MM

BE1010



14x10MM

BS1515



15x15MM

BR1613(B)



32.1x13MM

BE1515



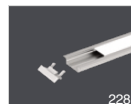
19x15MM

BS1607



16x7MM

BE2007



20x7MM

BS1613



16x13MM

BE2507



25x7MM

BE2513

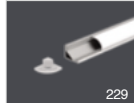


25x13MM

Corner

Bend

BG1010C



10x10MM

BS1505



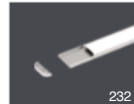
15x5.53MM

BG1616C



16x16MM

BS1805



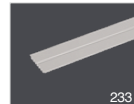
18x5.5MM

BG1818



18x18MM

BS1303



13.4x2.8MM

BG4223



42x22.4MM

BG4920



48.6x19.5MM

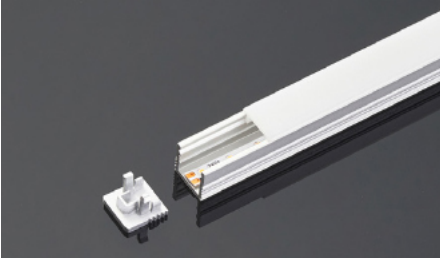
slightly different



Slight[®]
slightly different



BS1010



Basic Parameters

Installation	Ceiling, Trimless recessed
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silver anodized, Black, White

Profile Components

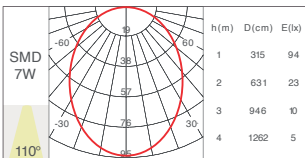
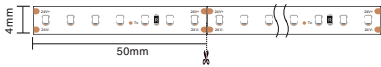
Profile	L2500xW10xH8.9mm	
Diffuser	L2500xW10xH3.5mm	
Holeless end caps	EC-BS1010 L10xW10xH7.5mm	
End cap with hole	EC-BS1010 L10xW10xH7.5mm	

Installation Accessories

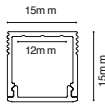
Mounting clip	CP-36 L12xW15xH4.5mm	
---------------	-------------------------	--

Light Source

Model	CRI	Lum.ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6140-24V-4mm	>90	710LM/m	24V	6.6W/m	5000x4x12mm	140LEDs/50m	7LEDs/50m



BS1515



Basic Parameters

Installation	Ceiling, Trimless recessed
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silver anodized, Black, White

Profile Components

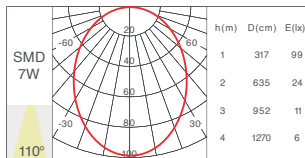
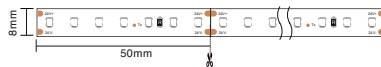
Profile	L2500xW15xH13.9mm	
Diffuser	L2500xW15xH3.5mm	
Holeless end caps	EC-BS1515 L15xW15xH7.5mm	
End cap with hole	EC-BS1515 L15xW15xH7.5mm	

Installation Accessories

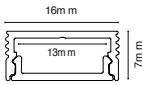
Mounting clip	CP-37 L17xW15xH4.5mm	
---------------	-------------------------	--

Light Source

Model	CRI	Lum.ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6140-24V-8mm	>90	710LM/m	24V	6.6W/m	5000x8x12mm	140LEDs/50m	7LEDs/50m



BS1607



Basic Parameters

Installation	Ceiling, Trimless recessed
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silver anodized, Black, White

Profile Components

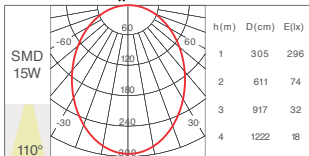
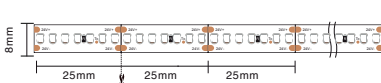
Profile	L2500xW16xH7mm	
Diffuser	L2500xW14.49xH3.5mm	
Holeless end caps	EC-BS1607 L16xW7xH7.5mm	
End cap with hole	EC-BS1607 L16xW7xH7.5mm	

Installation Accessories

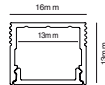
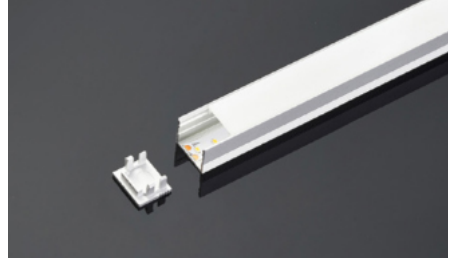
Mounting clip	CP-04 17.8x15x4.5mm	
0-180° adjustable mounting clip	CP-06 35x17.7x21.4mm	

Light Source

Model	CRI	Lum ens	Voltage	Typ. power	Size	LEDs/meter	Cutting unit
D6280-24V-8mm	>90	1650LM/m	24V	15W/m	5000x8x1.3mm	280LEDs	7LEDs/25mm



BS1613



Basic Parameters

Installation	Ceiling, Trimless recessed
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silver anodized, Black, White

Profile Components

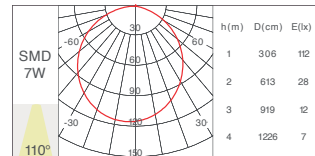
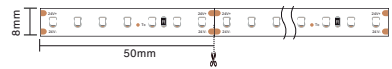
Profile	L2500xW16xH13mm	
Diffuser	L2500xW14.49xH3.5mm	
Holeless end caps	EC-BS1613 L16xW13xH7.5mm	
End cap with hole	EC-BS1613 L16xW13xH7.5mm	

Installation Accessories

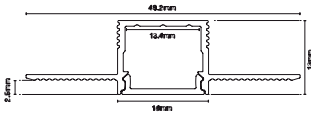
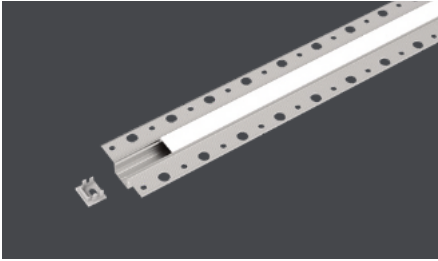
Mounting clip	CP-04 17.8x15x4.5mm	
0-180° adjustable mounting clip	CP-06 35x17.7x21.4mm	

Light Source

Model	CRI	Lum ens	Voltage	Typ. power	Size	LEDs/meter	Cutting unit
D6140-24V-8mm	>90	710LM/m	24V	6.6W/m	5000x8x1.2mm	140LEDs	7LEDs/50mm



BR1613(A)



Basic Parameters

Installation	Trimless/recessed
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silver anodized, Black, White

Profile Components

Profile	L2500xW48.2xH13mm	
Diffuser	L2500xW14.49xH3.5mm	
Holeless end caps	EC-BS1613 L16xW13xH7.5mm	
End cap with hole	EC-BS1613 L16xW13xH7.5mm	

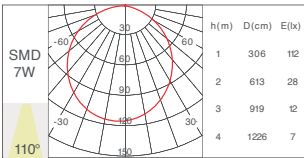
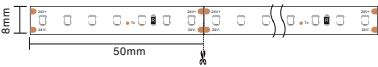
Installation Accessories

Screw	CL-01 M3.5x40mm	
-------	--------------------	--

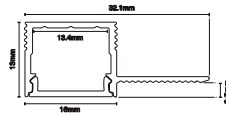
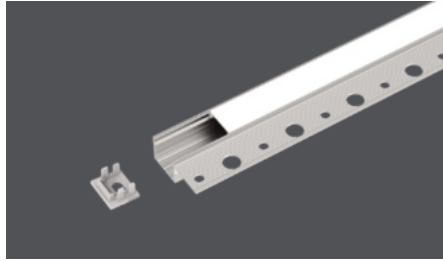
Light Source

Flexible Strip

Model	CRI	Lum.ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6140-24V-8mm	>90	710LM/m	24V	6.6W/m	5000x8x12mm	140LEDs/50m	7LEDs/50m



BR1613(B)



Basic Parameters

Installation	Trimless/recessed
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silver anodized, Black, White

Profile Components

Profile	L2500xW32.1xH13mm	
Diffuser	L2500xW14.49xH3.5mm	
Holeless end caps	EC-BS1613 L16xW13xH7.5mm	
End cap with hole	EC-BS1613 L16xW13xH7.5mm	

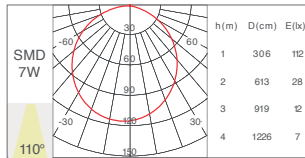
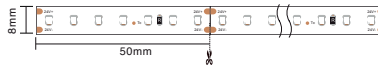
Installation Accessories

Screw	CL-01 M3.5x40mm	
-------	--------------------	--

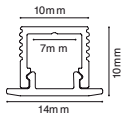
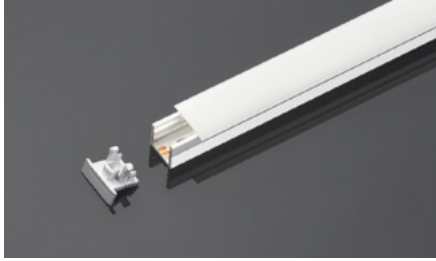
Light Source

Flexible Strip

Model	CRI	Lum.ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6140-24V-8mm	>90	710LM/m	24V	6.6W/m	5000x8x12mm	140LEDs/50m	7LEDs/50m



BE1010



Basic Parameters

Installation	Recessed
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White

Profile Components

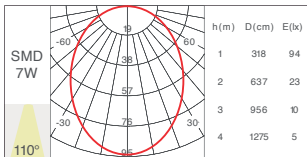
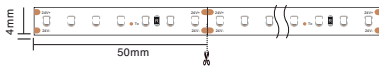
Profile	L2500xW110xH8.9mm	
Diffuser	L2500xW14xH3.5mm	
Holeless end caps	EC-BE1010 L14xW10xH7.5mm	
End cap with hole	EC-BE1010 L14xW10xH7.5mm	

Installation Accessories

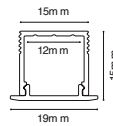
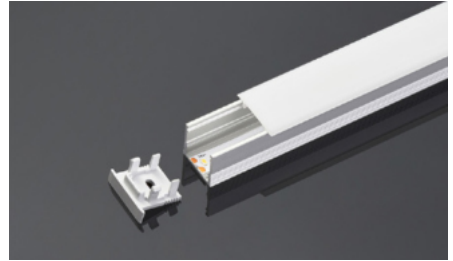
Embedded clip	CP-38 L15.8xW24xH8mm	
---------------	-------------------------	--

Light Source

Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6140-24V-4mm	>90	710LM/m	24V	6.6W/ m	5000x4x12mm	140LEDs	7LEDs/ 50m m



BE1515



Basic Parameters

Installation	Recessed
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White

Profile Components

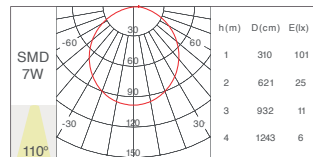
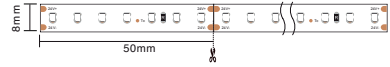
Profile	L2500xW115xH13.9mm	
Diffuser	L2500xW19xH3.5mm	
Holeless end caps	EC-BE1515 L19xW15xH7.5mm	
End cap with hole	EC-BE1515 L19xW15xH7.5mm	

Installation Accessories

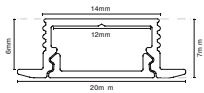
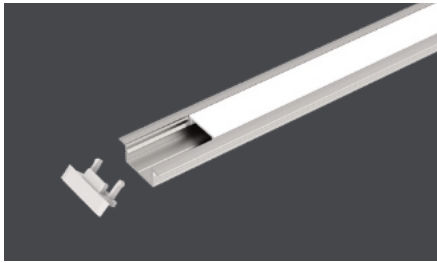
Embedded clip	CP-39 L24xW20.79xH8.5mm	
---------------	----------------------------	--

Light Source

Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6140-24V-8mm	>90	710LM/m	24V	6.6W/ m	5000x8x12mm	140LEDs	7LEDs/ 50m m



BE2007



Basic Parameters

Installation	Recessed
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White

Profile Components

Profile	L2500xW20xH7m	
Diffuser	L2500xW12.6xH3m	
Holelessend caps	EC-BE2007 L20xW7xH4.5mm	
End cap with hole	EC-BE2007 L20xW7xH4.5mm	

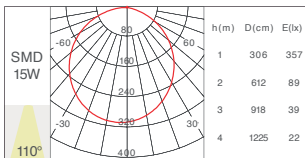
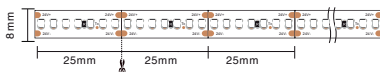
Installation Accessories

Embedded clip	CP-47 L24xW15.4xH6.3mm	
---------------	---------------------------	--

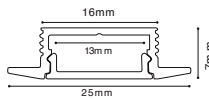
Light Source

Flexible Strip

Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6280-24V-8mm	> 90	1650LM/m	24V	19W/m	5000x8x1.3mm	280LEDs	7LEDs / 25mm



BE2507



Basic Parameters

Installation	Recessed
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White

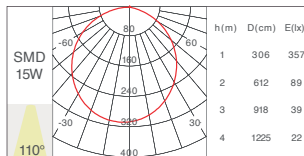
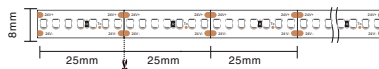
Profile Components

Profile	L2500xW25xH7m	
Diffuser	L2500xW14.49xH3.5mm	
Holelessend caps	EC-BE2507 L25xW7xH11.5mm	
End cap with hole	EC-BE2507 L25xW7xH11.5mm	

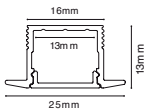
Light Source

Flexible Strip

Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6280-24V-8mm	> 90	1650LM/m	24V	19W/m	5000x8x1.3mm	280LEDs	7LEDs / 25mm



BE2513



Basic Parameters

Installation	Recessed
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White

Profile Components

Profile	L2500xW25xH13mm	
Diffuser	L2500xW14.49xH3.5mm	
Holelessend caps	EC-BE2513 L25xW13xH11.5mm	
End cap with hole	EC-BE2513 L25xW13xH11.5mm	

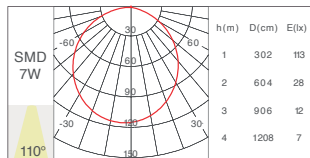
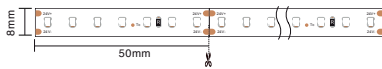
Installation Accessories

Embedded clip	CP-12 L21.79xW20xH11mm	
---------------	---------------------------	--

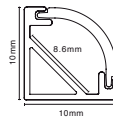
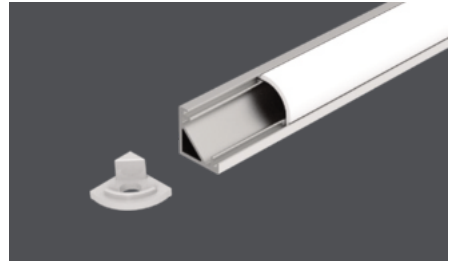
Light Source

Flexible Strip

Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6140-24V-8mm	>90	710LM/m	24V	6.6W/m	5000x8x1.2mm	140LEDs	7LEDs/50m



BG1010C



Basic Parameters

Installation	Ceiling
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White

Profile Components

Profile	L2500xW10xH10mm	
Diffuser	L2500xW11xH3mm	
Holelessend caps	EC-BG1010C L10.2xW10.2xH5.5mm	
End cap with hole	EC-BG1010C L10.2xW10.2xH5.5mm	

Installation Accessories

Mounting clip	CP-48 L15xW11xH11mm	
---------------	------------------------	--

Light Source

Flexible Strip

Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6140-24V-8mm	>90	710LM/m	24V	6.6W/m	5000x8x1.2mm	140LEDs	7LEDs/50m



BG1616C



Basic Parameters

Installation	Ceiling
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White

Profile Components

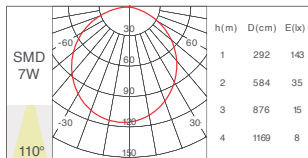
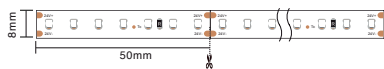
Profile	L2500xW16xH16mm	
Diffuser	L2500xW19.4xH6mm	
Holeless end caps	EC-BG1616C L16xW16xH7.5mm	
End cap with hole	EC-BG1616C L16xW16xH7.5mm	

Installation Accessories

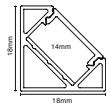
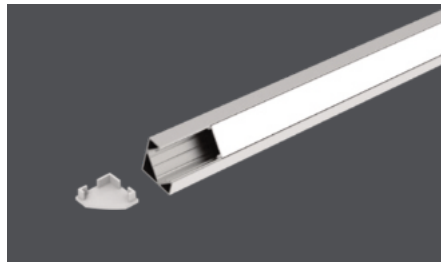
Mounting clip	CP-13 L15xW17xH17mm	
---------------	------------------------	--

Light Source

Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6140-24V-8mm	>90	710LM/m	24V	6.6W/ m	5000x8x12mm	140LEDs	7LEDs/50m



BG1818



Basic Parameters

Installation	Ceiling
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White

Profile Components

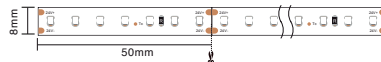
Profile	L2500xW18xH18mm	
Diffuser	L2500xW14.5xH5mm	
Holeless end caps	EC-BG1818 L18xW18xH7.2mm	
End cap with hole	EC-BG1818 L18xW18xH7.2mm	

Installation Accessories

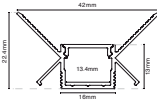
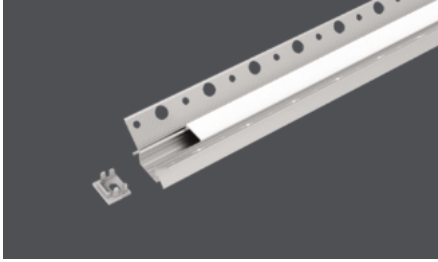
Mounting clip	CP-49 L19.5xW19.5xH14mm	
---------------	----------------------------	--

Light Source

Model	CRI	Lum ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6140-24V-8mm	>90	710LM/m	24V	6.6W/ m	5000x8x12mm	140LEDs	7LEDs/50m



BG4223



Basic Parameters

Installation	Trimless recessed
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silver anodized, Black, White

Profile Components

Profile	L2500xW42xH22.4mm	
Diffuser	L2500xW14.49xH3.5mm	
Holeless end caps	EC-BS1613 L16xW13xH7.5mm	
End cap with hole	EC-BS1613 L16xW13xH7.5mm	

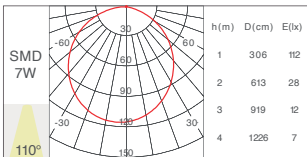
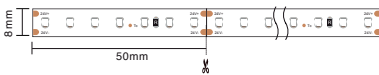
Installation Accessories

Screw	CL-01 M3.5x40mm	
-------	--------------------	--

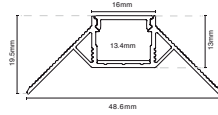
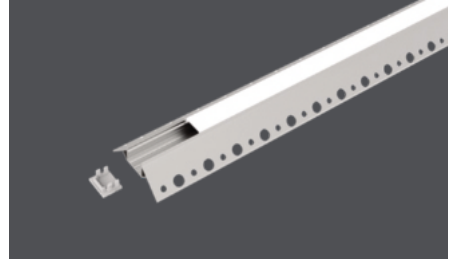
Light Source

Flexible Strip

Model	CRI	Lum ens	Voltage	Typ. power	Size	LEDs/meter	Cutting unit
D6140-24V-8mm	> 90	710LM/m	24V	6.6W/m	5000x8x1.2mm	140LEDs	7LEDs/50m m



BG4920



Basic Parameters

Installation	Trimless recessed
Material	AL6063-T5, spraying surface/ anodizing
Coating	Silver anodized, Black, White

Profile Components

Profile	L2500xW48.6xH19.5mm	
Diffuser	L2500xW14.49xH3.5mm	
Holeless end caps	EC-BS1613 L16xW13xH7.5mm	
End cap with hole	EC-BS1613 L16xW13xH7.5mm	

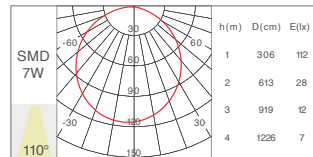
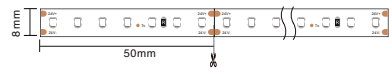
Installation Accessories

Screw	CL-01 M3.5x40mm	
-------	--------------------	--

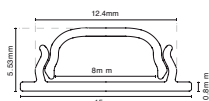
Light Source

Flexible Strip

Model	CRI	Lum ens	Voltage	Typ. power	Size	LEDs/meter	Cutting unit
D6140-24V-8mm	> 90	710LM/m	24V	6.6W/m	5000x8x1.2mm	140LEDs	7LEDs/50m m



BS1505



Basic Parameters

Installation	Ceiling
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White

Profile Components

Profile	L2500xW15xH5.53m	
Diffuser	L2500xW12.4xH5.53mm	
Holeless end caps	EC-BS1505 L15xW6xH6.5mm	
End cap with hole	EC-BS1505 L15xW6xH6.5mm	

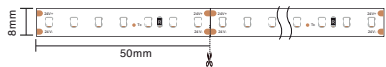
Installation Accessories

Mounting clip	CP-45 L19xW16xH4.4mm	
---------------	-------------------------	--

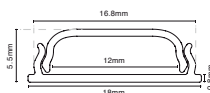
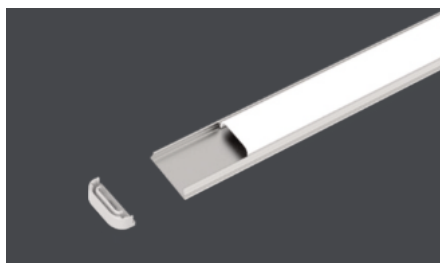
Light Source

Flexible Strip

Model	CRI	Lum.ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6140-24V-8mm	>90	710LM/m	24V	6.6W/m	5000x8x12mm	140LEDs/50m	7LEDs/50m



BS1805



Basic Parameters

Installation	Ceiling
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silveranodized,Black,White

Profile Components

Profile	L2500xW18xH5.5m	
Diffuser	L2500xW15xH4.5mm	
Holeless end caps	EC-BS1805 L18.2xW6xH6.7mm	
End cap with hole	EC-BS1805 L18.2xW6xH6.7mm	

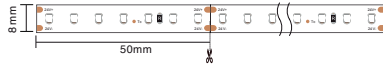
Installation Accessories

Mounting clip	CP-46 L19xW16xH4.2mm	
---------------	-------------------------	--

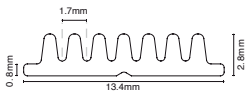
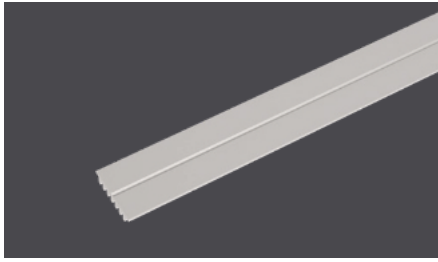
Light Source

Flexible Strip

Model	CRI	Lum.ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6140-24V-8mm	>90	710LM/m	24V	6.6W/m	5000x8x12mm	140LEDs/50m	7LEDs/50m



BS1303



Basic Parameters

Installation	Ceiling
Material	AL6063-T5,spraying surface/ anodizing
Coating	Silver anodized,Black,White

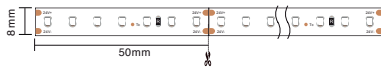
Profile Components

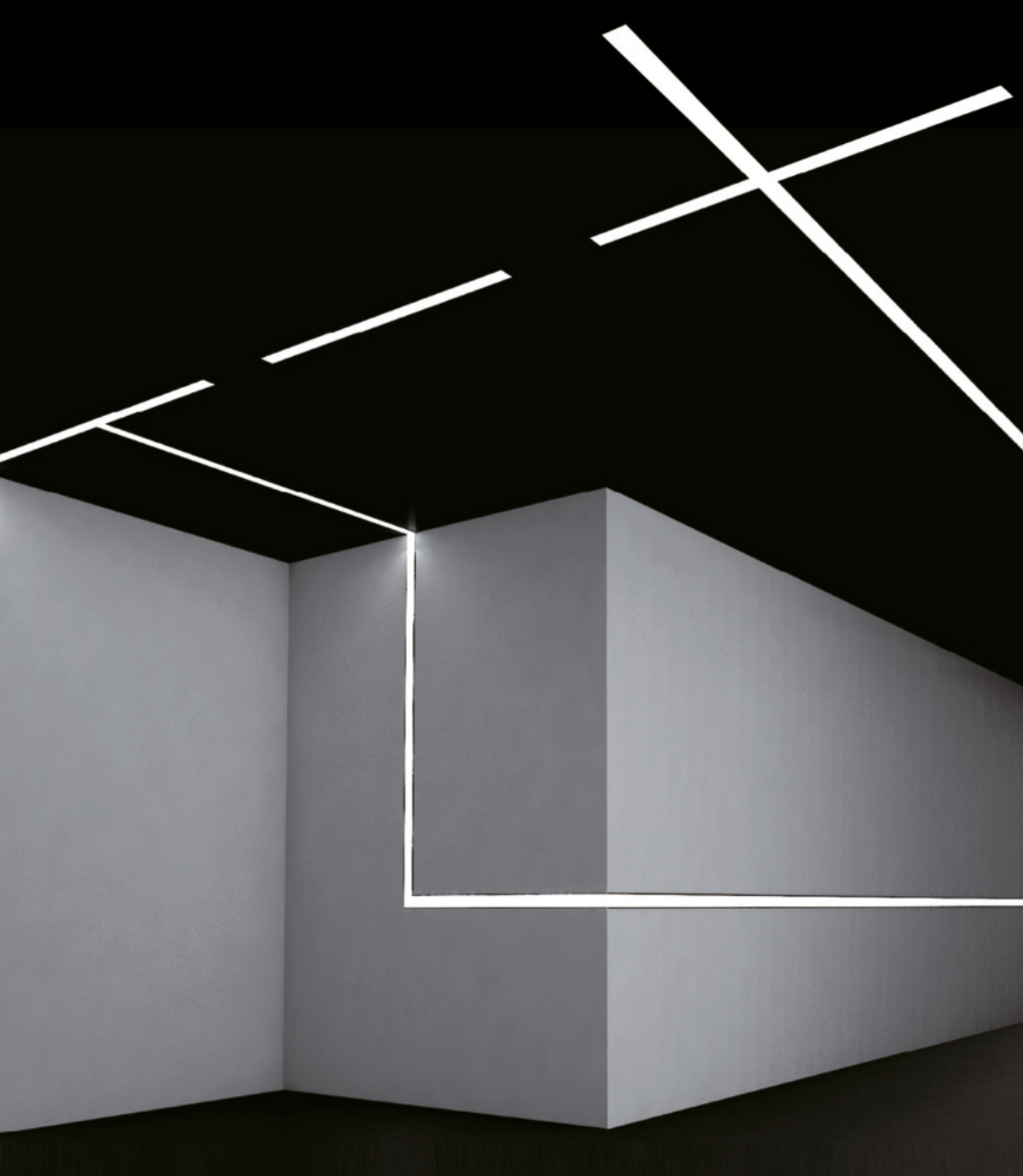
Profile	L2500×W13.4×H2.8mm
---------	--------------------

Light Source

Flexible Strip

Model	CRI	Lum.ens	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D6140-24V-8mm	>90	710LM/m	24V	6.6W/m	5000×8×12mm	140LEDs	7LEDs/50m





Slight[®]
slightly different



LLS ECO

LLSECO, of 33-94mm width, supports down/ up&down lighting, pendant, recessed and ceiling installation. It can be cut, spliced and cornered in arbitrary length to form all kinds of creative styles, great flexibility in application.

Product Overview

Pendant/Ceiling

Pendant
(Direct & indirect lighting)

Recessed

30MM

BS3360



BH3360



BE5535



50MM

BS5470



BH5470



BE6935



70MM

BS7977



BH7977

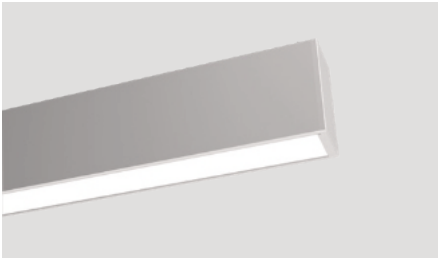


BE9435





BS3360



Profile Components

Profile & Carrier *1	L2500*W33*H60mm	
Diffuser	L2500*W26.8*H10.2mm	
End Cap	EC-BS3360 L33*W60*H5.5mm	

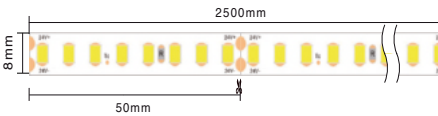
Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant Rod	PG-I	
Ceiling accessory	CP-42 22.4x20x4.2mm	

Light Source

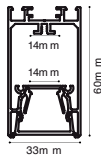
Flexible LED strip

Model	CRI	Lumens/2	Voltage	Typ.Power	Dim ension	LEDs/m	Cuttingunit
DL8160-24V-8mm	> 80 > 90	2015LM/m	24V	15W/m	2500x8x1.5mm	160LEDs	8LEDs/50mm



Basic Parameters

Installation	Pendant, Ceiling, wall-mounted, Trimless recessed
Lighting direction	Downward
Material	AL6063-T5,spraying surface/anodizing
Coating	Silver anodized,Black,White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs, Reach



Splicing Accessories

Splicing Bar	EX-38 150X30X34.5mm	
Whole Luminaire Splicing Bar	EX-41 110X15X11.7mm	

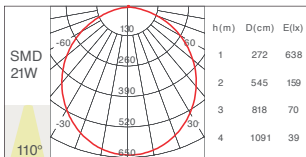
Corner Accessories

L shape	L90-BS3360 150X150X60mm	
L shape (inward)	L90N-BS3360 150X150X33mm	
L shape (outward)	L90W-BS3360 150X150X33mm	
T shape	T90-BS3360 300X166.5X60mm	
X shape	X90-BS3360 300X300X60mm	

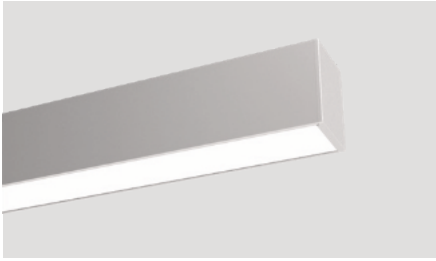
*Without light source

Power Supply

Model	Size	PowerType	OutputPower	Diagram
BN-V24-060P-V1	261X30X17mm	Non-dim ming	60W	
BK-DGV060-24V0D	285x30x21mm	DALI dim ming	60W	
BK-MGV100-24V0M	285*30*21mm	1-10Vdim ming	60W	

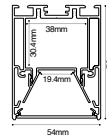


BS5470



Profile Components

Profile & Carrier *1	L2500*W54*H70mm	
Diffuser	L2500*W48.8*H6mm	
End Cap	EC-BS5470 L54*W70*H5.5mm	



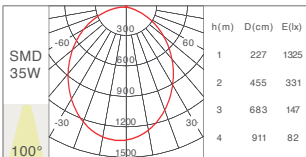
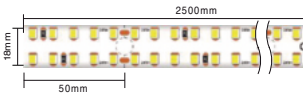
Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Trim less recessed accessory	RE-03 110X25X82mm	
Ceiling accessory	CL-06 90.5X54X5.9mm	
Pendant Rod	PG-I	

Light Source

Flexible LED strip

Model	CRI	Lumens②	Voltage	Typ.Power	Dim ension	LEDs/m	Cutting unit
DL8280-24V-18mm	> 80	3400LM/m	24V	25W/m	2500x18x1.5mm	280LEDs	14LEDs/50m



Basic Parameters

Installation	Pendant, Ceiling, wall-mounted, Trimless recessed
Lighting direction	Downward
Material	AL6063-T5,spraying surface/anodizing
Coating	Silver anodized,Black,White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs, Reach

Splicing Accessories

Splicing Bar	EX-39 150X37.2X29.8mm	
Whole Luminaire Splicing Bar	EX-41 110X155X117mm	

Corner Accessories

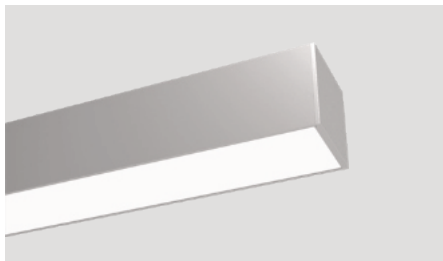
L shape	L90-BS5470 150X150X70mm	
L shape (inward)	L90N-BS5470 150X150X54mm	
L shape (outward)	L90W-BS5470 150X150X54mm	
T shape	T90-BS5470 300X177X70mm	
X shape	X90-BS5470 300X300X70mm	

*Without light source

Power Supply

Model	Size	PowerType	OutputPower	Diagram
BN-V24-100P-V1	365*30*18mm	Non-dim ming	100W	
BK-DGV100-24V0D	355*30*21mm	DALI dim ming	100W	
BK-MGV100-24V0M	355*30*21mm	1-10Vdim ing	100W	

BS7977



Profile Components

Profile & Carrier *1 L2500*W79*H77mm



Diffuser L2500*W72.3*H10mm



End Cap EC-BS7977
L79*W77*H5.5mm



Installation Accessories

Pendant Cable (with junction box) PY-D



Pendant Cable PN-D



Pendant Rod PG-I



Trim less recessed accessory RE-04
135.4X25X90mm



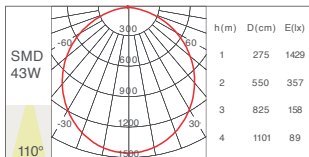
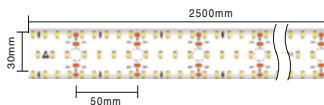
Ceiling accessory CL-09
126X54X5.9mm



Light Source

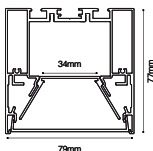
Flexible LED strip

Model	CRI	Lumens②	Voltage	Typ. Power	Dim ension	LEDs/m	Cutting unit
DL8280-24V-30cm	> 80 > 90	4100LM/m	24V	30 W/m	2500x30x1.5mm	280LEDs	14LEDs/ 50m



Basic Parameters

Installation	Pendant, Ceiling, Trimless recessed
Lighting direction	Downward
Material	AL6063-T5, spraying surface/anodizing
Coating	Silver anodized, Black, White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs, Reach



Splicing Accessories

Splicing Bar EX-40
150X49.2X32.9mm



Whole Luminaire Splicing Bar EX-41
110X15.5X11.7mm



Corner Accessories

L shape L90-BS7977
150X150X77mm



L shape (inward) L90N-BS7977
150X150X79mm



L shape (outward) L90W-BS7977
150X150X79mm



T shape T90-BS7977
300X189.5X77mm



X shape X90-BS7977
300X300X77mm

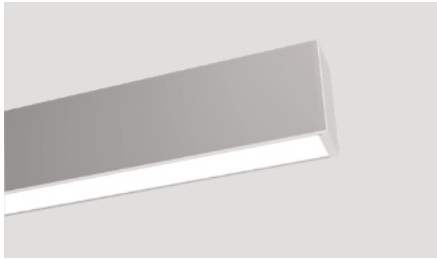


*Without light source

Power Supply

Model	Size	PowerType	OutputPower	Diagram
BN-V24-100P-V1	365*30*18mm	Non-dim m ing	100W	
BK-DGV100-24V0D	355*30*21mm	DALI dim m ing	100W	
BK-MGV100-24V0M	355*30*21mm	1-10V dim m ing	100W	

BH3360

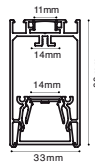


Profile Components

Profile & Carrier *1	L2500*W33*H60mm	
Diffuser	L2500*W26.6*H10.2mm	
End Cap	EC-BS3360 L33*W60*H5.5	

Basic Parameters

Installation	Pendant
Lighting direction	Upward&downward
Material	AL6063-T5,spraying surface/anodizing
Coating	Silver anodized,Black,White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs, Reach



Installation Accessories

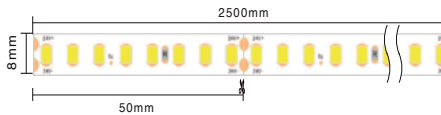
Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-33 25.8x20x8.6mm	

Splicing Accessories

Splicing Bar	EX-38 150X30X34.5mm	
Whole Luminaire Splicing Bar	EX-41 110X15.5X11.7mm	

Light Source

Flexible LED strip							
Model	CRI	Lumens②	Voltage	Typ.Power	Dim.ension	LEDs/m	Cutting unit
Down-DL8160-24V-8mm	> 80 > 90	2015LM/m	24V	15W/m	2500x8x1.5mm	160LEDs	8LEDs/ 50m m
UP-DL880-24V-8mm	> 80 > 90	1015LM/m	24V	15W/m	2500x8x1.5mm	160LEDs	8LEDs/ 100m m



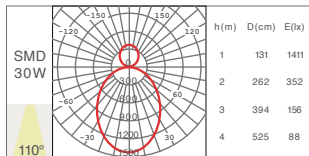
Corner Accessories

L shape	L90-BH3360 150X150X60mm	
T shape	T90-BH3360 300X166.5X60mm	
X shape	X90-BH3360 300X300X60mm	

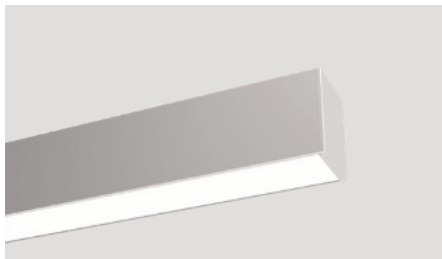
*Without light source

Power Supply

Model	Size	PowerType	OutputPower	Diagram
BN-V24-100P-V1	365*30*18mm	Non-dim ming	100W	
BK-DGV100-24VOD	355*30*21mm	DALI dim ming	100W	
BK-MGV100-24VOM	355*30*21mm	1-10Vdim ming	100W	



BH5470



Profile Components

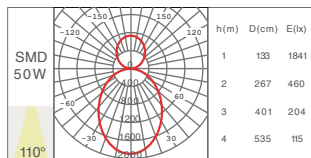
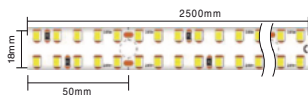
Profile & Catrrier *1	L2500*W54*H70mm	
Diffuser	L2500*W48.8*H8mm	
End Cap	EC-BS5470 L54*W70*H5.5mm	

Installation Accessories

Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant rod	PG-I	
Pendant clip	CP-16 37X20X7mm	

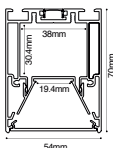
Light Source

Model	CRI	Lum ens②	Voltage	Typ.Power	Dim ension	LEDs/m	Cutting unit
Down: DL8280-24V-18mm	> 80 > 90	3400LM/m	24V	25W/m	2500x18x 1.5mm	280LEDs	14LEDs/ 50m m
UP: DL8160-24V-8m m	> 80 > 90	2015LM/m	24V	15W/m	2500x8x 1.5mm	160LEDs	8LEDs/ 50m m



Basic Parameters

Installation	Pendant
Lighting direction	Upward&downward
Material	AL6063-T5,spraying surface/anodizing
Coating	Silver anodized,Black,White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs ,Reach



Splicing Accessories

Splicing Bar	EX-39 150X37.2X29.8mm	
Whole Luminaire Splicing Bar	EX-41 110X15.5X11.7mm	

Corner Accessories

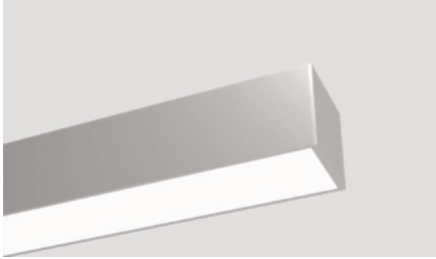
L shape	L90-BH5470 150X150X70mm	
T shape	T90-BH5470 300X177X70mm	
X shape	X90-BH5470 300X300X70mm	

*Without light source

Power Supply

Model	Size	PowerType	OutputPower	Diagram
BN-V24-100P-V1	365*30*18mm	Non-dim ming	100W	
BK-DGV100-24V0D	355*30*21mm	DALI dim ming	100W	
BK-MGV100-24V0M	355*30*21mm	1-10Vdim ming	100W	

BH7977



Profile Components

Profile & Carrier *1 L2500*W79*H77mm



Diffuser L2500*W72.3*H10mm



End Cap EC-BS7977
L79*W77*H10mm



Installation Accessories

Pendant Cable
(with junction box) PY-D



Pendant Cable PN-D



Pendant rod PG-I



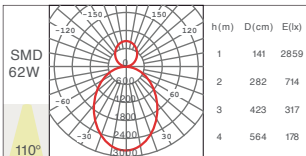
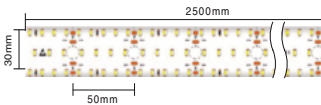
Pendant clip CP-16
37X20X7mm



Light Source

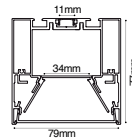
Flexible LED strip

Model	CRI	Lumens②	Voltage	Typ.Power	Dim ension	LEDs/m	Cutting unit
Down: DL8280-24V-30mm	> 80 > 90	4100LM/m	24V	30 W/m	2500x30x 1.5mm	280LEDs	14LEDs/ 50m m
Up: DL8160-24V-48m	> 80 > 90	2015LM/m	24V	15W/m	2500x8x 1.5mm	160LEDs	8LEDs/ 50m m



Basic Parameters

Installation	Pendant
Lighting direction	Upward&downward
Material	AL6063-T5,spraying surface/anodizing
Coating	Silver anodized,Black,White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	RoHS, Reach



Splicing Accessories

Splicing Bar EX-40
150X49.2X32.9mm



Whole Luminaire Splicing Bar EX-41
110X15.5X11.7mm



Corner Accessories

L shape L90-BH7977
150X150X77mm



T shape T90-BH7977
300X189.5X77mm



X shape X90-BH7977
300X300X77mm

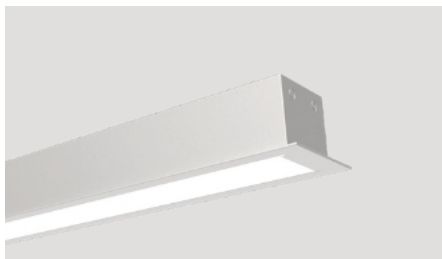


*Without light source

Power Supply

Model	Size	PowerType	OutputPower	Diagram
BN-V24-100P-V1	365*30*18mm	Non-dim ming	100W	
BK-DGV100-24V0D	355*30*21mm	DALI dim ming	100W	
BK-MGV100-24V0M	355*30*21mm	1-10Vdim ming	100W	

BE5535



Profile Components

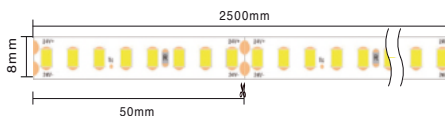
Profile & Catrrier *1	L2500*W55*H35mm	
Diffuser	L2500*W34.8*H5.7mm	
End Cap	EC-BE5535 L55*W35*H15mm	

Installation Accessories

Recessed Accessory	RB-02 L68.5xW35xH1.6mm	
--------------------	---------------------------	--

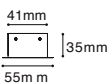
Light Source

Model	CRI	Lumens②	Voltage	Typ.Power	Dim ension	LEDs/m	Cutting unit
DL8160-24V-8mm	> 80	2015LM/m	24V	15W/m	2500x8x1.5mm	160LEDs	8LEDs/50mm



Basic Parameters

Installation	Recessed
Lighting direction	Downward
Material	AL6063-T5,spraying surface/anodizing
Coating	Silver anodized,Black,White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs, Reach



Splicing Accessories

Splicing Bar	EX-17 50X9X22.5mm	
--------------	----------------------	--

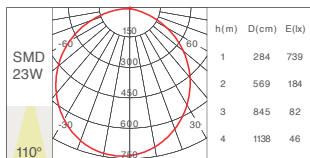
Corner Accessories

L shape	L90-BE5535 150X150X35mm	
L shape (inward)	L90N-BE5535 150X150X35mm	
L shape (outward)	L90W-BE5535 150X150X35mm	
T shape	T90-BE5535 300X177.5X35mm	
X shape	X90-BE5535 300X300X35mm	

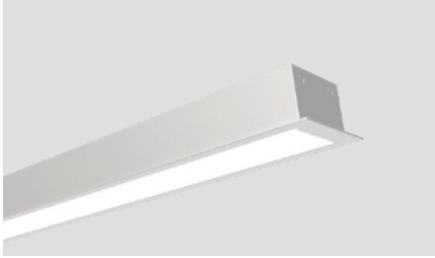
*Without light source

Power Supply

Model	Size	PowerType	OutputPower	Diagram
BN-V24-060P-V1	261X30X17mm	Non-dim ming	60W	
BK-DGV060-24V0D	285x30x21mm	DALI dim ming	60W	
BK-MGV100-24V0M	285*30*21mm	1-10Vdim ming	60W	



BE6935



Profile Components

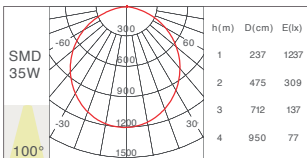
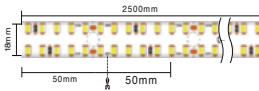
Profile & Carrier *1	L2500*W69*H35mm	
Diffuser	L2500*W48.8*H5.9mm	
End Cap	EC-BE6935 L69*W35*H15mm	

Installation Accessories

Recessed Accessory	RB-02 L68.5xW35xH31.6mm	
--------------------	----------------------------	--

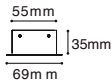
Light Source

Flexible LED strip						
Model	CRI	Lumens②	Voltage	Typ.Power	Dim ension	Cutting unit
DL8280-24V-18mm	> 80	3400LM/m	24V	25W/m	2500x18x1.5mm	280LEDs/ 14LEDs/ 50m m



Basic Parameters

Installation	Recessed
Lighting direction	Downward
Material	AL6063-T5,spraying surface/anodizing
Coating	Silver anodized,Black,White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs, Reach



Splicing Accessories

Splicing Bar	EX-17 50X9X22.5mm	
--------------	----------------------	--

Corner Accessories

L shape	L90-BE6935 150X150X35mm	
L shape (inward)	L90N-BE6935 150X150X69mm	
L shape (outward)	L90W-BE6935 150X150X69mm	
T shape	T90-BE6935 300X184.5X35mm	
X shape	X90-BE6935 300X300X35mm	

*Without light source

Power Supply

Model	Size	PowerType	OutputPower	Diagram
BN-V24-100P-V1	365*30*18mm	Non-dim m ing	100W	
BK-DGV100-24V0D	355*30*21mm	DALI dim m ing	100W	
BK-MGV100-24V0M	355*30*21mm	1-10Vdim m ing	100W	

BE9435



Profile Components	
Profile & Carrier *1	L2500*W94*H35mm
Diffuser	L2500*W72.3*H10mm
End Cap	EC-BE9435 L94*W35*H15mm

Installation Accessories	
Recessed Accessory	RB-02 L68.5xW35xH31.6mm

Light Source						
Flexible LED strip						
Model	CRI	Lumens②	Voltage	Typ. Power	Dim ension	LEDs/m
DL8280-24V-30mm	> 80 > 90	4100LM/m	24V	30 W/m	2500x30x1.5mm	280LEDs 14LEDs/ 50mm

Basic Parameters

Installation	Recessed
Lighting direction	Downward
Material	AL6063-T5,spraying surface/anodizing
Coating	Silver anodized,Black,White
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	Rohs, Reach



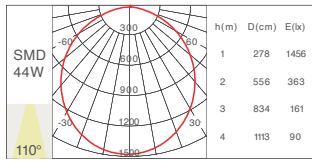
Splicing Accessories	
Splicing Bar	EX-17 50X9X22.5mm

Corner Accessories	
L shape	L90-BE9435 150X150X35mm
L shape (inward)	L90I-BE9435 150X150X94mm
L shape (outward)	L90W-BE9435 150X150X94mm
T shape	T90-BE9435 300X197.5X35mm
X shape	X90-BE9435 300X300X35mm

*Without light source

Power Supply

Model	Size	PowerType	OutputPower	Diagram
BN-V24-100P-V1	365*30*18mm	Non-dim ming	100W	
BK-DGV100-24V0D	355*30*21mm	DALI dim ming	100W	
BK-MGV100-24V0M	355*30*21mm	1-10Vdim ming	100W	





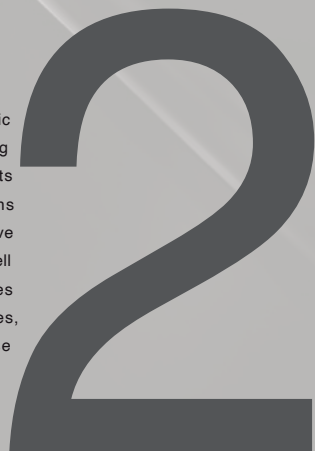


Slight[®]
slightly different



Track Lights

Track Lights includes 48VDC magnetic track and 220V high voltage track. They bring together spotlights, flexible and rigid linear lights in one system to achieve unique lighting designs and creative applications. The system can achieve easy splicing, cornering and rotation of track, as well as quick electrical connection of lighting modules in virtue of magnets and a wealth of accessories, a decorative element far beyond lighting purpose indeed.



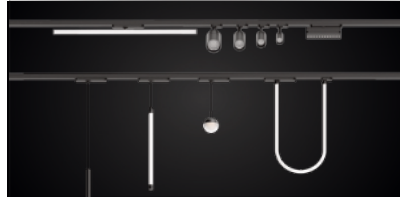
slightly different

Product Series

220V High voltage track

TLS-H

TLS-H is a 220V high-voltage track system, it provides spotlights, linear lights and decorative lights. The spotlights can be track mounted, surface mounted and recessed mounted. The spotlights can reach 120LM/W CRI90 and it has a 3CCT dial-switch version, which can satisfy different needs for different applications



48V Magnetic track

TLSE-M20 & TLS-R

TLSE-M20 & TLS-R is a DC48V magnetic track system of 20mm width. Its magnetic design offers great DIY convenience to flexibly combine linear modules, spotlights, pendant lights and decorative neon flex in one system, achieving all your lighting demands like basic flood lighting, accent lighting or decorative lighting, suitable for residential villas, hotel clubs, entertainment venues or commercial exhibitions, etc.



TLS-EH

TLS-EH is a 220V high-voltage track system with high cost performance. It is all-metal housing design and minimalist appearance. It provides precise accent light and uniform light spot. The spotlights have a 3CCT dial switch version, which can satisfy different needs for different applications.



TLS-M15

TLS-M15 is a 48V magnetic track system, it is 13.5mm ultra-thin and 19mm ultra-slim design. Its magnetic design offers great DIY convenience to flexibly combine linear modules, spotlights and decorative lights in one system, achieving all your lighting demands like basic flood lighting, accent lighting or decorative lighting, suitable for exhibition, residential, etc.





Slight®
slightly different



TLS-H

TLS-H is a 220V high-voltage track system, it provides spotlights, linear lights and decorative lights. The spotlights can be track mounted, surface mounted and recessed mounted. The spotlights can reach 120LM/W CRI90 and it has a 3CCT dial-switch version, which can satisfy different needs for different applications

Product Overview

TrackSpotlights



HS-45
φ45*100mm
8W



HS-62
φ62*130mm
10W/15W



HS-73
φ73*148mm
20W/25W



HS-90
φ90*160mm
30W



HSZ-55
φ55*155mm
15W



HSZ-65
φ65*165mm
25W

Tracklinear lights



HCD
φ30*600mm
14W



HG(A)
220*85mm
12W

Trackdecorative lights



HI-30
φ30*300mm
7W



HIJ-30
φ30*530mm
7W



HNK-25
φ25*1000/2500mm
13W/33W



HIB-100
φ100*145mm
7W

Ceiling Spotlights



HMS-45
φ45*100mm
8W



HMS-62
φ62*130mm
10W/15W



HMS-73
φ73*148mm
20W/25W



HMS-90
φ90*160mm
30W

Recessed Spotlights



HES-45
φ40mm
8W



HES-62
φ55mm
10W/15W



HES-73
φ65mm
20W/25W



HES-90
φ80mm
30W



3000 K 4000 K 5000 K

Slight®
slightly different

3CCT Dial-switch

8° extremely narrow beam angle

8°

15°

24°

36°

50°

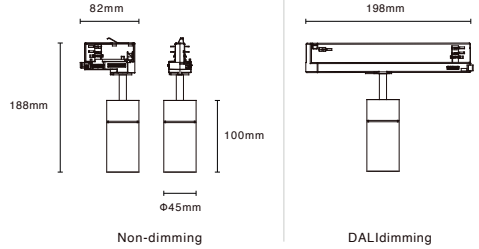
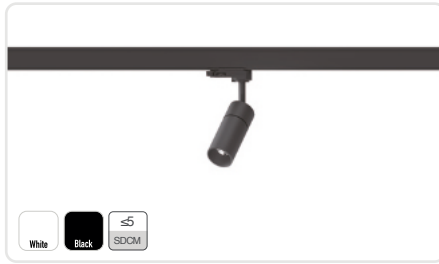


3 Installation types

Trackmounting



HS-45



Basic Parameters

Material	AL6063
Coating	Spraying
Installation method	Trackmounting
Size	Φ45x100mm
Adjustable angle	Vertical 90°/ horizontal 350°

Dimming Method



(Four-wire three-circuit)



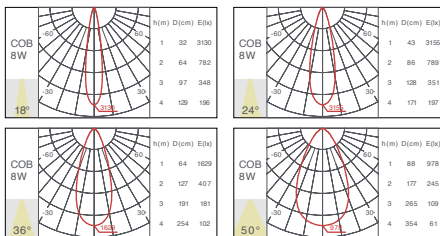
DALI dim ming

(Six-wire three-circuit)

Luminaire Parameters

Version	Normal			
Light source	COB			
Input voltage	220-240VAC			
Power	8W			
CRI	Ra>90			
CCT	2700K/3000K/4000K			
Beam angle	18°	24°	36°	50°
Light efficiency*	65LM/W	80LM/W	80LM/W	75LM/W
Luminous flux*	520LM	640LM	640LM	600LM

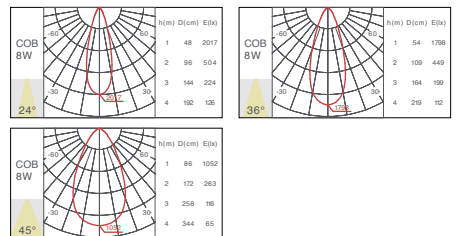
*Light efficiency&Luminousflux parametersbased on 4000K Light source
2700K Light efficiency&Luminousflux=4000K*0.87
3000K Light efficiency&Luminousflux=4000K*0.92



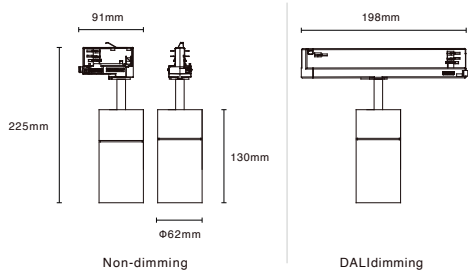
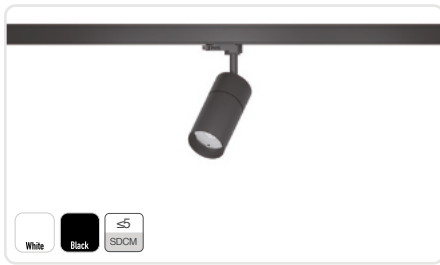
Luminaire Parameters

Version	3 CCTunable(Dial switch)		
Light source	COB		
Input voltage	220-240VAC		
Power	8W		
CRI	Ra>90		
CCT	3000K-4000K-5000K		
Beam angle	24°	36°	45°
Light efficiency*	80LM/W	80LM/W	88LM/W
Luminous flux*	640LM	640LM	705LM

*Light efficiency&Luminousflux parametersbased on 4000K Light source
3000K Light efficiency&Luminousflux=4000K*0.92
5000K Light efficiency&Luminousflux=4000K*1.08



HS-62



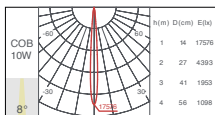
Basic Parameters

Material	AL6063
Coating	Spraying
Installationmethod	Trackmounting
Size	Φ62x130mm
Adjustable angle	Vertical 90°/ horizontal 350°

Luminaire Parameters

Version	Normal
Light source	COB
Input voltage	220-240VAC
Power	10W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	8°
Light efficiency*	55LM/W
Luminous flux*	550LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
2700K Light efficiency & Luminous flux=4000K*0.87
3000K Light efficiency & Luminous flux=4000K*0.92



Dimming Method



(Four-wire three-circuit)



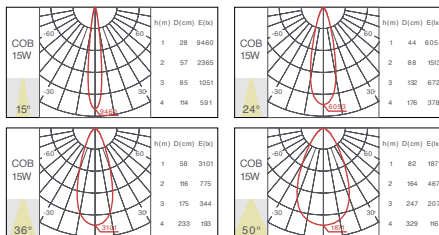
DALI dim ming

(Six-wire three-circuit)

Luminaire Parameters

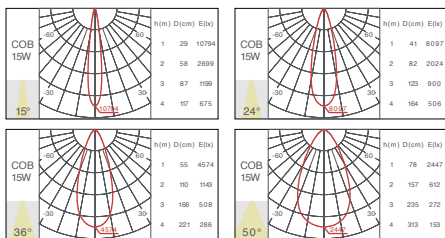
Version	Normal
Light source	COB
Input voltage	220-240VAC
Power	15W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	15° 24° 36° 50°
Light efficiency*	70LM/W 85LM/W 85LM/W 80LM/W
Luminous flux*	1050LM 1275LM 1275LM 1200LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
2700K Light efficiency & Luminous flux=4000K*0.87
3000K Light efficiency & Luminous flux=4000K*0.92



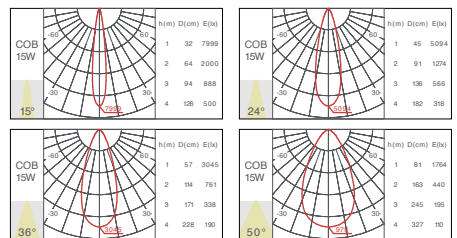
Luminaire Parameters				
Version	High efficiency			
Light source	COB			
Input voltage	220-240VAC			
Power	15W			
CRI	Ra>90			
CCT	2700K/3000K/4000K			
Beam angle	15°	24°	36°	50°
Light efficiency*	95LM/W	105LM/W	105LM/W	100LM/W
Luminous flux*	1425LM	1575LM	1575LM	1500LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux = 4000K * 0.87
 3000K Light efficiency & Luminous flux = 4000K * 0.92

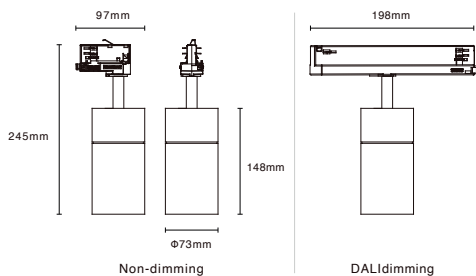
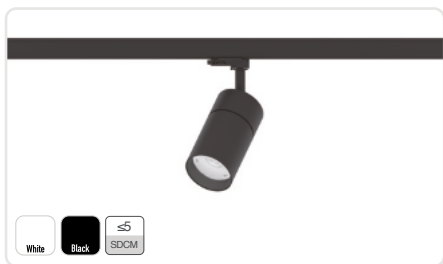


Luminaire Parameters				
Version	3 CCTunable(Dial switch)			
Light source	COB			
Input voltage	220-240VAC			
Power	15W			
CRI	Ra>90			
CCT	3000K-4000K-5000K			
Beam angle	15°	24°	36°	50°
Light efficiency*	80LM/W	85LM/W	80LM/W	80LM/W
Luminous flux*	1200LM	1275LM	1200LM	1200LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
 3000K Light efficiency & Luminous flux = 4000K * 0.92
 5000K Light efficiency & Luminous flux = 4000K * 1.08



HS-73



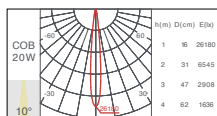
Basic Parameters

Material	AL6063
Coating	Spraying
Installationmethod	Trackmounting
Size	Φ73x148mm
Adjustable angle	Vertical 90°/ horizontal 350°

Luminaire Parameters

Version	Normal
Light source	COB
Input voltage	220-240VAC
Power	20W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	10°
Light efficiency*	55LM/W
Luminous flux*	1100LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux=4000K*0.97
 3000K Light efficiency & Luminous flux=4000K*0.92



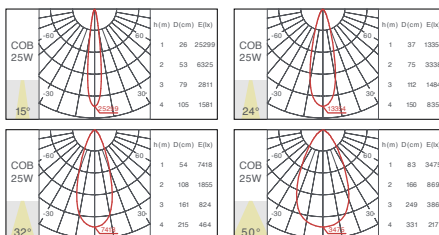
Dimming Method



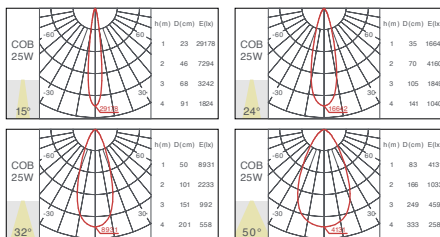
Luminaire Parameters

Version	Normal
Light source	COB
Input voltage	220-240VAC
Power	25W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	15° 24° 32° 50°
Light efficiency*	80LM/W 85LM/W 80LM/W 75LM/W
Luminous flux*	2000LM 2125LM 2000LM 1875LM

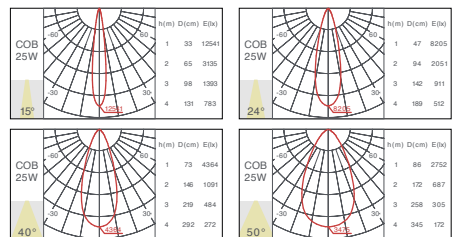
* Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux=4000K*0.87
 3000K Light efficiency & Luminous flux=4000K*0.92



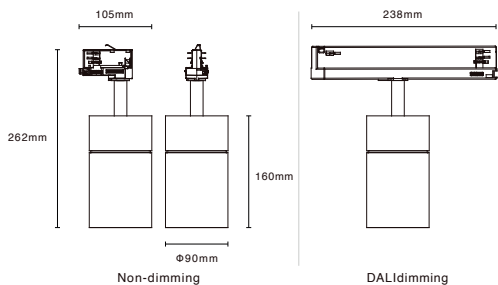
Luminaire Parameters	
Version	High efficiency
Light source	COB
Input voltage	220-240VAC
Power	25W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	15°/24°/32°/50°
Light efficiency*	100LM/W
Luminous flux*	2500LM
* Light efficiency & Luminous flux parameters based on 4000K Light source 2700K Light efficiency & Luminous flux = 4000K * 0.87 3000K Light efficiency & Luminous flux = 4000K * 0.92	



Luminaire Parameters				
Version	3 CCTunable(Dial switch)			
Light source	COB			
Input voltage	220-240VAC			
Power	25W			
CRI	Ra>90			
CCT	3000K-4000K-5000K			
Beam angle	15°	24°	40°	50°
Light efficiency*	75LM/W	77LM/W	77LM/W	72LM/W
Luminous flux*	1875LM	1925LM	1925LM	1800LM
* Light efficiency & Luminous flux parameters based on 4000K Light source 3000K Light efficiency & Luminous flux = 4000K * 0.92 5000K Light efficiency & Luminous flux = 4000K * 1.08				



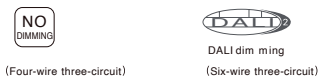
HS-90



Basic Parameters

Material	AL6063
Coating	Spraying
Installation method	Trackmounting
Size	Φ90x160mm
Adjustable angle	Vertical 90°/ horizontal 350°

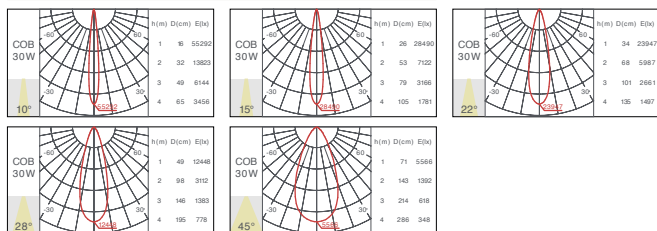
Dimming Method



Luminaire Parameters

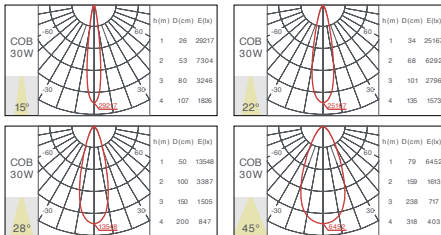
Version	Normal		
Light source	COB		
Input voltage	220-240VAC		
Power	30W		
CRf	Ra>90		
CCT	2700K/3000K/4000K		
Beam angle	10°	15°	22°/28°/45°
Light efficiency*	80LM/W	100LM/W	105LM/W
Luminous flux*	2400LM	3000LM	3150LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux = 4000K * 0.87
 3000K Light efficiency & Luminous flux = 4000K * 0.92



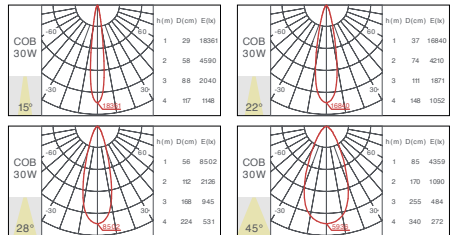
Luminaire Parameters			
Version	High efficiency		
Light source	COB		
Input voltage	220-240VAC		
Power	30W		
CRI	Ra>90		
CCT	2700K/3000K/4000K		
Beam angle	15°	22°	28°/45°
Light efficiency*	110LM/W	115LM/W	120LM/W
Luminous flux*	3300LM	3450LM	3600LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux = 4000K * 0.87
 3000K Light efficiency & Luminous flux = 4000K * 0.92

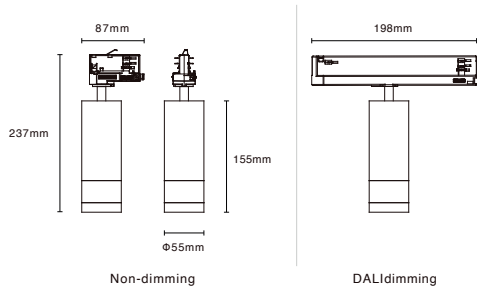


Luminaire Parameters	
Version	3 CCTunable(Dial switch)
Light source	COB
Input voltage	220-240VAC
Power	30W
CRI	Ra>90
CCT	3000K-4000K-5000K
Beam angle	15° 22°/28°/45°
Light efficiency*	93LM/W 98LM/W
Luminous flux*	2790LM 2940LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
 3000K Light efficiency & Luminous flux = 4000K * 0.92
 5000K Light efficiency & Luminous flux = 4000K * 1.08



HSZ-55



Basic Parameters

Material	AL6063
Coating	Spraying
Installationmethod	Trackmounting
Size	Φ55x155mm
Adjustable angle	Vertical 90°/ horizontal 350°

Luminaire Parameters

Version	Normal
Light source	COB
Input voltage	220-240VAC
Power	15W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	13°-36°
Light efficiency*	57LM/W
Luminous flux*	855LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux = 4000K * 0.87
 3000K Light efficiency & Luminous flux = 4000K * 0.92

Dimming Method

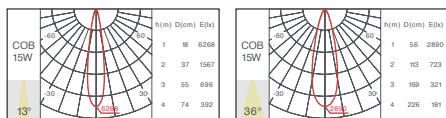


(Four-wire three-circuit)

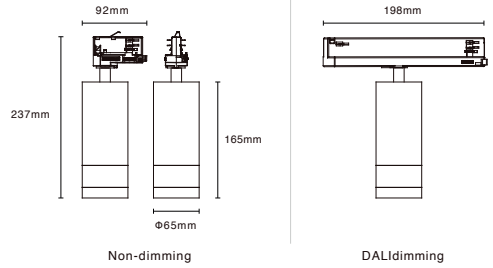
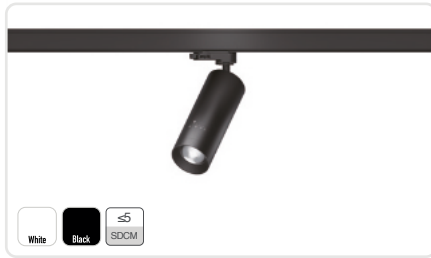


DALI dim ming

(Six-wire three-circuit)



HSZ-65



Basic Parameters

Material	AL6063
Coating	Spraying
Installation method	Track mounting
Size	Φ65x165mm
Adjustable angle	Vertical 90°/ horizontal 350°

Dimming Method



(Four-wire three-circuit)

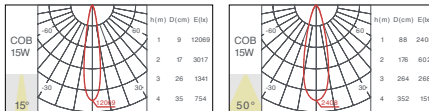


DALI dimming
(Six-wire three-circuit)

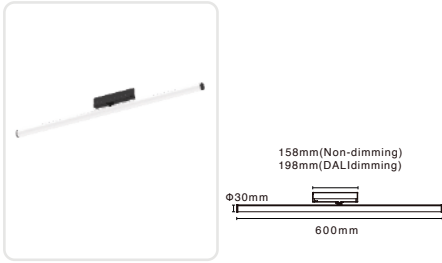
Luminaire Parameters

Version	Normal
Light source	COB
Input voltage	220-240VAC
Power	25W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	15°-50°
Light efficiency*	60LM/W
Luminous flux*	1500LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
2700K Light efficiency & Luminous flux = 4000K * 0.87
3000K Light efficiency & Luminous flux = 4000K * 0.92



HCD



Basic Parameters

Material	PC
Installation method	Track mounting
Size	ø30x600mm

Dimming Method

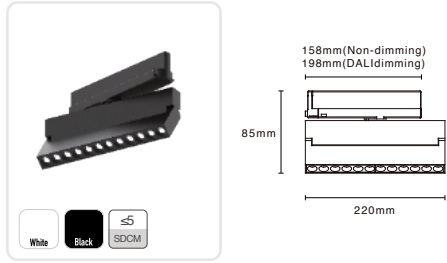
	(Four-wire three-circuit)
	DALI dimming (Six-wire three-circuit)

Luminaire Parameters

Model	HCD
Light source	SMD
Input voltage	220-240VAC
Power	14W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	200°x 110°
Light efficiency*	90LM/W
Luminous flux*	1260LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux = 4000K * 0.87
 3000K Light efficiency & Luminous flux = 4000K * 0.92

HG(A)



Basic Parameters

Material	AL6063
Coating	Spraying
Installation method	Track mounting
Size	220x85mm
Adjustable angle	Vertical 90°/ horizontal 350°

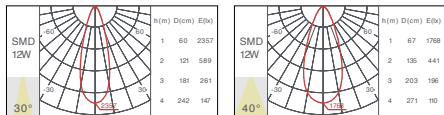
Dimming Method

	(Four-wire three-circuit)
	DALI dimming (Six-wire three-circuit)

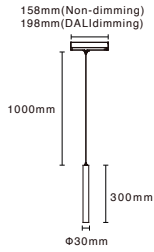
Luminaire Parameters

Model	HG(A)
Light source	SMD
Input voltage	220-240VAC
Power	12W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	30°/40°
Light efficiency*	68LM/W
Luminous flux*	815LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux = 4000K * 0.87
 3000K Light efficiency & Luminous flux = 4000K * 0.92



HI-30



Basic Parameters

Material	AL6063
Coating	Spraying
Installation method	Trackmounting
Size	$\phi 30 \times 300\text{mm}$

Dimming Method

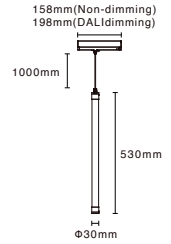
(Four-wire three-circuit)
DALI dim ming (Six-wire three-circuit)

Luminaire Parameters

Model	HI-30
Light source	COB
Input voltage	220-240VAC
Power	7W
CRI	Ra>90
OCT	2700K/3000K/4000K
Beam angle	24° 36°
Light efficiency*	49LM/W 55LM/W
Luminous flux*	340LM 385LM

*Light efficiency & Luminous flux parameters based on 4000K Light source
2700K Light efficiency & Luminous flux = 4000K * 0.87
3000K Light efficiency & Luminous flux = 4000K * 0.92

HIJ-30



Basic Parameters

Material	PC
Installation method	Trackmounting
Size	$\phi 30 \times 530\text{mm}$

Dimming Method

(Four-wire three-circuit)
DALI dim ming (Six-wire three-circuit)

Luminaire Parameters

Model	HIJ-30
Light source	SMD
Input voltage	220-240VAC
Power	7W
CRI	Ra>90
OCT	2700K/3000K/4000K
Beam angle	360°
Light efficiency*	60LM/W
Luminous flux*	420LM

*Light efficiency & Luminous flux parameters based on 4000K Light source
2700K Light efficiency & Luminous flux = 4000K * 0.87
3000K Light efficiency & Luminous flux = 4000K * 0.92

HNK-25



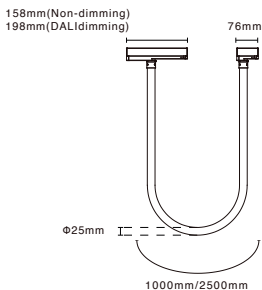
Basic Parameters

Material	Silicone Neon
Installationmethod	Trackmounting
Size	φ25x1000mm φ25x2500mm

Luminaire Parameters

Length	1000mm
Light source	SMD
Input voltage	220-240VAC
Power	13W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	360°
Light efficiency*	98LM/W
Luminous flux*	1275LM

* Light efficiency & Luminous flux parameter based on 4000K Light source
2700K Light efficiency & Luminous flux = 4000K * 0.87
3000K Light efficiency & Luminous flux = 4000K * 0.92



Dimming Method



(Four-wire three-circuit)



DALI dimming

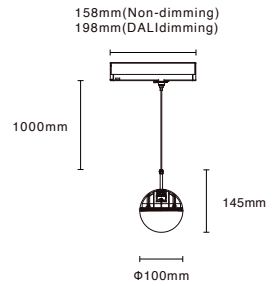
(Six-wire three-circuit)

Luminaire Parameters

Length	2500mm
Light source	SMD
Input voltage	220-240VAC
Power	32W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	360°
Light efficiency*	98LM/W
Luminous flux*	3136LM

* Light efficiency & Luminous flux parameter based on 4000K Light source
2700K Light efficiency & Luminous flux = 4000K * 0.87
3000K Light efficiency & Luminous flux = 4000K * 0.92

HIB-100



Basic Parameters

Material	AL6063
Coating	Spraying
Installationmethod	Trackmounting
Size	φ100x145mm

Luminaire Parameters

Model	HIB-100
Light source	COB
Input voltage	220-240VAC
Power	7W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	360°
Light efficiency*	64LM/W
Luminous flux*	448LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
2700K Light efficiency & Luminous flux = 4000K * 0.87
3000K Light efficiency & Luminous flux = 4000K * 0.92

3 Installation types

Surface mounting



HMS-45



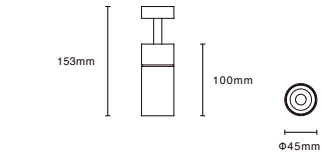
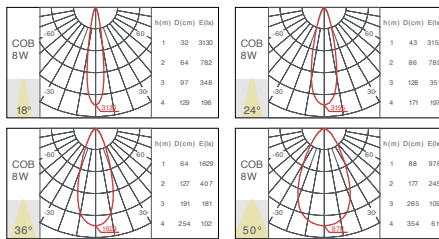
Basic Parameters

Material	AL6063
Coating	Spraying
Installationmethod	Ceilingmounting
Size	Φ45x100mm
Adjustable angle	Vertical 90°/ horizontal 350°

Luminaire Parameters

Version	Normal			
Light source	COB			
Input voltage	220-240VAC			
Power	8W			
CRI	Ra>90			
CCT	2700K/3000K/4000K			
Beam angle	18°	24°	36°	50°
Light efficiency*	65LM/W	80LM/W	80LM/W	75LM/W
Luminous flux*	520LM	640LM	640LM	600LM

*Light efficiency&Luminousflux parametersbased on 4000K Light source
 2700K Light efficiency &Luminousflux=4000K*0.87
 3000K Light efficiency &Luminousflux=4000K*0.92



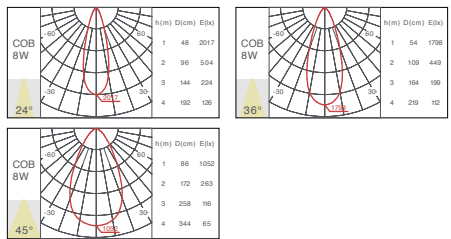
Dimming Method



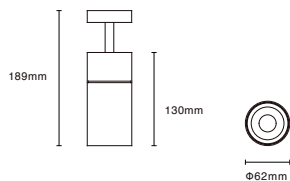
Luminaire Parameters

Version	3 CCTunable(Dial switch)		
Light source	COB		
Input voltage	220-240VAC		
Power	8W		
CRI	Ra>90		
CCT	3000K-4000K-5000K		
Beam angle	24°	36°	45°
Light efficiency*	80LM/W	80LM/W	88LM/W
Luminous flux*	640LM	640LM	705LM

*Light efficiency&Luminousflux parametersbased on 4000K Light source
 3000K Light efficiency &Luminousflux=4000K*0.92
 5000K Light efficiency &Luminousflux=4000K*1.08



HMS-62



Basic Parameters

Material	AL6063
Coating	Spraying
Installationmethod	Ceilingmounting
Size	Φ62x130mm
Adjustable angle	Vertical 90°/ horizontal 350°

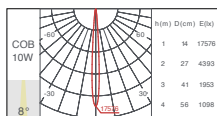
Dimming Method



Luminaire Parameters

Version	Normal
Light source	COB
Input voltage	220-240VAC
Power	10W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	8°
Light efficiency*	55LM/W
Luminous flux*	550LM

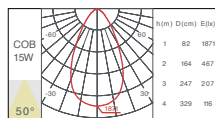
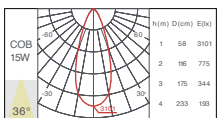
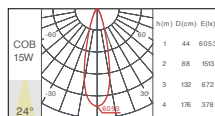
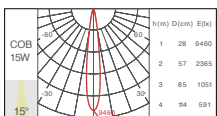
*Light efficiency & Luminous flux parameters based on 4000K Light source
2700K Light efficiency & Luminous flux=4000K*0.87
3000K Light efficiency & Luminous flux=4000K*0.92



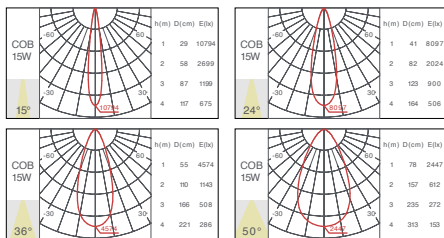
Luminaire Parameters

Version	Normal
Light source	COB
Input voltage	220-240VAC
Power	15W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	15° 24° 36° 50°
Light efficiency*	70LM/W 85LM/W 85LM/W 80LM/W
Luminous flux*	1050LM 1275LM 1275LM 1200LM

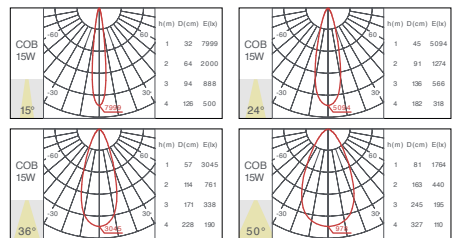
*Light efficiency & Luminous flux parameters based on 4000K Light source
2700K Light efficiency & Luminous flux=4000K*0.87
3000K Light efficiency & Luminous flux=4000K*0.92



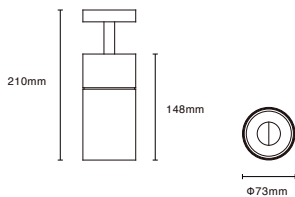
Luminaire Parameters				
Version	High efficiency			
Light source	COB			
Input voltage	220-240VAC			
Power	15W			
CRI	Ra>90			
CCT	2700K/3000K/4000K			
Beam angle	15°	24°	36°	50°
Light efficiency*	95LM/W	105LM/W	105LM/W	100LM/W
Luminous flux*	1425LM	1575LM	1575LM	1500LM
<small>* Light efficiency & Luminous flux parameters based on 4000K Light source 2700K Light efficiency & Luminous flux = 4000K * 0.87 3000K Light efficiency & Luminous flux = 4000K * 0.92</small>				



Luminaire Parameters				
Version	3 CCT Tunable (Dial switch)			
Light source	COB			
Input voltage	220-240VAC			
Power	15W			
CRI	Ra>90			
CCT	3000K-4000K-5000K			
Beam angle	15°	24°	36°	50°
Light efficiency*	80LM/W	85LM/W	80LM/W	80LM/W
Luminous flux*	1200LM	1275LM	1200LM	1200LM
<small>* Light efficiency & Luminous flux parameters based on 4000K Light source 3000K Light efficiency & Luminous flux = 4000K * 0.92 5000K Light efficiency & Luminous flux = 4000K * 1.08</small>				



HMS-73



Basic Parameters

Material	AL6063
Coating	Spraying
Installation method	Ceiling mounting
Size	Ø73x148mm
Adjustable angle	Vertical 90° / horizontal 350°

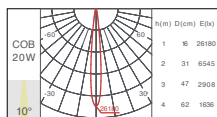
Dimming Method



Luminaire Parameters

Version	Normal
Light source	COB
Input voltage	220-240VAC
Power	20W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	10°
Light efficiency*	55LM/W
Luminous flux*	1100LM

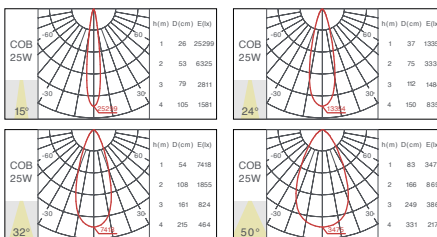
* Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux=4000K*0.87
 3000K Light efficiency & Luminous flux=4000K*0.92



Luminaire Parameters

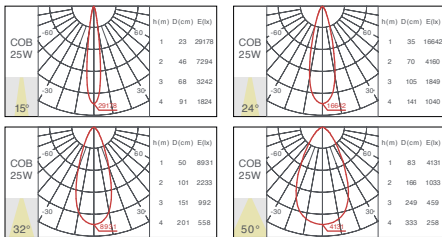
Version	Normal
Light source	COB
Input voltage	220-240VAC
Power	25W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	15° 24° 32° 50°
Light efficiency*	80LM/W 85LM/W 80LM/W 75LM/W
Luminous flux*	2000LM 2125LM 2000LM 1875LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux=4000K*0.87
 3000K Light efficiency & Luminous flux=4000K*0.92



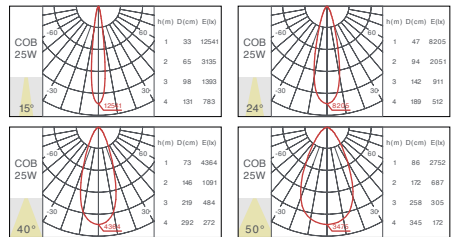
Luminaire Parameters	
Version	High efficiency
Light source	COB
Input voltage	220-240VAC
Power	25W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	15°/24°/32°/50°
Light efficiency*	100LM/W
Luminous flux*	2500LM

*Light efficiency&Luminousflux parametersbased on 4000K Light source
 2700K Light efficiency &Luminousflux=4000K*0.87
 3000K Light efficiency &Luminousflux=4000K*0.92

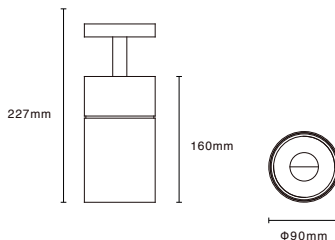


Luminaire Parameters				
Version	3 CCTunable(Dial switch)			
Light source	COB			
Input voltage	220-240VAC			
Power	25W			
CRI	Ra>90			
CCT	3000K-4000K-5000K			
Beam angle	15°	24°	40°	50°
Light efficiency*	75LM/W	77LM/W	77LM/W	72LM/W
Luminous flux*	1875LM	1925LM	1925LM	1800LM

*Light efficiency&Luminousflux parametersbased on 4000K Light source
 3000K Light efficiency &Luminousflux=4000K*0.92
 5000K Light efficiency &Luminousflux=4000K*1.08



HMS-90



Basic Parameters

Material	AL6063
Coating	Spraying
Installation method	Ceiling mounting
Size	Ø90x160mm
Adjustable angle	Vertical 90°/ horizontal 350°

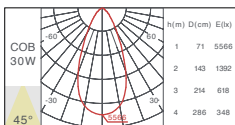
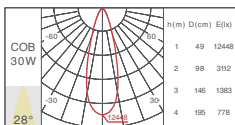
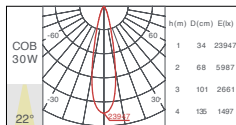
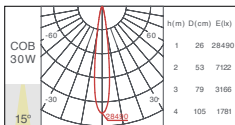
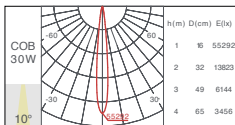
Dimming Method



Luminaire Parameters

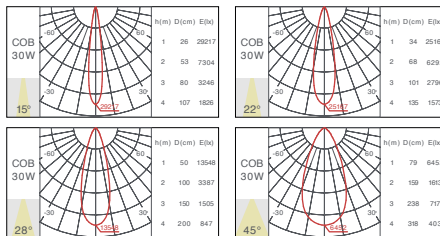
Version	Normal		
Light source	COB		
Input voltage	220-240VAC		
Power	30W		
CRI	Ra>90		
CCT	2700K/3000K/4000K		
Beam angle	10°	15°	22°/28°/45°
Light efficiency*	80LM/W	100LM/W	105LM/W
Luminous flux*	2400LM	3000LM	3150LM

*Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux=4000K*0.87
 3000K Light efficiency & Luminous flux=4000K*0.92



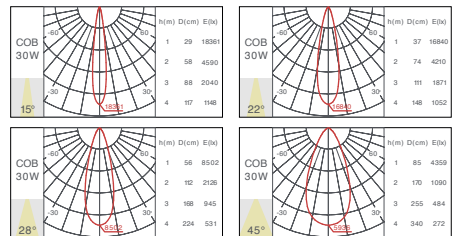
Luminaire Parameters			
Version	High efficiency		
Light source	COB		
Input voltage	220-240VAC		
Power	30W		
CRI	Ra>90		
CCT	2700K/3000K/4000K		
Beam angle	15°	22°	28°/45°
Light efficiency*	110LM/W	115LM/W	120LM/W
Luminous flux*	3300LM	3450LM	3600LM

*Light efficiency&Luminousflux parametersbased on 4000K Light source
 2700K Light efficiency &Luminousflux=4000K*0.87
 5000K Light efficiency &Luminousflux=4000K*0.92

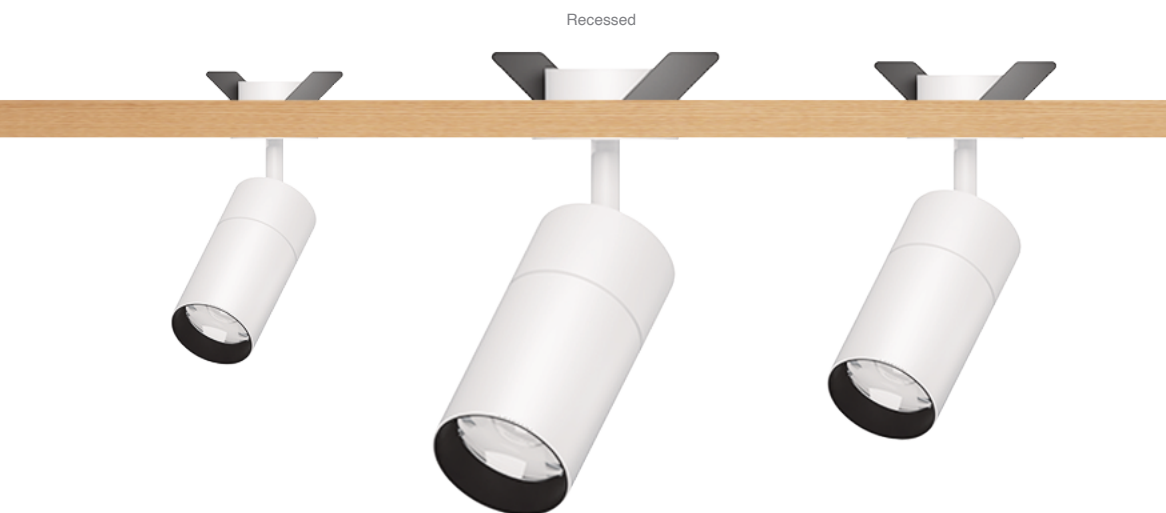


Luminaire Parameters	
Version	3 CCTunable(Dial switch)
Light source	COB
Input voltage	220-240VAC
Power	30W
CRI	Ra>90
CCT	3000K-4000K-5000K
Beam angle	15° 22°/28°/45°
Light efficiency*	93LM/W 98LM/W
Luminous flux*	2790LM 2940LM

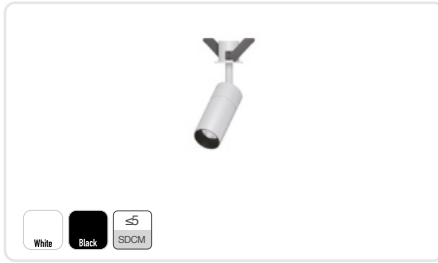
*Light efficiency&Luminousflux parametersbased on 4000K Light source
 3000K Light efficiency &Luminousflux=4000K*0.92
 5000K Light efficiency &Luminousflux=4000K*1.08



3 Installation types



HES-45



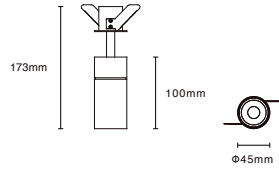
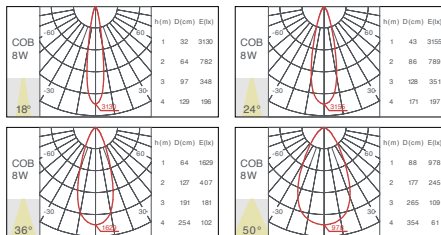
Basic Parameters

Material	AL6063
Coating	Spraying
Installation method	Recessed
Size	Φ45x100mm
Opening size	Φ40mm
Adjustable angle	Vertical 90° / horizontal 350°

Luminaire Parameters

Version	Normal
Light source	COB
Input voltage	220-240VAC
Power	8W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	18° 24° 36° 50°
Light efficiency*	65LM/W 80LM/W 80LM/W 75LM/W
Luminous flux*	520LM 640LM 640LM 600LM

*Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux = 4000K * 0.87
 3000K Light efficiency & Luminous flux = 4000K * 0.92



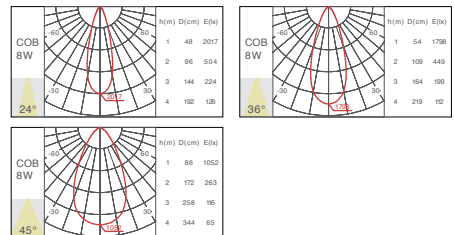
Dimming Method



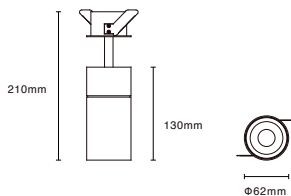
Luminaire Parameters

Version	3 CCT Tunable (Dial switch)
Light source	COB
Input voltage	220-240VAC
Power	8W
CRI	Ra>90
CCT	3000K-4000K-5000K
Beam angle	24° 36° 45°
Light efficiency*	80LM/W 80LM/W 88LM/W
Luminous flux*	640LM 640LM 705LM

*Light efficiency & Luminous flux parameters based on 4000K Light source
 3000K Light efficiency & Luminous flux = 4000K * 0.92
 5000K Light efficiency & Luminous flux = 4000K * 1.08



HES-62



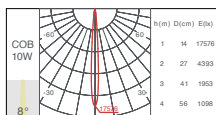
Basic Parameters

Material	AL6063
Coating	Spraying
Installation method	Recessed
Size	$\Phi 62 \times 130\text{mm}$
Opening size	$\Phi 55\text{mm}$
Adjustable angle	Vertical 90° / horizontal 350°

Luminaire Parameters

Version	Normal
Light source	COB
Input voltage	220-240VAC
Power	10W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	8°
Light efficiency*	55LM/W
Luminous flux*	550LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
2700K Light efficiency & Luminous flux=4000K*0.87
3000K Light efficiency & Luminous flux=4000K*0.92



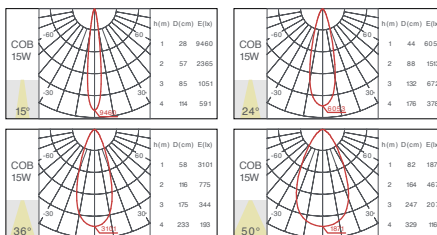
Dimming Method



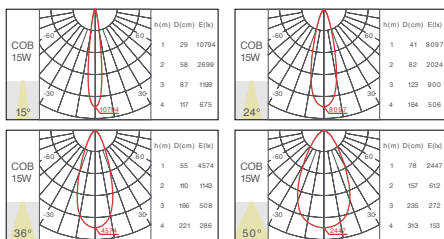
Luminaire Parameters

Version	Normal
Light source	COB
Input voltage	220-240VAC
Power	15W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	15° 24° 36° 50°
Light efficiency*	70LM/W 85LM/W 85LM/W 80LM/W
Luminous flux*	1050LM 1275LM 1275LM 1200LM

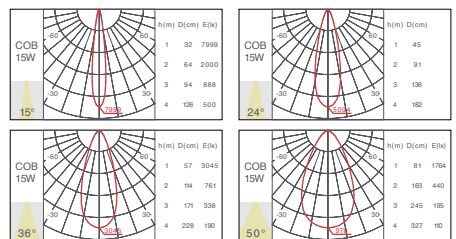
* Light efficiency & Luminous flux parameters based on 4000K Light source
2700K Light efficiency & Luminous flux=4000K*0.87
3000K Light efficiency & Luminous flux=4000K*0.92



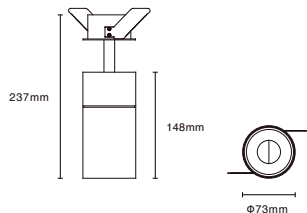
Luminaire Parameters				
Version	High efficiency			
Light source	COB			
Input voltage	220-240VAC			
Power	15W			
CRI	Ra>90			
CCT	2700K/3000K/4000K			
Beam angle	15°	24°	36°	50°
Light efficiency*	95LM/W	105LM/W	105LM/W	100LM/W
Luminous flux*	1425LM	1575LM	1575LM	1500LM
*Light efficiency & Luminous flux parameters based on 4000K Light source 2700K Light efficiency & Luminous flux = 4000K * 0.87 3000K Light efficiency & Luminous flux = 4000K * 0.92				



Luminaire Parameters				
Version	3 CCT Tunable (Dial switch)			
Light source	COB			
Input voltage	220-240VAC			
Power	15W			
CRI	Ra>90			
CCT	3000K-4000K-5000K			
Beam angle	15°	24°	36°	50°
Light efficiency*	80LM/W	85LM/W	80LM/W	80LM/W
Luminous flux*	1200LM	1275LM	1200LM	1200LM
*Light efficiency & Luminous flux parameters based on 4000K Light source 3000K Light efficiency & Luminous flux = 4000K * 0.92 5000K Light efficiency & Luminous flux = 4000K * 1.08				



HES-73



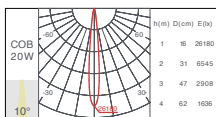
Basic Parameters

Material	AL6063
Coating	Spraying
Installation method	Recessed
Size	Ø73x148mm
Opening size	Ø73mm
Adjustable angle	Vertical 90° / horizontal 350°

Luminaire Parameters

Version	Normal
Light source	COB
Input voltage	220-240VAC
Power	20W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	10°
Light efficiency*	55LM/W
Luminous flux*	1100LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux = 4000K * 0.87
 3000K Light efficiency & Luminous flux = 4000K * 0.92



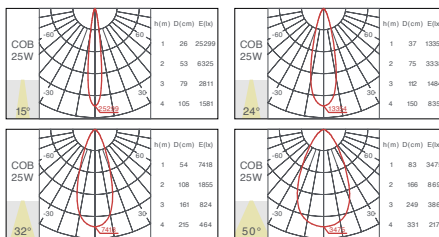
Dimming Method



Luminaire Parameters

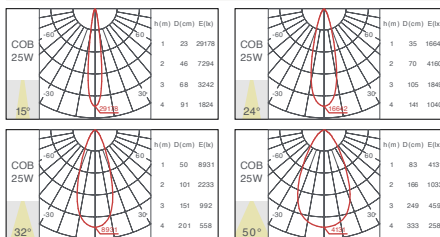
Version	Normal
Light source	COB
Input voltage	220-240VAC
Power	25W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	15° 24° 32° 50°
Light efficiency*	80LM/W 85LM/W 80LM/W 75LM/W
Luminous flux*	2000LM 2125LM 2000LM 1875LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux = 4000K * 0.87
 3000K Light efficiency & Luminous flux = 4000K * 0.92



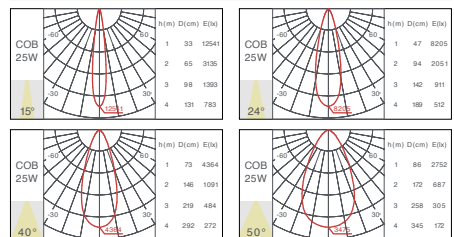
Luminaire Parameters	
Version	High efficiency
Light source	COB
Input voltage	220-240VAC
Power	25W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	15°/24°/32°/50°
Light efficiency*	100LM/W
Luminous flux*	2500LM

*Light efficiency&Luminousflux parametersbased on 4000K Light source
 2700K Light efficiency &Luminousflux=4000K*0.87
 3000K Light efficiency &Luminousflux=4000K*0.92

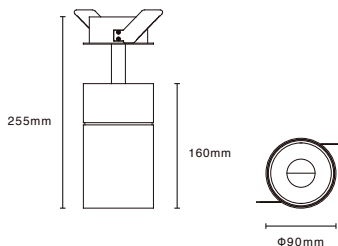


Luminaire Parameters				
Version	3 CCTunable(Dial switch)			
Light source	COB			
Input voltage	220-240VAC			
Power	25W			
CRI	Ra>90			
CCT	3000K-4000K-5000K			
Beam angle	15°	24°	40°	50°
Light efficiency*	75LM/W	77LM/W	77LM/W	72LM/W
Luminous flux*	1875LM	1925LM	1925LM	1800LM

*Light efficiency&Luminousflux parametersbased on 4000K Light source
 3000K Light efficiency &Luminousflux=4000K*0.92
 5000K Light efficiency &Luminousflux=4000K*1.08



HES-90



Basic Parameters

Material	AL6063
Coating	Spraying
Installation method	Recessed
Size	Φ90x160mm
Opening size	Φ80mm
Adjustable angle	Vertical 90°/ horizontal 350°

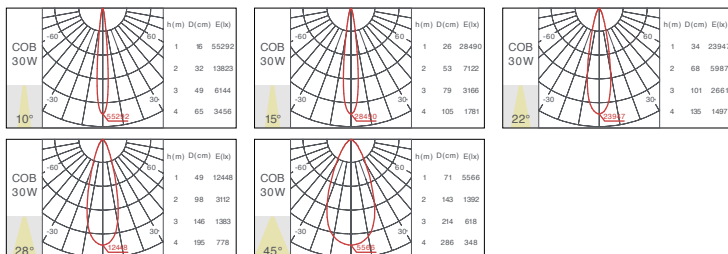
Dimming Method



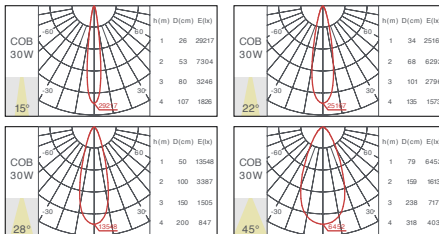
Luminaire Parameters

Version	Normal		
Light source	COB		
Input voltage	220-240VAC		
Power	30W		
CRI	Ra>90		
CCT	2700K/3000K/4000K		
Beam angle	10°	15°	22°/28°/45°
Light efficiency*	80LM/W	100LM/W	105LM/W
Luminous flux*	2400LM	3000LM	3150LM

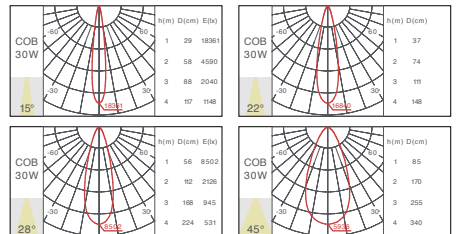
*Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux = 4000K * 0.87
 3000K Light efficiency & Luminous flux = 4000K * 0.92



Luminaire Parameters			
Version	High efficiency		
Light source	COB		
Input voltage	220-240VAC		
Power	30W		
CRI	Ra>90		
CCT	2700K/3000K/4000K		
Beam angle	15°	22°	28°/45°
Light efficiency*	110LM/W	115LM/W	120LM/W
Luminous flux*	3300LM	3450LM	3600LM
*Light efficiency & Luminous flux parameters based on 4000K Light source 2700K Light efficiency & Luminous flux=4000K*0.87 3000K Light efficiency & Luminous flux=4000K*0.92			

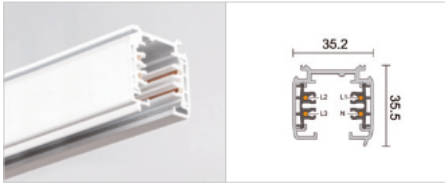


Luminaire Parameters	
Version	3 CCT Tunable (Dial switch)
Light source	COB
Input voltage	220-240VAC
Power	30W
CRI	Ra>90
CCT	3000K-4000K-5000K
Beam angle	15° 22°/28°/45°
Light efficiency*	93LM/W 98LM/W
Luminous flux*	2790LM 2940LM
*Light efficiency & Luminous flux parameters based on 4000K Light source 3000K Light efficiency & Luminous flux=4000K*0.92 5000K Light efficiency & Luminous flux=4000K*1.08	



Track

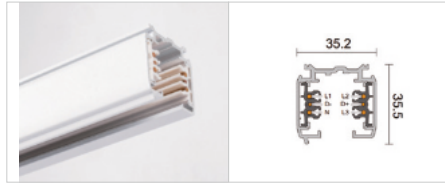
Ceiling / Pendant track



PRO-04X0

Installation: ceiling/pendant
Material: AL6063-T5
Coating: Black/White
Size: L1000/2000/3000*W35.2
*H35.5mm/

Rated current: 16A
Maximum load: 3500W
Input voltage: AC220V



PRO-06X0

Installation: ceiling/pendant
Material: AL6063-T5
Coating: Black/White
Size: L1000/2000/3000*W35.2
*H35.5mm

Rated current: 16A
Maximum load: 3500W
Input voltage: AC220V

Accessory



Four-wire Live-end connector
Model: PRO-0431L
Size: 98*35*35mm



Four six-wire End cap
Model: PRO-0432
Size: 31*35*35mm



Four-wire Mini joiner
Model: PRO-0433
Size: 68*21*35mm



Four-wire L connector
Model: PRO-0435L
Size: 100*100*35mm



Six-wire Live-end connector
Model: PRO-D631L
Size: 139*35*35mm



Six-wire Mini joiner
Model: PRO-D633
Size: 107*21*35mm



Six-wire L connector
Model: PRO-D635L
Size: 119*119*35mm



Pendant rod accessory
Model: PRO-EZ0447
Rod length: 1000mm



Pendant rope accessory
Model: PRO-EZ0448
Rope length: 1500mm





Slight[®]
slightly different

TLS-EH

TLS-EH is a 220V high-voltage track system with high cost performance. It is all-metal housing design and minimalist appearance. It provides precise accent light and uniform light spot. The spotlights have a 3CCT dial switch version, which can satisfy different needs for different applications.

Product Overview

TrackSpotlights



EHS-55
ø55*130mm
15W



EHS-80
ø80*155mm
30W
288

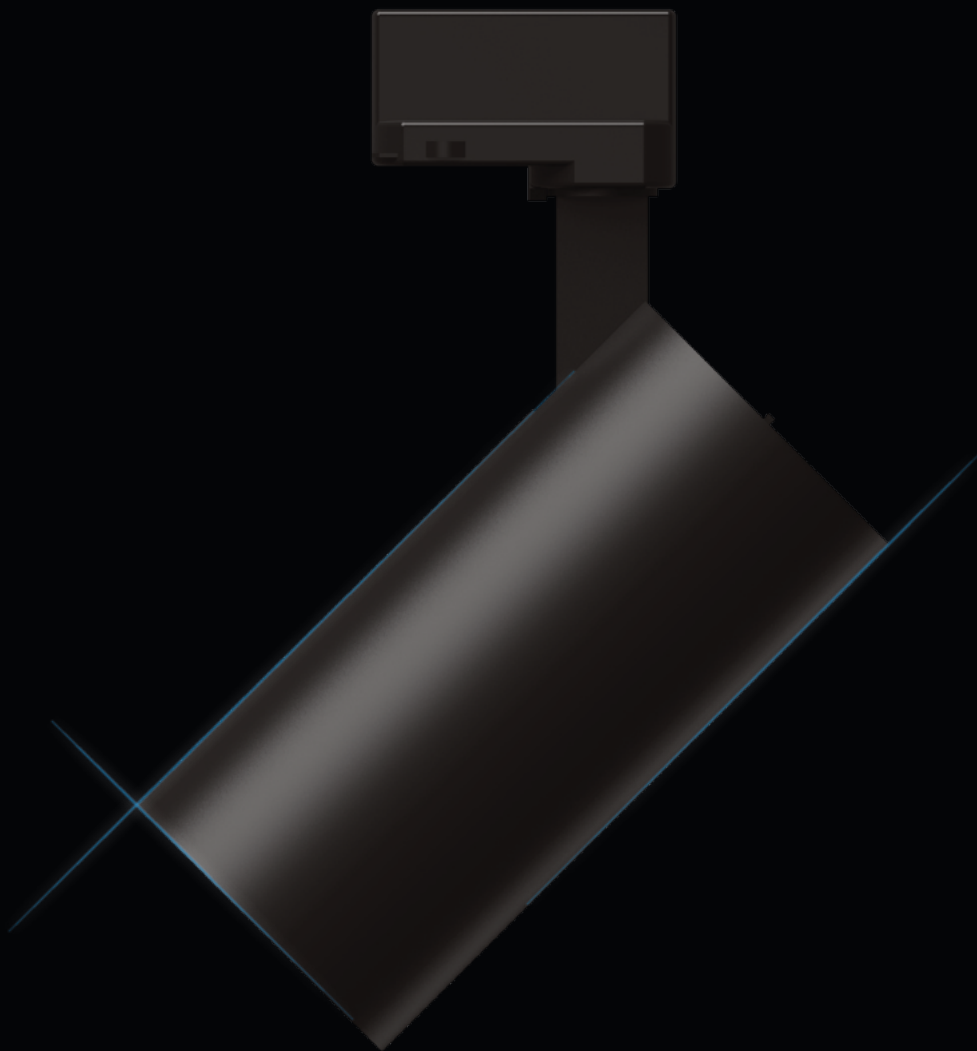


3CCT Dial-switch

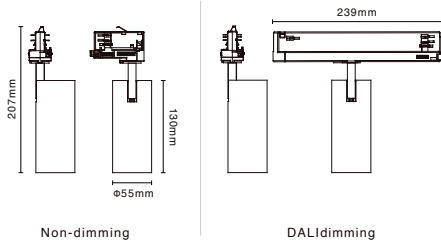
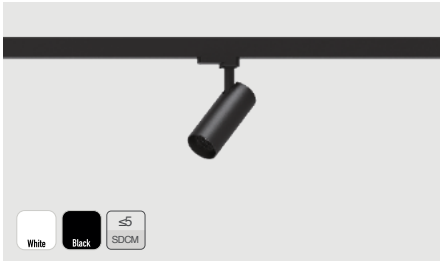
3000 K 4000 K 5000 K

Slight®
slightly different

All-metal housing
Minimalist appearance



EHS-55



Basic Parameters

Material	AL6063
Surface Processing	Spraying
Installationmethod	Trackmounting
Size	Φ55x130mm
Adjustable angle	Vertical 90°/ horizontal 350°

Dimming Method



(Four-wire three-circuit)



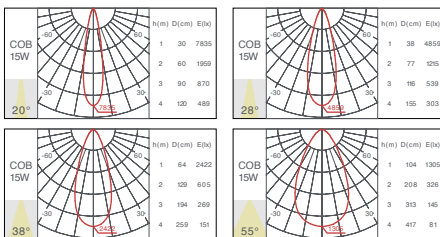
DALI dim ming

(Six-wire three-circuit)

Luminaire Parameters

Version	Normal
Light source	COB
Input voltage	220-240VAC
Power	15W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	20° 28° 38° 55°
Light efficiency*	73LM/W 77LM/W 85LM/W 70LM/W
Luminous flux*	1095LM 1155LM 1275LM 1050LM

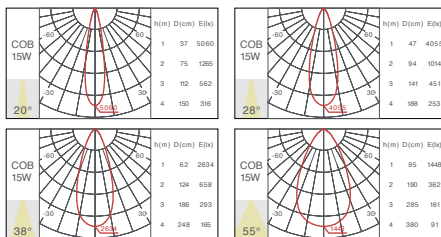
* Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux = 4000K * 0.87
 3000K Light efficiency & Luminous flux = 4000K * 0.92



Luminaire Parameters

Version	3 CCT tunable (Dial switch)
Light source	COB
Input voltage	220-240VAC
Power	15W
CRI	Ra>90
CCT	3000K-4000K-5000K
Beam angle	20° 28° 38° 55°
Light efficiency*	74LM/W 78LM/W 87LM/W 74LM/W
Luminous flux*	1120LM 1180LM 1305LM 1110LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
 3000K Light efficiency & Luminous flux = 4000K * 0.92
 5000K Light efficiency & Luminous flux = 4000K * 1.08



EHS-80



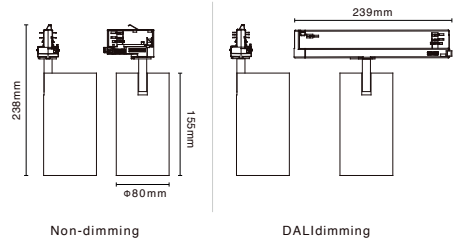
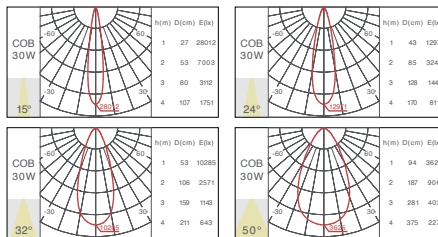
Basic Parameters

Material	AL6063
Surface Processing	Spraying
Installation method	Trackmounting
Size	Ø80x155mm
Adjustable angle	Vertical 90° / horizontal 350°

Luminaire Parameters

Model	Normal			
Light source	COB			
Input voltage	220-240VAC			
Power	30W			
CRI	Ra>90			
CCT	2700K/3000K/4000K			
Beam angle	15°	24°	32°	50°
Light efficiency*	85LM/W	80LM/W	85LM/W	85LM/W
Luminous flux*	2550LM	2400LM	2550LM	2550LM

*Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux = 4000K * 0.87
 3000K Light efficiency & Luminous flux = 4000K * 0.92



Dimming Method



(Four-wire three-circuit)



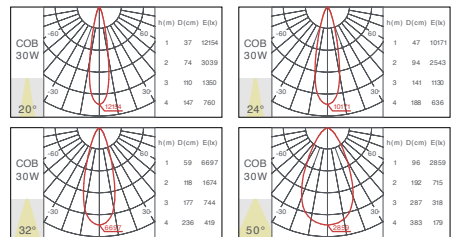
DALI dim ming

(Six-wire three-circuit)

Luminaire Parameters

Model	3 CCTtunable(Dial switch)			
Light source	COB			
Input voltage	220-240VAC			
Power	30W			
CRI	Ra>90			
CCT	3000K-4000K-5000K			
Beam angle	15°	24°	32°	50°
Light efficiency*	81LM/W	77LM/W	81LM/W	81LM/W
Luminous flux*	2435LM	2300LM	2435LM	2435LM

*Light efficiency & Luminous flux parameters based on 4000K Light source
 3000K Light efficiency & Luminous flux = 4000K * 0.92
 5000K Light efficiency & Luminous flux = 4000K * 1.08





Slight[®]
slightly different



TLSE-M20 & TLS-R

TLSE-M20 & TLS-R is a DC48V magnetic track system of 20mm width. Its magnetic design offers great DIY convenience to flexibly combine linear modules, spotlights, pendant lights and decorative neon flex in one system, achieving all your lighting demands like basic flood lighting, accent lighting or decorative lighting, suitable for residential villas, hotel clubs, entertainment venues or commercial exhibitions, etc.

Product Overview

TLS-R/TLSE-M20common modules

Spotlights Module



M20S-30
 $\phi 30 \times 55 \text{mm}$
 3W



M20S-42
 $\phi 42 \times 68 \text{mm}$
 6W



M20S-52
 $\phi 52 \times 95 \text{mm}$
 10W



M20S-62
 $\phi 62 \times 145 \text{mm}$
 15W



M20SZ-45
 $\phi 45 \times 100 \text{mm}$
 5W



M20SZ-55
 $\phi 55 \times 115 \text{mm}$
 8W



M20SZ-65
 $\phi 65 \times 135 \text{mm}$
 12W

Linear Module



M20FD
 $23 \times 41 \times 300 \text{mm}$ 7W
 $23 \times 41 \times 600 \text{mm}$ 14W
 $23 \times 41 \times 900 \text{mm}$ 20W



M20FP
 $23 \times 41 \times 300 \text{mm}$ 7W
 $23 \times 41 \times 600 \text{mm}$ 14W
 $23 \times 41 \times 900 \text{mm}$ 20W



M20LA
 $23 \times 41 \times 300 \text{mm}$ 7W
 $23 \times 41 \times 600 \text{mm}$ 14W
 $23 \times 41 \times 900 \text{mm}$ 20W



M20LS
 $23 \times 41 \times 300 \text{mm}$ 7W
 $23 \times 41 \times 600 \text{mm}$ 14W
 $23 \times 41 \times 900 \text{mm}$ 20W



M20G
 $23 \times 41 \times 113 \text{mm}$ 6W
 $23 \times 41 \times 221 \text{mm}$ 12W
 $23 \times 41 \times 436 \text{mm}$ 24W



M20G(A)
 $23 \times 104 \times 110 \text{mm}$ 6W
 $23 \times 104 \times 220 \text{mm}$ 12W



M20GW
 $23 \times 70 \times 600 \text{mm}$ 10W
 $23 \times 70 \times 1000 \text{mm}$ 15W
 $23 \times 70 \times 1200 \text{mm}$ 20W



M20CD
 $\phi 30 \times 600 \text{mm}$ 12W
 $\phi 30 \times 900 \text{mm}$ 18W
 $\phi 30 \times 1200 \text{mm}$ 24W



M20CD(A)
 $\phi 30 \times 600 \text{mm}$ 12W
 $\phi 30 \times 900 \text{mm}$ 18W
 $\phi 30 \times 1200 \text{mm}$ 24W

TLS-R/TLSE-M20common modules

DecorativeModule



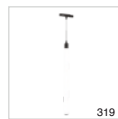
M20NK-25
 $\varnothing 25 \times 1000\text{mm}$ 12W
 $\varnothing 25 \times 2500\text{mm}$ 28W
 $\varnothing 25 \times 5000\text{mm}$ 60W



M20I-30
 $\varnothing 30 \times 300\text{mm}$
 5W



M20I-50
 $\varnothing 50 \times 300\text{mm}$
 5W



M20IJ-30
 $\varnothing 30 \times 530\text{mm}$
 7W



M20IB-100
 $\varnothing 100 \times 145\text{mm}$
 5W



M20IW-40
 $\varnothing 40 \times 100\text{mm}$
 3W



M20SS-55
 $\varnothing 55 \times 208\text{mm}$
 3W

TLS-Rexclusive

DecorativeModule



RNR30NK
 $\varnothing 30 \times 1000\text{mm}$ 14W
 $\varnothing 30 \times 2500\text{mm}$ 35W
 $\varnothing 30 \times 5000\text{mm}$ 70W



RNR30NJ
 $\varnothing 30 \times 1000\text{mm}$ 14W
 $\varnothing 30 \times 2500\text{mm}$ 35W

TLSE-M20 exclusive

DecorativeModule



M20NK-27
 $\varnothing 24.2 \times 26.6 \times 1008\text{mm}$ 9.6W
 $\varnothing 24.2 \times 26.6 \times 1508\text{mm}$ 14.4W
 $\varnothing 24.2 \times 26.6 \times 5008\text{mm}$ 48W

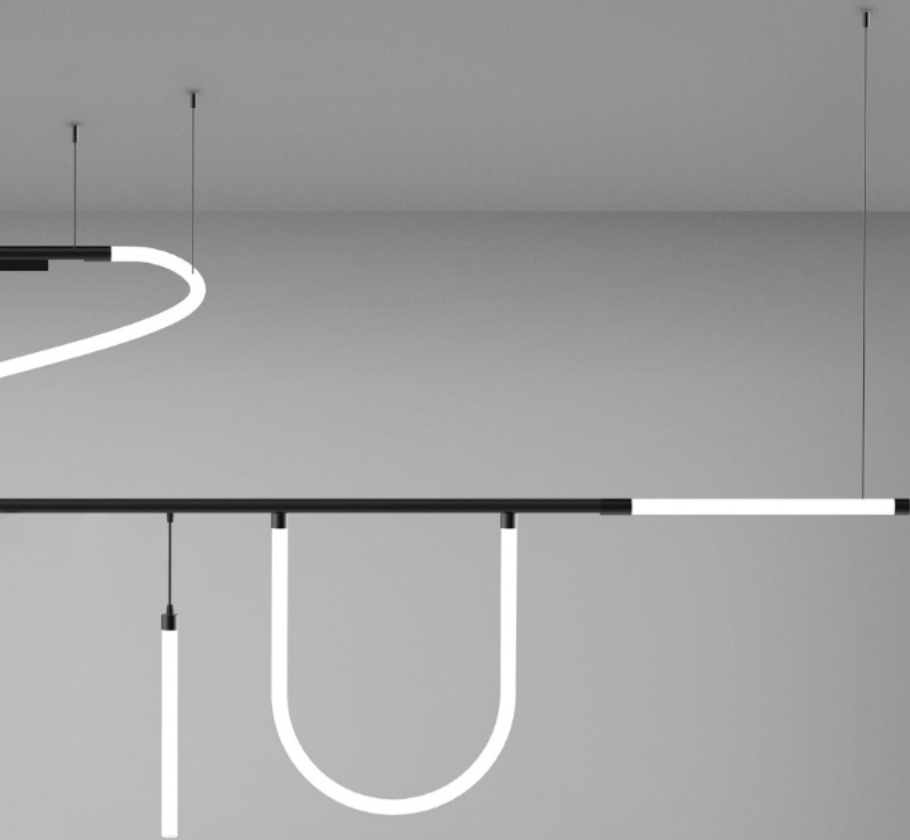


TLS-R Series

Neon track

Neon track is available as suspended and surface-mounted versions, the track can rotate horizontally, and the system also offers the option of different linear modules include diffuser, prismatic, in addition, spotlight, downlight and neon strip. These modules can be combined freely for different applications, at the same time, the track and the neon strip module can be creatively matched to achieve various rich stylings; The track system is operated with 48VDC, 30mm diameter, small and exquisite.

Slight®
slightly different





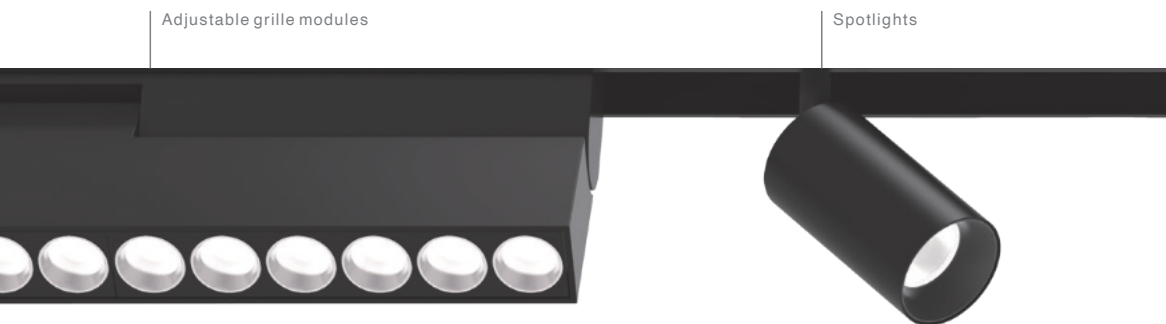
TLSE-M20 Series

TLSE-M20 is a DC48V magnetic track system of 20mm width. Its magnetic design offers great DIY convenience to flexibly combine linear modules, spotlights, pendant lights and decorative neon flex in one system, achieving all your lighting demands like basic flood lighting, accent lighting or decorative lighting, suitable for residential villas, hotel clubs, entertainment venues or commercial exhibitions, etc.

Slight®
slightly different



Easy installation



DIY combination of modules

Easy installation, pre-embed track and attach modules in seconds magnetically.

Modular system, satisfies various lighting demands.

Movable and angle adjustable, add flexibility to light designs.

Low-voltage, safe to touch and use.

Linear-grillemodules



↑
Move close, get attracted instantly
↓



Magnetic and marble design

Minimalist installation
Reliable and safe

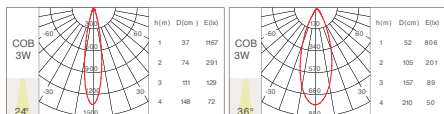
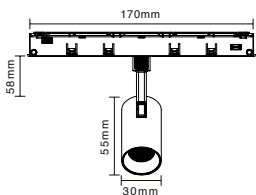


Slight[®]
slightly different



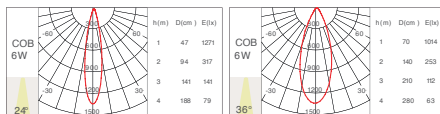
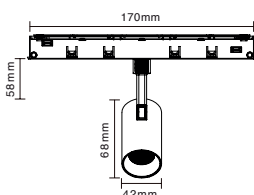
M20S-30

φ30mm spotlight



M20S-42

φ42mm spotlight



Luminaire Parameters

Size	φ30*55mm
Diffuser	Lens
Luminousflux(lm)	225/ 225LM
Typ. power	3W
CCT	2700K/ 3000K/ 4000K
CRI	>90
Beam angle	24° / 36°
Input voltage	48VDC
Dimming	Non/ DALI-2/ Tuya/ CASAMBI
Coating	Black ●
IP rating	IP20
Color tolerance	SDCM<3 step
Intallation	Track mounted
Warranty	3 years
Certification	CE/ UKCA/ Rohs/ Reach

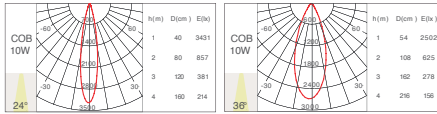
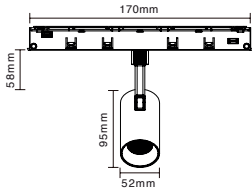
Luminaire Parameters

Size	φ42*68mm
Diffuser	Lens
Luminousflux(lm)	400/ 500LM
Typ. power	6W
CCT	2700K/ 3000K/ 4000K
CRI	>90
Beam angle	24° / 36°
Input voltage	48VDC
Dimming	Non/ DALI-2/ Tuya/ CASAMBI
Coating	Black ●
IP rating	IP20
Color tolerance	SDCM<3 step
Intallation	Track mounted
Warranty	3 years
Certification	CE/ UKCA/ Rohs/ Reach

*The above parameters are based on Ra90,4000K light source.

M20S-52

φ52mm spotlight

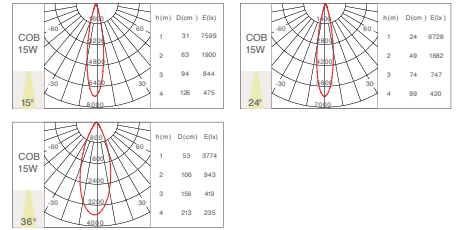
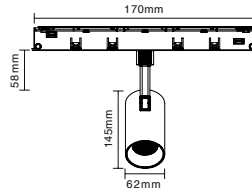


Luminaire Parameters	
Size	φ52*95mm
Diffuser	Lens
Luminous flux(lm)	820/ 880LM
Typ. power	10W
CCT	2700K/ 3000K/ 4000K
CRI	>90
Beam angle	24° / 36°
Input voltage	48VDC
Dimming	Non/ DALI-2/ Tuya/ CASAMBI
Coating	Black ●
IP rating	IP20
Color tolerance	SDCM<3 step
Installation	Trackmounted
Warranty	3 years
Certification	CE/UKCA/ RoHS/ Reach

*The above parameters are based on Ra90,4000K light source.

M20S-62

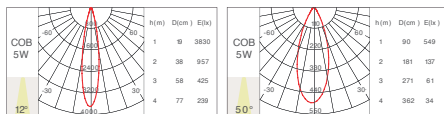
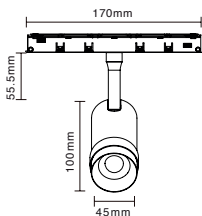
φ62mm spotlight



Luminaire Parameters	
Size	φ62*145mm
Diffuser	Lens
Luminous flux(lm)	1230/ 1155/ 1275LM
Typ. power	15W
CCT	2700K/ 3000K/ 4000K
CRI	>90
Beam angle	15° / 24° / 36°
Input voltage	48VDC
Dimming	Non/ DALI-2/ Tuya/ CASAMBI
Coating	Black ●
IP rating	IP20
Color tolerance	SDCM<5 step
Installation	Trackmounted
Warranty	3 years
Certification	CE/UKCA/ RoHS/ Reach

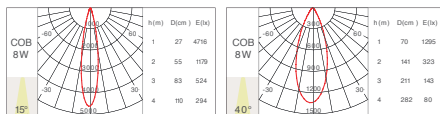
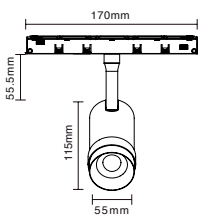
M20SZ-45

φ45mm zoom spotlight



M20SZ-55

φ55mm zoom spotlight



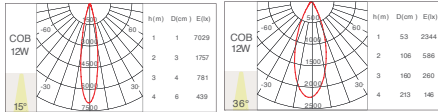
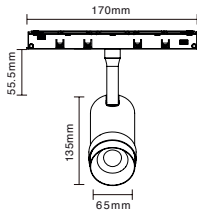
Luminaire Parameters	
Size	φ45*100mm
Diffuser	Lens
Luminousflux(lm)	250LM
Typ. power	5W
CCT	2700K/3000K/4000K
CRI	>90
Beam angle	12°-50°
Input voltage	48VDC
Dimming	Non/ DALI-2/ Tuya/ CASAMBI
Coating	Black ●
IP rating	IP20
Color tolerance	SDCM<3 step
Installation	Trackmounted
Warranty	3 years
Certification	CE/ UKCA/ Rohs/ Reach

Luminaire Parameters	
Size	φ55*115mm
Diffuser	Lens
Luminousflux(lm)	500LM
Typ. power	8W
CCT	2700K/3000K/4000K
CRI	>90
Beam angle	15°-40°
Input voltage	48VDC
Dimming	Non/ DALI-2/ Tuya/ CASAMBI
Coating	Black ●
IP rating	IP20
Color tolerance	SDCM<3 step
Installation	Trackmounted
Warranty	3 years
Certification	CE/ UKCA/ Rohs/ Reach

*The above parameters are based on Ra90,4000K light source.

M20SZ-65

φ65mm zoom spotlight

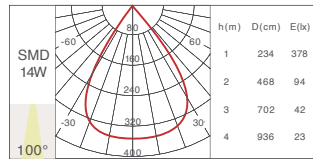
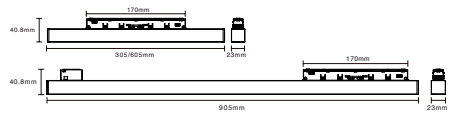
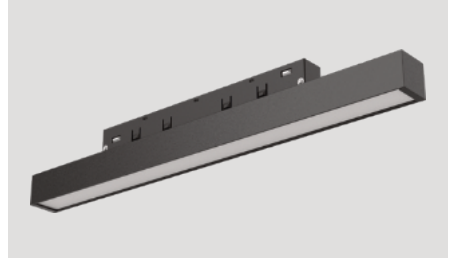


Luminaire Parameters	
Size	φ65*135mm
Diffuser	Lens
Luminous flux(lm)	700LM
Typ. power	12W
CCT	2700K/ 3000K/ 4000K
CRI	>90
Beam angle	15°-36°
Input voltage	48VDC
Dimming	Non/ DALI-2/ Tuya/ CASAMBI
Coating	Black ●
IP rating	IP20
Color tolerance	SDCM<3 step
Installation	Track mounted
Warranty	3 years
Certification	CE/UKCA/ RoHS/ Reach

*The above parameters are based on Ra90,4000K light source.

M20FD

Diffuser

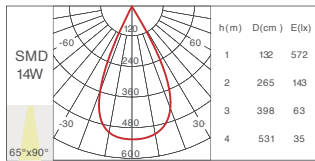
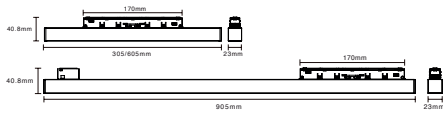
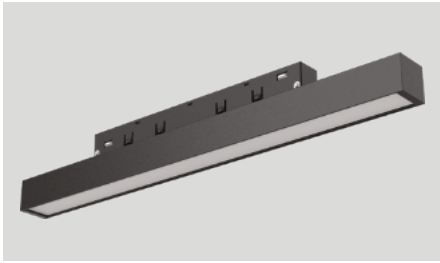


Luminaire Parameters	
Size	L305/ 605/ 905*W23*H40.8mm
Diffuser	Diffuser
Luminous flux(lm)	490/ 980/ 1400LM
Typ. power	7W/ 14W/20W
CCT	2700K/ 3000K/ 4000K
CRI	>90
Beam angle	100°
Input voltage	48VDC
Dimming	Non/ DALI-2/ Tuya/ CASAMBI
Coating	Black ●
IP rating	IP20
Color tolerance	SDCM<3 step
Installation	Track mounted
Warranty	3 years
Certification	CE/UKCA/ RoHS/ Reach

*The above parameters are based on Ra90,4000K,600MM light source.

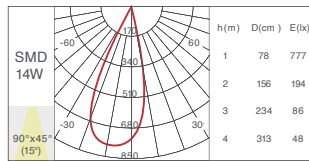
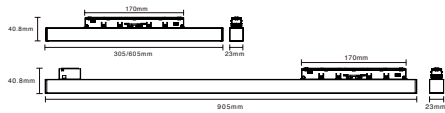
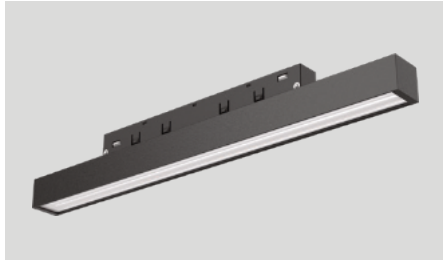
M20FP

Prismatic



M20LA

Asymmetric



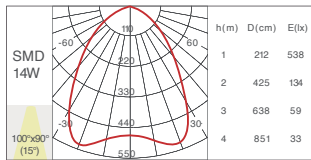
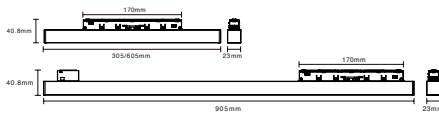
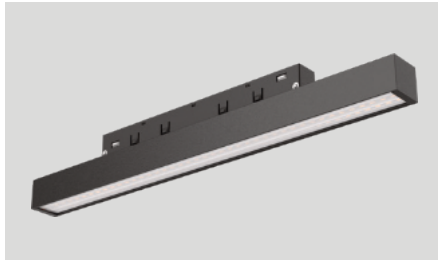
Luminaire Parameters	
Size	L305/ 605/ 905*W23*H40.8mm
Diffuser	Prismatic
Luminous flux(lm)	525/1050/ 1500LM
Typ.power	7W/ 14W/20W
CCT	2700K/ 3000K/ 4000K
CRI	>90
Beam angle	65° x90°
Input voltage	48VDC
Dimming	Non/ DALI-2/ Tuya/ CASAMBI
Coating	Black ●
IP rating	IP20
Color tolerance	SDCM<3 step
Intallation	Trackmounted
Warranty	3 years
Certification	CE/UKCA/ Rohs/ Reach

Luminaire Parameters	
Size	L305/ 605/ 905*W23*H40.8mm
Diffuser	Lens
Luminous flux(lm)	700/ 1400/2000LM
Typ.power	7W/ 14W/20W
CCT	2700K/ 3000K/ 4000K
CRI	>90
Beam angle	90° x45° x15°
Input voltage	48VDC
Dimming	Non/ DALI-2/ Tuya/ CASAMBI
Coating	Black ●
IP rating	IP20
Color tolerance	SDCM<3 step
Intallation	Trackmounted
Warranty	3 years
Certification	CE/UKCA/ Rohs/ Reach

*The above parameters are based on Ra90,4000K,600MM light source.

M20LS

Double Asymmetric

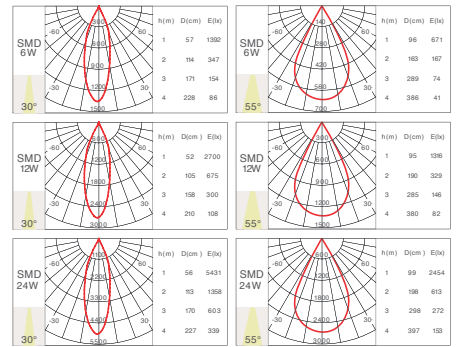
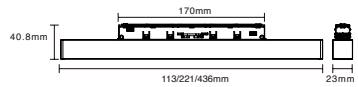
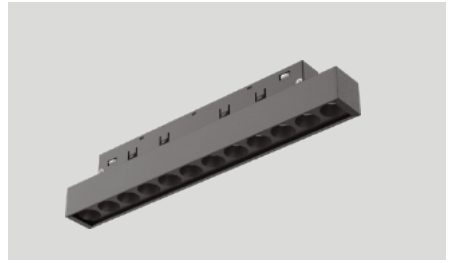


Luminaire Parameters	
Size	L305/ 605/ 905*W23*H40.8mm
Diffuser	Lens
Luminous flux(lm)	700/ 1400/2000LM
Typ. power	7W/ 14W/20W
CCT	2700K/ 3000K/ 4000K
CRI	>90
Beam angle	100° x90° x15°
Input voltage	48VDC
Dimming	Non/ DALI-2/ Tuya/ CASAMBI
Coating	Black ●
IP rating	IP20
Color tolerance	SDCM<3 step
Intallation	Trackmounted
Warranty	3 years
Certification	CE/ UKCA/ Rohs/ Reach

*The above parameters are based on Ra90,4000K,600MM light source.

M20G

Grating

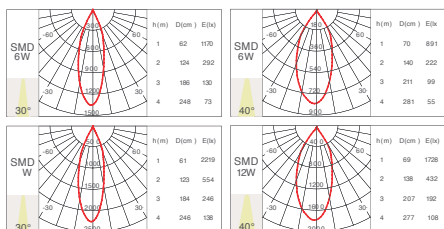
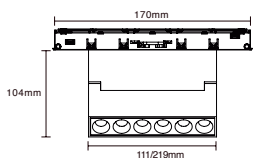
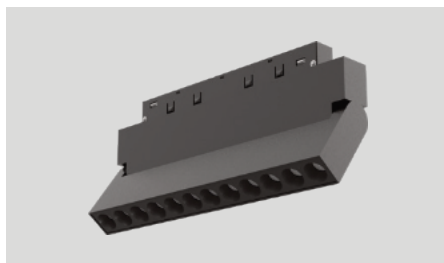


Luminaire Parameters			
Size	L113/221/436*W23*H40.8mm		
Diffuser	Grating		
Luminous flux(lm)	470/ 450LM	940/ 900LM	1870/ 1800LM
Typ. power	6W	12W	24W
CCT	2700/ 3000K/ 4000K		
CRI	>90		
Beam angle	30° / 55°		
Input voltage	48VDC		
Dimming	Non/ DALI-2/ Tuya/ CASAMBI		
Coating	Black ●		
IP rating	IP20		
Color tolerance	SDCM<3 step		
Intallation	Trackmounted		
Warranty	3 years		
Certification	CE/ UKCA/ Rohs/ Reach		

*The above parameters are based on Ra90,4000K light source.

M20G(A)

Grating

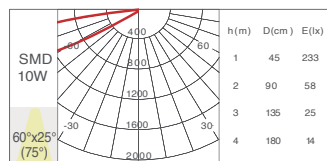
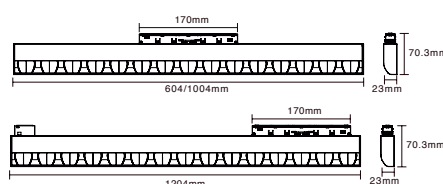


Luminaire Parameters	
Size	L111/219*W22.3*H104mm
Diffuser	Grating
Luminousflux(lm)	420/ 400LM 840/ 800LM
Typ. power	6W 12W
CCT	2700K/3000K/4000K
CRI	>90
Beam angle	30° / 40°
Input voltage	48VDC
Dimming	Non/ DALI-2/ Tuya/ CASAMBI
Coating	Black ●
IP rating	IP20
Color tolerance	SDCM<3 step
Intallation	Track mounted
Warranty	3 years
Certification	CE/ UKCA/ Rohs/ Reach

*The above parameters are based on Ra90,4000K light source.

M20GW

Wall washer

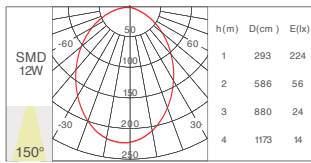


Luminaire Parameters	
Size	L604/ 1004/ 1204*W23*H53mm
Diffuser	Lens
Luminousflux(lm)	900/ 1350/1800LM
Typ. power	10W/ 15W/20W
CCT	2700K/3000K/4000K
CRI	>90
Beam angle	60° x25° x75°
Input voltage	48VDC
Dimming	Non/ DALI-2/ Tuya/ CASAMBI
Coating	Black ●
IP rating	IP20
Color tolerance	SDCM<3 step
Intallation	Track mounted
Warranty	3 years
Certification	CE/ UKCA/ Rohs/ Reach

*The above parameters are based on Ra90,4000K ,600MM light source.

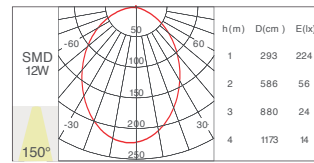
M20CD

Round tube



M20CD(A)

Corss-trackround tube



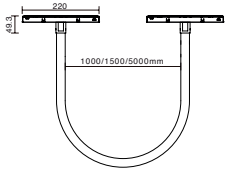
Luminaire Parameters	
Size	φ30.2*L600/900/ 1200mm
Diffuser	PC
Luminousflux(lm)	1200/ 1800/ 2400LM
Typ. power	12W/ 18W/ 24W
CCT	2700K/ 3000K/ 4000K
CRI	>90
Beam angle	150°
Input voltage	48VDC
Dimming	Non/ DALI-2/ Tuya/ CASAMBI
Coating	Black ●
IP rating	IP20
Color tolerance	SDCM<3 step
Intallation	Track mounted
Warranty	3 years
Certification	CE/UKCA/ Rohs/ Reach

Luminaire Parameters	
Size	φ30.2*L600/900/ 1200mm
Diffuser	PC
Luminousflux(lm)	1200/ 1800/ 2400LM
Typ. power	12W/ 18W/ 24W
CCT	2700K/ 3000K/ 4000K
CRI	>90
Beam angle	150°
Input voltage	48VDC
Dimming	Non/ DALI-2/ Tuya/ CASAMBI
Coating	Black ●
IP rating	IP20
Color tolerance	SDCM<3 step
Intallation	Track mounted
Warranty	3 years
Certification	CE/UKCA/ Rohs/ Reach

*The above parameters are based on Ra90,4000K ,600MM light source.

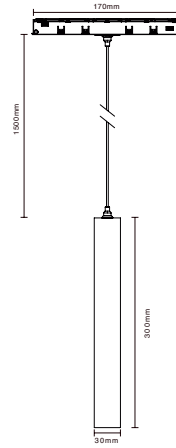
M20NK-25

Round neon



M20I-30

Pendant light



Luminaire Parameters	
Size	φ25*1000/2500/ 5000mm
Diffuser	Silicone Neon
Luminousflux(lm)	910/ 2275/ 4550LM
Typ. power	14W/35W/ 70W
CCT	2700K/3000K/ 4000K
CRI	>90
Beam angle	100°
Input voltage	48VDC
Dimming	Non/ DALI-2/ Tuya/ CASAMBI
Coating	Black ●
IP rating	IP20
Color tolerance	SDCM<5 step
Intallation	Trackmounted
Warranty	3 years
Certification	CE/ UKCA/ Rohs/ Reach

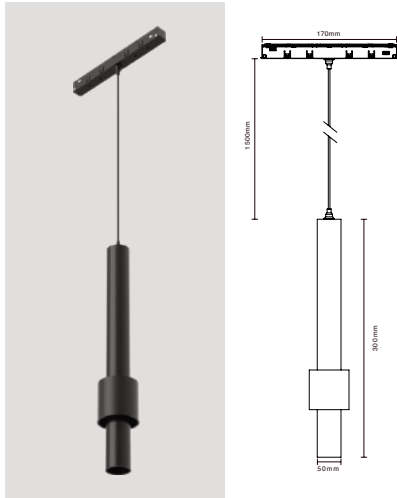
*Theabove parameters are based on Ra90,4000K,1000MM light source.

Luminaire Parameters	
Size	φ30*300mm
Diffuser	Spotlight
Luminousflux(lm)	330LM
Typ. power	5W
CCT	2700K/3000K/ 4000K
CRI	>90
Beam angle	24° / 36°
Input voltage	48VDC
Dimming	Non/ DALI-2/ Tuya/ CASAMBI
Coating	Black ●
IP rating	IP20
Color tolerance	SDCM<5 step
Intallation	Trackmounted
Warranty	3 years
Certification	CE/ UKCA/ Rohs/ Reach

*Theabove parameters are based on Ra90,4000K,24°light source.

M20I-50

Pendant light

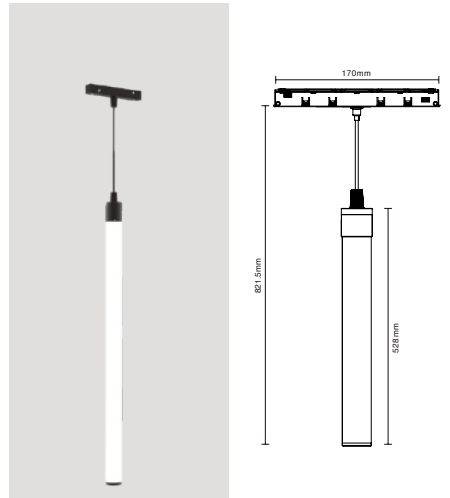


Luminaire Parameters	
Size	φ50*300mm
Diffuser	Spotlight
Luminous flux(lm)	330LM
Typ. power	5W
CCT	2700K/ 3000K/ 4000K
CRI	>90
Beam angle	24° / 36°
Input voltage	48VDC
Dimming	Non/ DALI-2/ Tuya/ CASAMBI
Coating	Black ●
IP rating	IP20
Color tolerance	SDCM<5 step
Intallation	Trackmounted
Warranty	3 years
Certification	CE/ UKCA/ Rohs/ Reach

*Theabove parameters are based on Ra90,4000K,24°light source.

M20IJ-30

Round tube pendant light

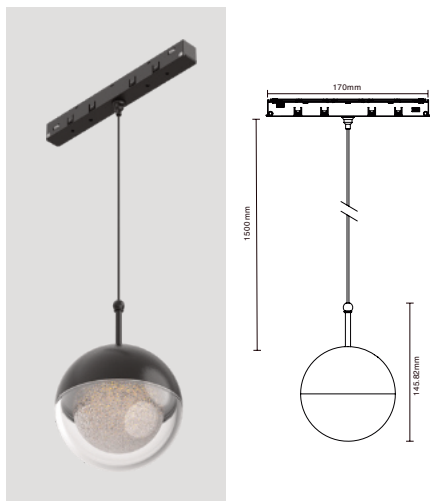


Luminaire Parameters	
Size	φ30*530mm
Diffuser	Silicone Neon rigid tube
Luminous flux(lm)	490LM
Typ. power	7W
CCT	2700/ 3000/ 3500K/ 4000K
CRI	>90
Beam angle	360°
Input voltage	48VDC
Dimming	Non/ DALI-2/ Tuya/ CASAMBI
Coating	Black ●
IP rating	IP20
Color tolerance	SDCM<5 step
Intallation	Trackmounted
Warranty	3 years
Certification	CE/ UKCA/ Rohs/ Reach

*Theabove parameters are based on Ra90,4000K light source.

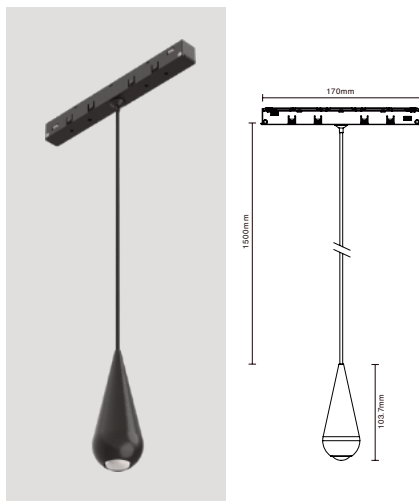
M20IB-100

Sphere light



M20IW-40

Waterdrop light



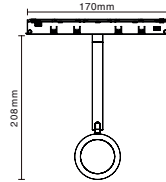
Luminaire Parameters	
Size	φ100mm
Diffuser	Glass
Luminous flux(lm)	500LM
Typ. power	5W
CCT	2700K/3000K/ 4000K
CRI	>90
Beam angle	360°
Input voltage	48VDC
Dimming	Non/ DALI-2/ Tuya/ CASAMBI
Coating	Black ●
IP rating	IP20
Color tolerance	SDCM<5 step
Intallation	Trackmounted
Warranty	3 years
Certification	CE/ UKCA/ Rohs/ Reach

Luminaire Parameters	
Size	φ40*100mm
Diffuser	Lens
Luminousflux(lm)	280LM
Typ. power	3W
CCT	2700K/ 3000K/ 4000K
CRI	>90
Beam angle	110°
Input voltage	48VDC
Dimming	Non/ DALI-2/ Tuya/ CASAMBI
Coating	Black ●
IP rating	IP20
Color tolerance	SDCM<5 step
Intallation	Trackmounted
Warranty	3 years
Certification	CE/ UKCA/ Rohs/ Reach

*Theabove parameters are based on Ra90,4000K light source.

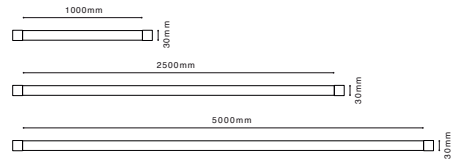
M20SS-55

Sunset light



RNR30NK

Round neon TLS-R



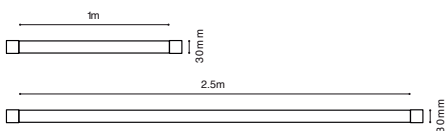
Luminaire Parameters	
Size	φ55*208mm
Diffuser	Lens
Luminousflux(lm)	170LM
Typ. power	3W
CCT	Colordul(1500K)
CRI	/
Beam angle	/
Input voltage	48VDC
Dimming	Non/ DALI-2/ Tuya/ CASAMBI
Coating	Black ●
IP rating	IP20
Color tolerance	SDCM<5 step
Intallation	Track mounted
Warranty	3 years
Certification	CE/ UKCA/ Rohs/ Reach

*Theabove parameters are based on Ra90,4000K light source.

Luminaire Parameters			
Size	L1000*φ30	L2500*φ30	L5000*φ30
Diffuser	Round neon		
Luminousflux(lm)	960LM	2380LM	4770LM
Typ. power	14W	35W	70W
CCT	2700K/ 3000K/ 4000K		
CRI	>90		
Beam angle	360°		
Input voltage	48VDC		
Dimming	Non/ DALI-2/ Tuya/ CASAMBI		
Coating	Black		
IP rating	IP20		
Color tolerance	SDCM<5 step		
Intallation	Pendant/ Surface-mounted		
Warranty	3 years		
Certification	CE/ UKCA/ Rohs/ Reach		

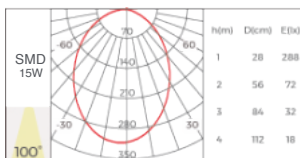
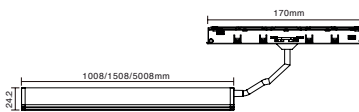
RNR30NJ

Round tube



M20NK-27

Square recessed neon

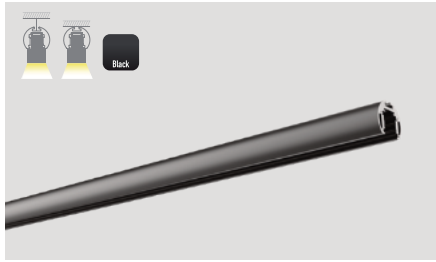


Luminaire Parameters		
Size	L1000*φ30	L2500*φ30
Diffuser	Round tube	
Luminous flux(lm)	940LM	2340LM
Typ. power	14W	35W
CCT	2700K/ 3000K/ 4000K	
CRI	>90	
Beam angle	360°	
Input voltage	48VDC	
Dimming	Non/ DALI-2/ Tuya/ CASAMBI	
Coating	Black ●	
IP rating	IP20	
Color tolerance	SDCM<5 step	
Intallation	Pendant/ Surface-mounted	
Warranty	3 years	
Certification	CE/ UKCA/ Rohs/ Reach	

Luminaire Parameters	
Size	L1008/ 1508/ 5008*W26.6*H24.2mm
Diffuser	Silicone Neon
Luminous flux(lm)	450/ 630/ 2160LM
Typ. power	10W/ 14W/ 48W
CCT	2700K/ 3000K/ 4000K
CRI	>90
Beam angle	110°
Input voltage	48VDC
Dimming	Non/ DALI-2/ Tuya/ CASAMBI
Coating	White(Neon) ○
IP rating	IP20
Color tolerance	SDCM<5 step
Intallation	Track mounted
Warranty	3 years
Certification	CE/ UKCA/ Rohs/ Reach

*Theabove parameters arebased on Ra90,4000K ,1000MM light source.

Accessory for TLS-R



Product parameters

Installation Pendant / Ceiling

Input voltage 48VDC

Maximum load 350W


Length of track TLS-R6X0
(X: 1/ 2/ 3m)

Appearance Black ●


Certification CE/UKCA/ Rohs/ Reach


Installation Accessories


Pendant cable (Track) PN-D 

Pendant cable (Neon) TLS-R892 

Pendant rod (Track) PG-1 


Pendant rod (Neon) TLS-R893 

Ceiling accessories (Neon) CL-18 

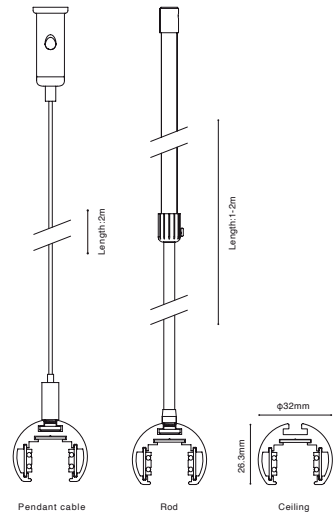
Ceiling screw (Track) CL-21 

Electrical connection Accessories

Power feeder of track TLS-R862(N) 


Female end cap TLS-R865 

End cap TLS-R600 



Interconnection Accessories

Turned connector TLS-R860 

Straight connector (Without Wire locker) TLS-R861 

I-shaped electrical connector 180° splicing bar TLS-R863(N) 

Power supply

100W Power supply BN-V48-100P 

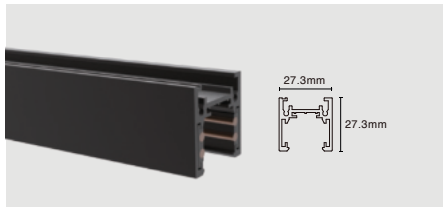
150W Power supply BN-V48-150P 

250W Power supply BN-V48-250P 

Accessory for TLSE-M20

Straight Track

Ceiling / Pendant track



TLS-MS2X0 (X:1/ 2 / 3M)

Installation: Ceiling / Pendant

Material: AL6063-T5

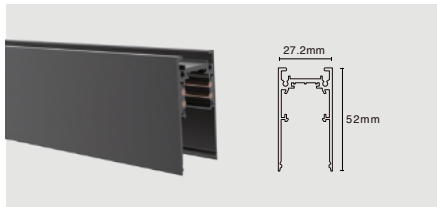
Coating: Black

Size: 27.3x27.3x1000/2000/3000mm

Rated current: 7A

Maximum load: 350W

Input voltage: DC48V



TLS-MH2X0 (X:1/ 2 / 3M)

Installation: Ceiling / Pendant

Material: AL6063-T5

Coating: Black

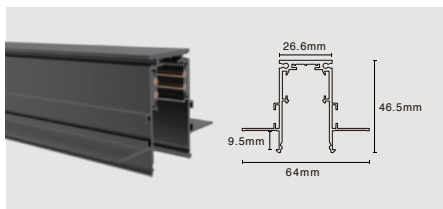
Size: 27.2x52x1000/2000/3000mm

Rated current: 7A

Maximum load: 350W

Input voltage: DC48V

Trimless recessed track



TLS-MR2X0(A) (X:1/ 2 / 3M)

9.5mm gypsum board

Installation: Trimless recessed

Material: AL6063-T5

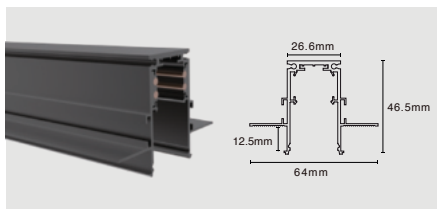
Coating: Black

Size: 64x46.5x1000/2000/3000mm

Rated current: 7A

Maximum load: 350W

Input voltage: DC48V



TLS-MR2X0(B) (X:1/ 2 / 3M)

12.5mm gypsum board

Installation: Trimless recessed

Material: AL6063-T5

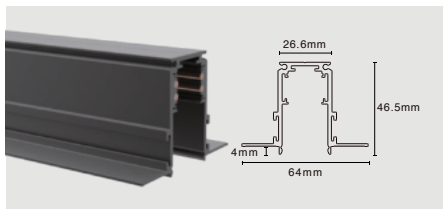
Coating: Black

Size: 64x46.5x1000/2000/3000mm

Rated current: 7A

Maximum load: 350W

Input voltage: DC48V



TLS-MR2X0(C) (X:1/ 2 / 3M)
plastered

Installation: Trimless recessed

Material: AL6063-T5

Coating: Black

Size: 64x46.5x1000/2000/3000mm

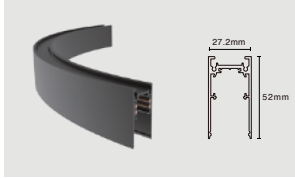
Rated current: 7A

Maximum load: 350W

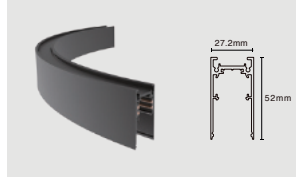
Input voltage: DC48V

Curve track

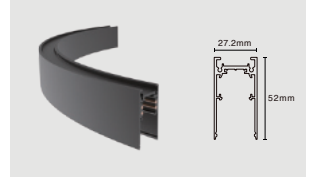
Ceiling / Pendant track



TLS-MH208A90
 Installation: Ceiling / Pendant
 Material: AL6063-T5
 Coating: Black
 Rated current: 7A
 Maximum load:350W
 Input voltage:DC48V
 Size: 27.2x52xØ800mm,90°

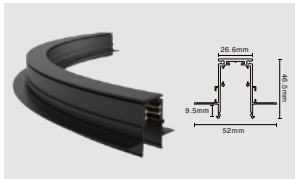


TLS-MH210A90
 Installation: Ceiling / Pendant
 Material: AL6063-T5
 Coating: Black
 Rated current: 7A
 Maximum load:350W
 Input voltage:DC48V
 Size: 27.2x52xØ1000mm,90°

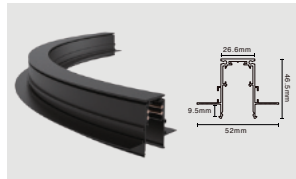


TLS-MH212A90
 Installation: Ceiling / Pendant
 Material: AL6063-T5
 Coating: Black
 Rated current: 7A
 Maximum load:350W
 Input voltage:DC48V
 Size: 27.2x52xØ1200mm, 90°

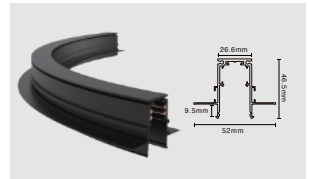
Trimless track (9.5mm gypsum board)



TLS-MR208A90(A)
 Installation: Trimless recessed
 Material: AL6063-T5
 Coating: Black
 Rated current: 7A
 Maximum load:350W
 Input voltage:DC48V
 Size: 52x46.5xØ800mm,90°

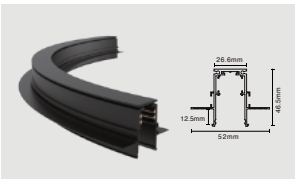


TLS-MR210A90(A)
 Installation: Trimless recessed
 Material: AL6063-T5
 Coating: Black
 Rated current: 7A
 Maximum load:350W
 Input voltage:DC48V
 Size: 52x46.5xØ1000mm,90°

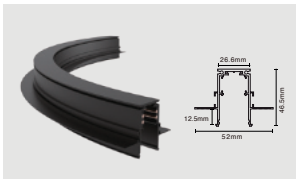


TLS-MR212A90(A)
 Installation: Trimless recessed
 Material: AL6063-T5
 Coating: Black
 Rated current: 7A
 Maximum load:350W
 Input voltage:DC48V
 Size: 52x46.5xØ1200mm,90°

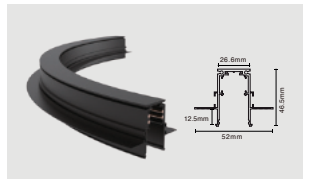
Trimless track (12.5mmgypsum board)



TLS-MR208A90(B)
 Installation: Trimless recessed
 Material: AL6063-T5
 Coating: Black
 Rated current: 7A
 Maximum load:350W
 Input voltage:DC48V
 Size: 52x46.5xØ800mm,90°



TLS-MR210A90(B)
 Installation: Trimless recessed
 Material: AL6063-T5
 Coating: Black
 Rated current: 7A
 Maximum load:350W
 Input voltage:DC48V
 Size: 52x46.5xØ1000mm,90°



TLS-MR212A90(B)
 Installation: Trimless recessed
 Material: AL6063-T5
 Coating: Black
 Rated current: 7A
 Maximum load:350W
 Input voltage:DC48V
 Size: 52x46.5xØ1200mm,90°

Track accessories

Electrical connection accessory



Power feeder of track
Model: TLS-M261
Size: L147xW19xH17.3mm
Applicable model: All staight track



I-shaped electrical connector
(recessed type)
Model: TLS-M262
Size: L70xW11.5xH2.1mm (Splicing bar)
L138xW18xH18mm (Powerfeeder)
Applicable model: TLS-MR2X0(A)
TLS-MR2X0(B)
TLS-MR2X0(C)



I-shaped electrical connector
(Surface)
Model: TLS-M263
Size: L55xW22xH4.3mm (Splicing bar)
L138xW18xH18mm (Powerfeeder)
Applicable model: TLS-MS2X0
TLS-MH2X0



Electrical connector
Model: TLS-M264
Size: L147xW19xH17.3mm
Applicable model:
All staight track corner



I-shaped electrical connector
(recessed type)
Model: TLS-M265
Size: L70xW11.5xH2.1mm (Splicing bar)
L78xW19xH17mm (Powerfeeder)
Applicable model: TLS-MR2X0A
TLS-MR2X0B
TLS-MR2X0C



I-shaped electrical connector
(Surface)
Model: TLS-M266
Size: L55xW22xH4.3mm (Splicing bar)
L78xW19xH17mm (Powerfeeder)
Applicable model: TLS-MS2X0
TLS-MH2X0

End cap



Model: EC-MH20
Material: Aluminum
Size: L52xW27.2xH5.5mm
Applicable model: TLS-MH2X0

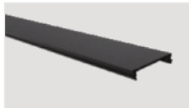


Model: EC-MR20
Material: Aluminum
Size: L46.5xW27.5xH5.5mm
Applicable model: TLS-MR2X0(A)
TLS-MR2X0(B)
TLS-MR2X0(C)



Model: EC-MS20
Material: Aluminum
Size: L27.6xW27.5xH2.5mm
Applicable model: TLS-MS2X0

Intallation accessory



Track bind cover
Model: CV-M20FB
Material: PVC
Size: L1000xW25.7xH5.6mm
Applicable model: All staight track



Ceiling accessory
Model: TLS-M271
Material: SPCC
Size: L67.5xW31.5xH7.5mm
Applicable model: TLS-MS2X0
TLS-MH2X0



Pendant accessory
Model: TLS-M272
Material: AL6063-T5
Size: L30xW22xH4.3mm
Applicable model: TLS-MS2X0
TLS-MH2X0



Ceiling screw
Model: CL-01
Material: Fe
Size: M3.5x40mm
Applicable model: TLS-MR2X0(A)
TLS-MR2X0(B)

Power supply



Magnetic power
Model: JLY-EMC-20-100W48
Size: L265xW22xH44mm
Input voltage: 220-240VAC
Output: DC48V
Power: 100W
Applicable model: All staight track



Magnetic power
Model: JLY-EMC-20-200W48
Size: L365xW22xH44mm
Input voltage: 220-240VAC
Output: DC48V
Power: 200W
Applicable model: All staight track



Power supply
Model: BN-V48-100P
Size: L350xW30xH18mm
Input voltage: 220-240VAC
Output: DC48V
Power: 100W
Applicable model: All track



Power supply
Model: BN-V48-250P
Size: L400xW40xH22mm
Input voltage: 220-240VAC
Output: DC48V
Power: 250W
Applicable model: All track

Corner accessory



L-shaped (Downward)
Model: L90-MR20(A)
Material: AL6063-T5
Size: L95xW95xH46.5mm
Applicable model: TLS-MR2X0(A)



L-shaped (Inward)
Model: L90N-MR20(A)
Material: AL6063-T5
Size: L80xW80xH64mm
Applicable model: TLS-MR2X0(A)



L-shaped (Downward)
Model: L90-MR20(B)
Material: AL6063-T5
Size: L95xW95xH46.5mm
Applicable model: TLS-MR2X0(B)



L-shaped (Inward)
Model: L90N-MR20(B)
Material: AL6063-T5
Size: L80xW80xH64mm
Applicable model: TLS-MR2X0(B)



L-shaped (Downward)
Model: L90-MR20(C)
Material: AL6063-T5
Size: L95xW95xH46.5mm
Applicable model: TLS-MR2X0(C)



L-shaped (Inward)
Model: L90N-MR20(C)
Material: AL6063-T5
Size: L80xW80xH64mm
Applicable model: TLS-MR2X0(C)



L-shaped (Downward)
Model: L90-MS20
Material: AL6063-T5
Size: L50xW50xH27.3mm
Applicable model: TLS-MS2X0



L-shaped (Inward)
Model: L90N-MS20
Material: AL6063-T5
Size: L50xW50xH27.3mm
Applicable model: TLS-MS2X0



L-shaped (Downward)
Model: L90-MH20
Material: AL6063-T5
Size: L50xW50xH52mm
Applicable model: TLS-MH2X0



L-shaped (Inward)
Model: L90N-MH20
Material: AL6063-T5
Size: L80xW80xH27.2mm
Applicable model: TLS-MH2X0



L-shaped Adjustable (Downward)
Model: L90-MH20(A)
Material: AL6063-T5
Size: L120xW27.2xH52mm
Applicable model: TLS-MH2X0



T-shaped Adjustable (Downward)
Model: T90-MH20(A)
Material: AL6063-T5
Size: L120xW60xH52mm
Applicable model: TLS-MH2X0



X-shaped Adjustable (Downward)
Model: X90-MH20(A)
Material: AL6063-T5
Size: L120xW120xH52mm



Slight®
slightly different



TLS-M15

TLS-M15 is a 48V magnetic track system, it is 13.5mm ultra-thin and 19mm ultra-slim design. Its magnetic design offers great DIY convenience to flexibly combine linear modules, spotlights and decorative lights in one system, achieving all your lighting demands like basic flood lighting, accent lighting or decorative lighting, suitable for exhibition, residential, etc.

Product Overview

Spotlight module



M15S-22
φ22*50mm
3W



M15S-32
φ32*58mm
5W



M15S-42
φ42*90mm
7W



M15S-22(D)
φ22x50mm*2
2*3W



M15S-32(D)
φ32x58mm*2
2*5W

Linearmodule



M15FD
300x15x11.5mm
6W
600x15x11.5mm
12W



M15D
300x15x11.5mm
6W
600x15x11.5mm
12W



M15D(P)
300x15x11.5mm
6W
600x15x11.5mm
12W



M15G
110x16x35mm
8W
220x16x35mm
16W

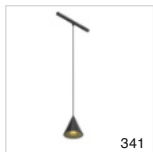


M15G(A)
112x16x87mm
8W
220x16x87mm
16W

Decorativemodule



M15IB-80
φ80mm
3W

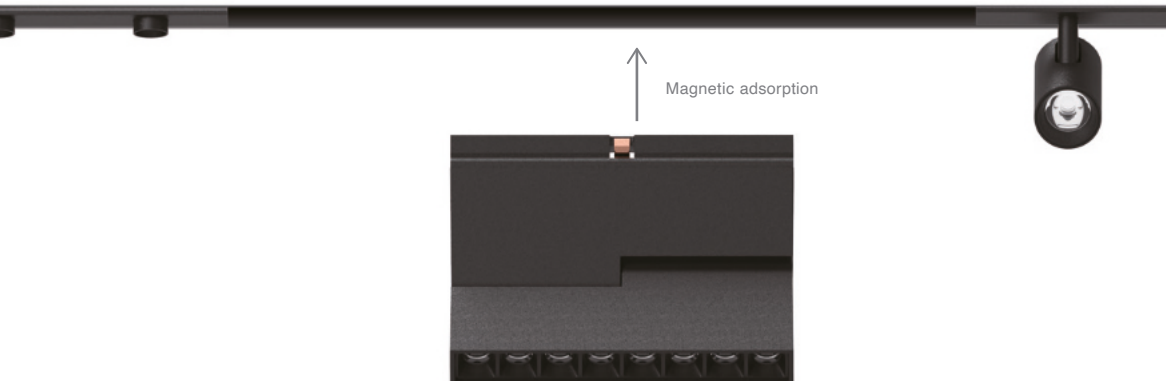


M15I-90
φ90x95mm
5W



Lamps can be equipped with DIY at will

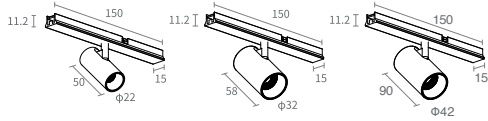
With the modular concept,
it can be matched with different luminaires to
meet the lighting needs of different spaces



13.5mm Ultra-thin Magnetic install, Easy and Free



M15S-22 | M15S-32 | M15S-42



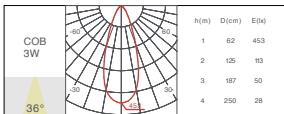
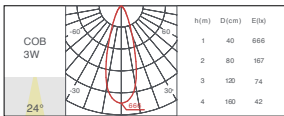
Basic Parameters

Material	AL6063
Coating	Anodizing
Adjustable angle	Vertical 90° / horizontal 350°
Size	φ22x50mm φ32x58mm φ42x90mm

Luminaire Parameters

Model	M15S-22
Light source	COB
Input voltage	48V
Power	3W
CRI	Ra>90
CCT	3000K/4000K
Beam angle	24° 36°
Light efficiency*	45LM/W 60LM/W
Luminous flux*	135LM 180LM

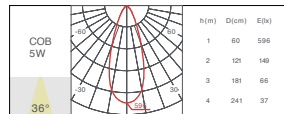
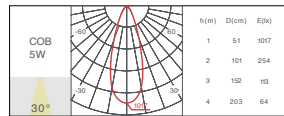
*Light efficiency & Luminous flux parameters based on 3000K Light source
4000K Light efficiency & Luminous flux=3000K*1.08



Luminaire Parameters

Model	M15S-32
Light source	COB
Input voltage	48V
Power	5W
CRI	Ra>90
CCT	3000K/4000K
Beam angle	30° 36°
Light efficiency*	60LM/W 50LM/W
Luminous flux*	300LM 250LM

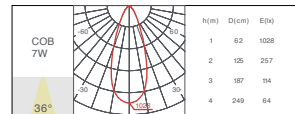
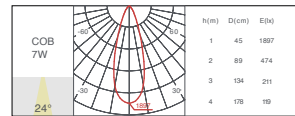
*Light efficiency & Luminous flux parameters based on 3000K Light source
4000K Light efficiency & Luminous flux=3000K*1.08



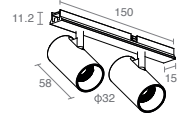
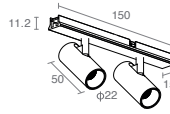
Luminaire Parameters

Model	M15S-42
Light source	COB
Input voltage	48V
Power	7W
CRI	Ra>90
CCT	3000K/4000K
Beam angle	24° 36°
Light efficiency*	60LM/W 60LM/W
Luminous flux*	420LM 420LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
4000K Light efficiency & Luminous flux=3000K*1.08



M15S-22(D) | M15S-32(D)



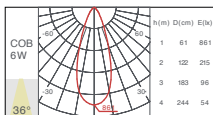
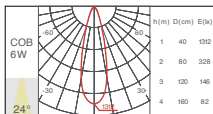
Basic Parameters

Material	AL6063
Coating	Anodizing
Adjustable angle	Vertical 90°/ horizontal 350°
Size	Φ22x50mm*2 Φ32x58mm*2

Luminaire Parameters

Model	M15S-22(D)
Light source	COB
Input voltage	48V
Power	2*3W
CRI	Ra>90
CCT	3000K/4000K
Beam angle	24° 36°
Light efficiency*	45LM/W 60LM/W
Luminous flux*	270LM 360LM

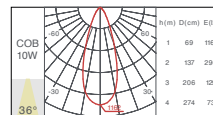
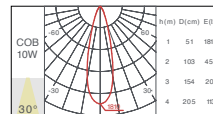
* Light efficiency & Luminous flux parameters based on 3000K Light source
4000K Light efficiency & Luminous flux = 3000K * 1.08



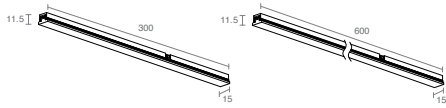
Luminaire Parameters

Model	M15S-32(D)
Light source	COB
Input voltage	48V
Power	2*5W
CRI	Ra>90
CCT	3000K/4000K
Beam angle	30° 36°
Light efficiency*	60LM/W 50LM/W
Luminous flux*	600LM 500LM

* Light efficiency & Luminous flux parameters based on 3000K Light source
4000K Light efficiency & Luminous flux = 3000K * 1.08



M15FD



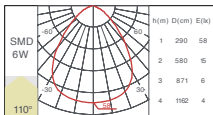
Basic Parameters

Material	AL6063
Coating	Anodizing
Size	300x15x11.5mm 600x15x11.5mm

Luminaire Parameters

Model	M15FD
Light source	SMD
Input voltage	48V
Power	6W
CRI	Ra>90
CCT	3000K/4000K
Beam angle	110°
Light efficiency*	28LM/W
Luminous flux*	168LM

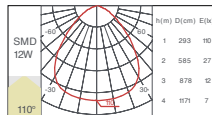
* Light efficiency & Luminous flux parameters based on 3000K Light source
4000K Light efficiency & Luminous flux=3000K*1.08



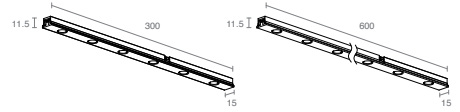
Luminaire Parameters

Model	M15FD
Light source	SMD
Input voltage	48V
Power	12W
CRI	Ra>90
CCT	3000K/4000K
Beam angle	110°
Light efficiency*	28LM/W
Luminous flux*	336LM

* Light efficiency & Luminous flux parameters based on 3000K Light source
4000K Light efficiency & Luminous flux=3000K*1.08



M15D



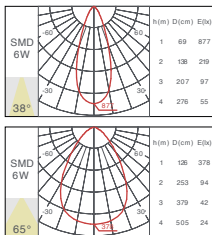
Basic Parameters

Material	AL6063
Coating	Anodizing
Size	300x15x11.5mm 600x15x11.5mm

Luminaire Parameters

Model	M15D
Light source	SMD
Input voltage	48V
Power	6W
CRI	Ra>90
CCT	3000K/4000K
Beam angle	38°/65°
Light efficiency*	75LM/W
Luminous flux*	450LM

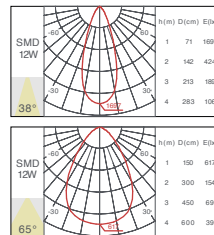
*Light efficiency&Luminousflux parametersbased on 3000K Light source
4000K Light efficiency &Luminousflux=3000K*1.08



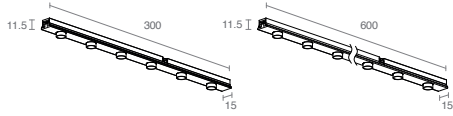
Luminaire Parameters

Model	M15D
Light source	SMD
Input voltage	48V
Power	12W
CRI	Ra>90
CCT	3000K/4000K
Beam angle	38°/65°
Light efficiency*	75LM/W
Luminous flux*	900LM

*Light efficiency&Luminousflux parametersbased on 3000K Light source
4000K Light efficiency &Luminousflux=3000K*1.08



M15D(P)



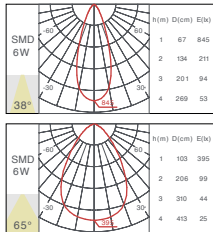
Basic Parameters

Material	AL6063
Coating	Anodizing
Size	300x15x11.5mm 600x15x11.5mm

Luminaire Parameters

Model	M15D(P)
Light source	SMD
Input voltage	48V
Power	6W
CRI	Ra>90
CCT	3000K/4000K
Beam angle	38° 65°
Light efficiency*	65LM/W 60LM/W
Luminous flux*	390LM 360LM

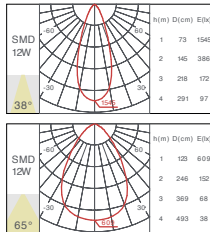
*Light efficiency & Luminous flux parameters based on 3000K Light source
4000K Light efficiency & Luminous flux = 3000K * 1.08



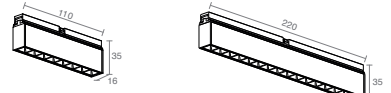
Luminaire Parameters

Model	M15D(P)
Light source	SMD
Input voltage	48V
Power	12W
CRI	Ra>90
CCT	3000K/4000K
Beam angle	38° 65°
Light efficiency*	65LM/W 60LM/W
Luminous flux*	780LM 720LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
4000K Light efficiency & Luminous flux = 3000K * 1.08



M15G



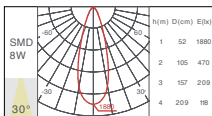
Basic Parameters

Material	ADC12
Coating	Anodizing
Size	110x16x35mm 220x16x35mm

Luminaire Parameters

Model	M15G
Light source	SMD
Input voltage	48V
Power	8W
CRI	Ra>90
CCT	3000K/4000K
Beam angle	30°
Light efficiency*	70LM/W
Luminous flux*	560LM

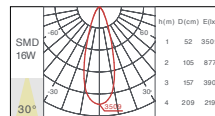
*Light efficiency & Luminous flux parameters based on 3000K Light source
4000K Light efficiency & Luminous flux = 3000K * 1.08



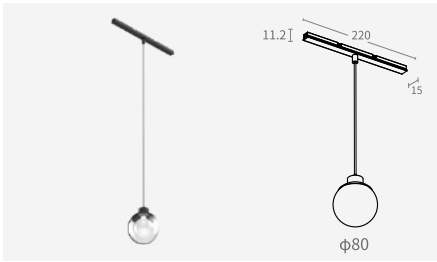
Luminaire Parameters

Model	M15G
Light source	SMD
Input voltage	48V
Power	16W
CRI	Ra>90
CCT	3000K/4000K
Beam angle	30°
Light efficiency*	70LM/W
Luminous flux*	1120LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
4000K Light efficiency & Luminous flux = 3000K * 1.08



M151B-80



Basic Parameters

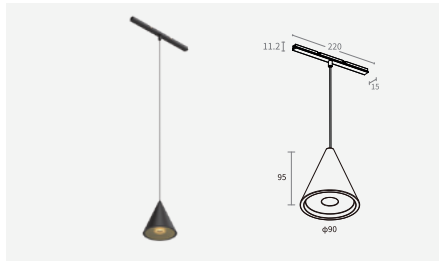
Material	AL6063
Coating	Anodizing
Size	Ø80mm
Length of hanging wire	1200mm

Luminaire Parameters

Model	M151B
Light source	COB
Input voltage	48V
Power	3W
CRI	Ra>90
CCT	3000K/4000K
Beam angle	360°
Light efficiency*	70LM/W
Luminous flux*	210LM

*Light efficiency&Luminousflux parametersbased on 3000K Light source
4000K Light efficiency &Luminousflux=3000K*1.08

M151-90



Basic Parameters

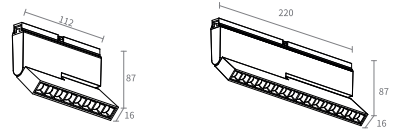
Material	AL6063
Coating	Anodizing
Size	Ø90x95mm
Length of hanging wire	1200mm

Luminaire Parameters

Model	M151
Light source	COB
Input voltage	48V
Power	5W
CRI	Ra>90
CCT	3000K/4000K
Beam angle	30°
Light efficiency*	55LM/W
Luminous flux*	275LM

*Light efficiency&Luminousflux parametersbased on 3000K Light source
4000K Light efficiency &Luminousflux=3000K*1.08

M15G(A)



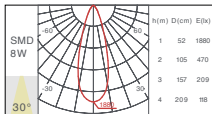
Basic Parameters

Material	ADC12
Coating	Anodizing
Adjustable angle	90°
Size	112x16x87mm 220x16x87mm

Luminaire Parameters

Model	M15G(A)
Light source	SMD
Input voltage	48V
Power	8W
CRI	Ra>90
CCT	3000K/4000K
Beam angle	30°
Light efficiency*	70LM/W
Luminous flux*	560LM

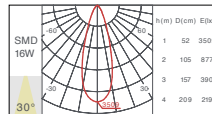
*Light efficiency & Luminous flux parameters based on 3000K Light source
4000K Light efficiency & Luminous flux = 3000K * 1.08



Luminaire Parameters

Model	M15G(A)
Light source	SMD
Input voltage	48V
Power	16W
CRI	Ra>90
CCT	3000K/4000K
Beam angle	30°
Light efficiency*	70LM/W
Luminous flux*	1120LM

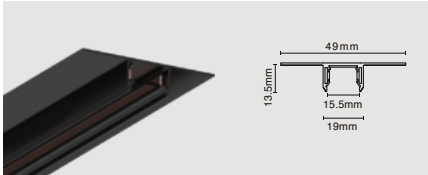
*Light efficiency & Luminous flux parameters based on 3000K Light source
4000K Light efficiency & Luminous flux = 3000K * 1.08



Accessory

Straight Track

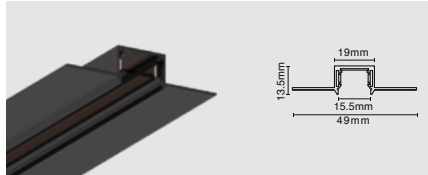
Trimless recessed track



TLS-MR15X0(A) (X:1/ 2 / 3 M)

Installation: Trimless recessed
Material: AL6063-T5
Coating: Black
Size: 49x13.5x1000/2000/3000mm

Rated current: 6.5A
Maximum load: 300W
Input voltage: DC48V



TLS-MR15X0(B) (X:1/ 2 / 3 M)

Installation: Trimless recessed
Material: AL6063-T5
Coating: Black
Size: 49x13.5x1000/2000/3000mm

Rated current: 6.5A
Maximum load: 300W
Input voltage: DC48V

Ceiling / Pendant track



TLS-MS15X0 (X:1/ 2 / 3 M)

Installation: Ceiling
Material: AL6063-T5
Coating: Black
Size: 19x13.5x1000/2000/3000mm

Rated current: 6.5A
Maximum load: 300W
Input voltage: DC48V



TLS-MSR15X0 (X:1/ 2 / 3 M)

Installation: Pendant
Material: AL6063-T5
Coating: Black
Size: Ø28x24x1000/2000/3000mm

Rated current: 6.5A
Maximum load: 300W
Input voltage: DC48V

Electrical connection accessory



Rail energization box
Model: TLS-M1501
Size: L76xW15xH11mm
Applicable model: All straight track



Rail energized connectors
Model: TLS-M1502
Size: L110xW15xH11mm
Applicable model: All straight track

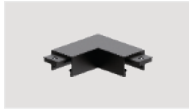


Flexible energized connectors
Model: TLS-M1503
Size: L76xW15xH11mm
Applicable model: All straight track



Horizontal corner power-on connectors
Model: TLS-M1504
Size: L94xW94xH11mm
Applicable model: All straight track

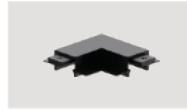
Corner accessory



L-shaped (Downward)
Model:L90-MS15
Material:AL6063-T5
Size:L49xW49xH13.5mm
Applicable model:TLS-MS15X0



L-shaped (Downward)
Model:L90-MR15(A)
Material:AL6063-T5
Size:L68xW68xH13.5mm
Applicable model:TLS-MR15X0(A)



L-shaped(Downward)
Model:L90-MR15(B)
Material:AL6063-T5
Size:L68xW68xH13.5mm
Applicable model:TLS-MR15X0(B)



L-shaped (Downward)
Model:L90-MSR15
Material:AL6063-T5
Size:L49xW49xφ28mm
Applicable model:TLS-MSR15X0



L-shaped (Inward)
Model:L90N-MS15
Material:AL6063-T5
Size:L49xW49xH19mm
Applicable model:TLS-MS15X0



L-shaped (Inward)
Model:L90N-MR15(A)
Material:AL6063-T5
Size:L49xW49xH49mm
Applicable model:TLS-MR15X0(A)



L-shaped (Inward)
Model:L90N-MR15(B)
Material:AL6063-T5
Size:L49xW49xH49mm
Applicable model:TLS-MR15X0(B)



L-shaped (Inward)
Model:L90N-MSR15
Material:AL6063-T5
Size:L49xW49xφ28mm
Applicable model:TLS-MSR15X0

Power supply



Power supply
Model:BN-V48-100P
Size:L350xW30xH18mm
Input voltage:220-240VAC
Output:DC48V
Power:100W
Applicable model:All track



Power supply
Model:BN-V48-150P
Size:L350xW30xH18mm
Input voltage:220-240VAC
Output:DC48V
Power:150W
Applicable model:All track



Power supply
Model:BN-V48-250P
Size:L400xW40xH22mm
Input voltage:220-240VAC
Output:DC48V
Power:250W
Applicable model:All track



Slight®
slightly different

Downlights

Downlights include Hola, Genie 2, Prince 2, Spark and Magicube. The series is designed miniature, slender and delicate, catering to aesthetic trend of interior design. It emphasizes on light spot, deep anti-glare and natural gradient of light, can achieve accent lighting, flood lighting and wall washing, satisfying differentiated needs for villa mansions, theme hotels, commercial clubs, etc

3

Product Series

Downlights include Hola free-dot system, Genie 2 and Prince 2 professional downlight, Magicube mini grille light, can satisfy differentiated needs for villa mansions, theme hotels, commercial clubs, etc

Free-dot

HOLA

HOLA refers to a 48V flexible recessed system that can realize re-use of product. It allows different optical modules to be flexibly integrated into ceiling and moved or replaced arbitrarily at ease thanks to their standardized mounting interface, satisfying your diversified design requirements and meanwhile achieving easy replacement of lights at low costs. The bases of modules are designed to fit perfectly into ceiling, calm and concise in look.



Recessed

GENIE 2

GENIE2 is a professional downlight with all-metal housing. It adopts four anti-glare concepts, including hidden light source, condensed light, diffuse lens and dark reflector to achieve minimum UGR<6, assuring you of visual comfort with no glare. The split design makes the installation and maintenance easy and efficient.



MAGICUBE

MAGICUBE mini grille light is delicate, compact and of linear outlook. It includes 4 optics, including $\pm 20^\circ$ adjustable round grille, retractable spotlight, flood lighting and wall washer and supports recessed, pre-recessed and surface-mounted installation. It can achieve precise accent lighting, basic lighting and wall washing.



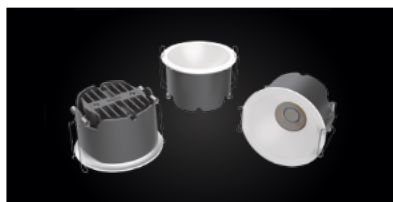
PRINCE 2

PRINCE 2 is a professional downlight with high cost performance. The 25° adjustment for vertical direction and 360° adjustment for horizontal direction, help to achieve precise accent lighting. It is deep anti-glare with UGR<10, assuring you of visual comfort with no glare.



SPARK

SPARK is a professional downlight with high lumen efficiency and high lumen output. It can reach maximum 120LM/W CRI90. It has lens version, diffuse version and 3CCT dial-switch version, can satisfy different needs for different applications.





Slight[®]
slightly different



HOLA

HOLA refers to a 48V flexible recessed system that can realize re-use of product. It allows different optical modules to be flexibly integrated into ceiling and moved or replaced arbitrarily at ease thanks to their standardized mounting interface, satisfying your diversified design requirements and meanwhile achieving easy replacement of lights at low costs. The bases of modules are designed to fit perfectly into ceiling, calm and concise in look.

Product Overview

Spotlights



HM40S-30



HM40S-42



HM40S-52



HM40S-62



HM40SZ-45



HM40SZ-55

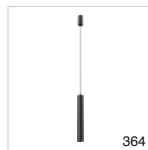


HM40SZ-65



HR40S-29

Decorative Lights



HS40I-30



HS40I-50



HS40IJ-30



HS40IB-100



HS40IW-40



HM40SS-55

Linear Lights



HM40NK



HM40GW



HM40CD



HM40FD



HM40FP



HM40G



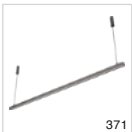
HM40LA



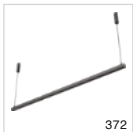
HM40LS



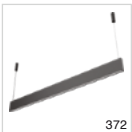
HS40FD



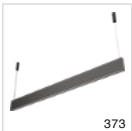
HS40FP



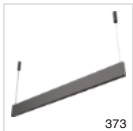
HS40G



HH40FD



HH40FP



HH40G

Standardized Interface

Thanks to standardized interface, HOLA allows different modules to integrate into one system. In the future, there will be more kinds of modules included so as to bring more possibilities for space and users.



Spotlights



Decorative Lights



Linear Lights



Other

Can customized
for your lighting
fixture



Easy Installation

Push to lock



Push again to unlock



Diversified Styling

HOLA relies on base as carrier of light modules, which can be adjusted at will for any design and styling while not affected by space and shapes of carrier.





Hovering adjustable

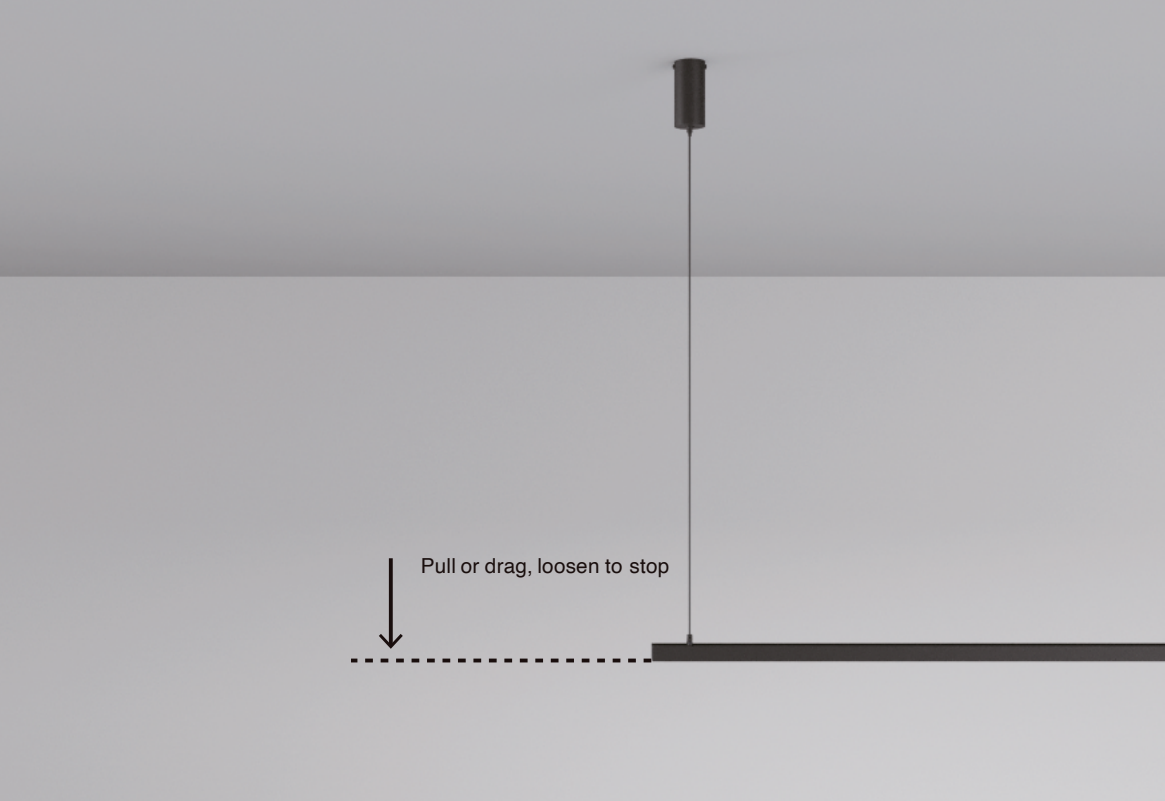
All pendant lights are available in normal and hover versions

Normal version

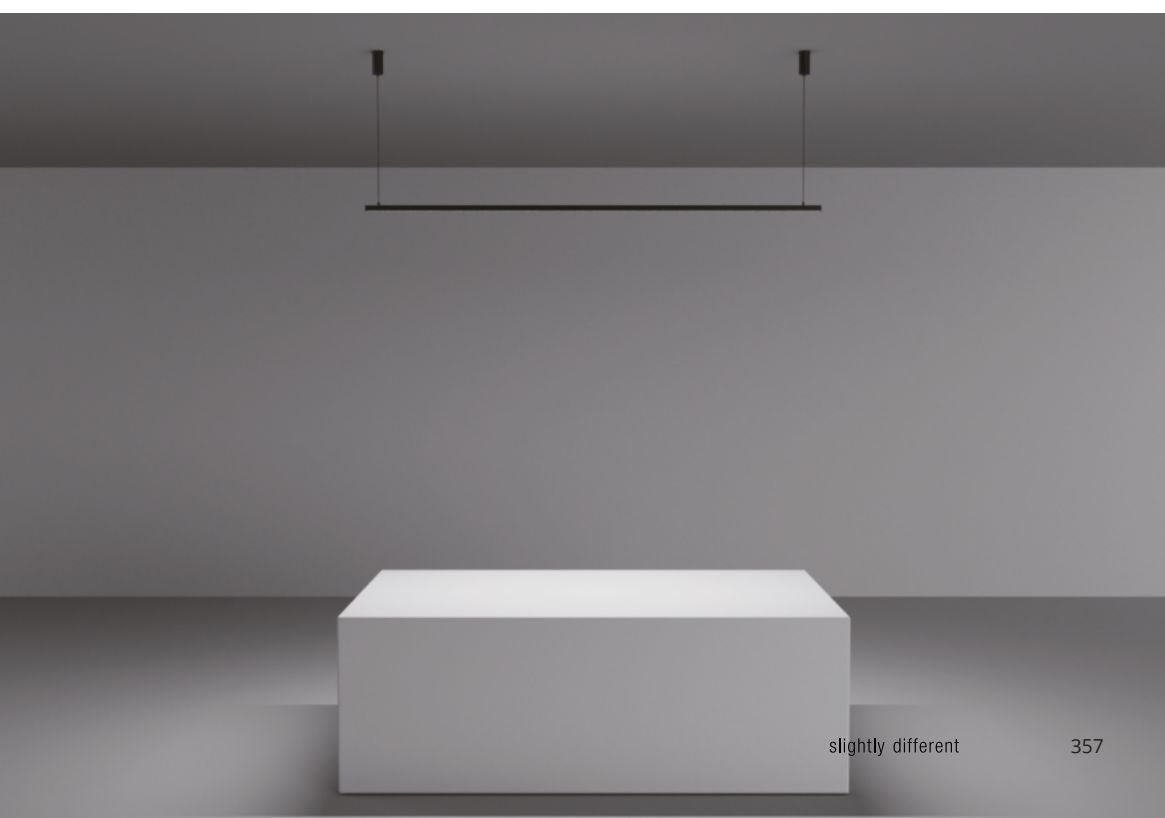


Hovering version





Pull or drag, loosen to stop



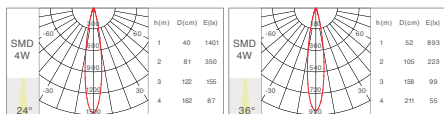
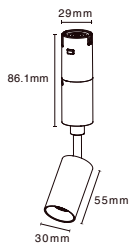


Slight[®]
slightly different



HM40S-30

Spotlight



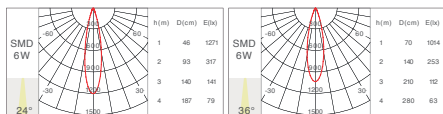
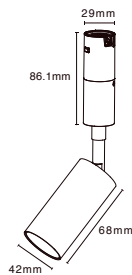
Basic Parameters	
Installation	Ceiling
Opening Size	φ56mm
Size	φ30x55mm
Material	AL6063-T5
Coating	Black
Dimming method	Non/1-10V/DALI-2/Tuya/CASAMBI
Input voltage	DC48V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE/ROHS/Reach/UKCA

Luminaire Parameters	
Light source	Brigelux COB
SDCM	<3 Step (ANSI)
UGR	<13
CRI	>90
CCT	2700K/3000K/4000K
Power(W)	4
Luminous flux(lm)	300
Light efficiency	75LM/W
Beam angle	24°/36°

*The above parameters are based on Ra90,4000K,36° light source.

HM40S-42

Spotlight

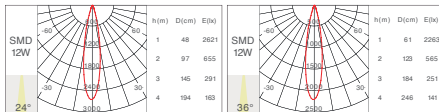
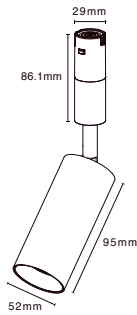


Basic Parameters	
Installation	Ceiling
Opening Size	φ56mm
Size	φ42x68mm
Material	AL6063-T5
Coating	Black
Dimming method	Non/1-10V/DALI-2/Tuya/CASAMBI
Input voltage	DC48V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	Reach/UKCA

Luminaire Parameters	
Light source	Brigelux COB
SDCM	<3 Step (ANSI)
UGR	<10
CRI	>90
CCT	2700K/3000K/4000K
Power(W)	6
Luminous flux(lm)	500
Light efficiency	83LM/W
Beam angle	24°/36°

HM40S-52

Spotlight



Basic Parameters

Installation	Ceiling
Opening Size	φ56mm
Size	φ52×95mm
Material	AL6063-T5
Coating	Black
Dimming method	Non/1-10V/DALI-2/Tuya/CASAMBI
Input voltage	DC48V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE/UKCA/ROSH/Reach

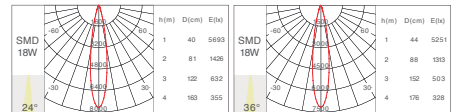
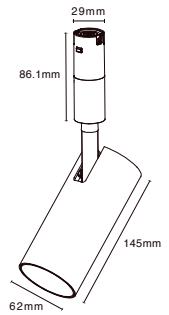
Luminaire Parameters

Light source	Brigelux COB
SDCM	<3 Step (ANSI)
UGR	<19
CRI	>90
CCT	2700K/3000K/3500K/4000K
Power(W)	12
Luminous flux(lm)	1020
Light efficiency	85LM/W
Beam angle	24°/36°

*Theabove parameters are based on Ra90,4000K,36° light source.

HM40S-62

Spotlight



Basic Parameters

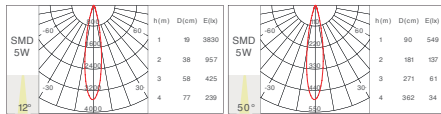
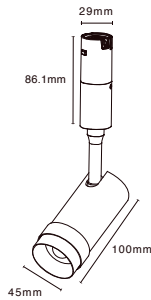
Installation	Ceiling
Opening Size	φ56mm
Size	φ62×145mm
Material	AL6063-T5
Coating	Black
Dimming method	Non/1-10V/DALI-2/Tuya/CASAMBI
Input voltage	DC48V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE/UKCA/ROSH/Reach

Luminaire Parameters

Light source	Brigelux COB
SDCM	<3 Step (ANSI)
UGR	<13
CRI	>90
CCT	2700K/3000K/4000K
Power(W)	18
Luminous flux(lm)	1080
Light efficiency	60LM/W
Beam angle	15°/24°/36

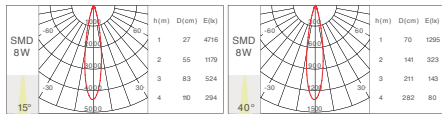
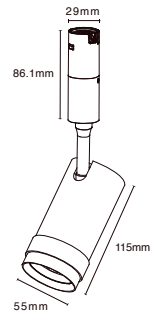
HM40SZ-45

Zoom Spotlight



HM40SZ-55

Zoom Spotlight



Basic Parameters

Installation	Ceiling
Opening Size	φ56mm
Size	φ45x100mm
Material	AL6063-T5
Coating	Black
Dimming method	Non/1-10V/DALI-2/Tuya/CASAMBI
Input voltage	DC48V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE/UKCA/ROSH/Reach

Luminaire Parameters

Light source	LEDTEEN COB
SDCM	<5 Step (ANSI)
UGR	<13
CRI	>90
CCT	2700K/3000K/4000K
Power(W)	5
Luminous flux(lm)	250
Light efficiency	50LM/W
Beam angle	12°-50°

*The above parameters are based on Ra90,4000K,50° light source.

Basic Parameters

Installation	Ceiling
Opening Size	φ56mm
Size	φ55x115mm
Material	AL6063-T5
Coating	Black
Dimming method	Non/1-10V/DALI-2/Tuya/CASAMBI
Input voltage	DC48V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE/UKCA/ROSH/Reach

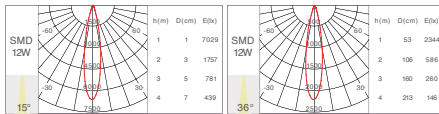
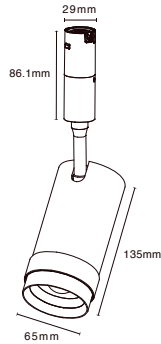
Luminaire Parameters

Light source	Brigelux COB
SDCM	<3 Step (ANSI)
UGR	<13
CRI	>90
CCT	2700K/3000K/3500K/4000K
Power(W)	8
Luminous flux(lm)	500
Light efficiency	63LM/W
Beam angle	15°-40°

*The above parameters are based on Ra90,4000K,40° light source.

HM40SZ-65

Zoom Spotlight



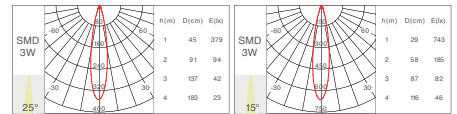
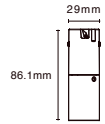
Basic Parameters	
Installation	Ceiling
Opening Size	φ56mm
Size	φ65×135mm
Material	AL6063-T5
Coating	Black
Dimming method	Non/1-10V/DALI-2/Tuya/CASAMBI
Input voltage	DC48V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE/UKCA/ROSH/Reach

Luminaire Parameters	
Light source	Brigelux COB
SDCM	<3 Step (ANSI)
UGR	<13
CRI	>90
CCT	2700K/3000K/4000K
Power(W)	12
Luminous flux(lm)	700
Light efficiency	59LM/W
Beam angle	15°-36°

*The above parameters are based on Ra90,4000K,36° light source.

HR40S-29

Recessed Spotlight



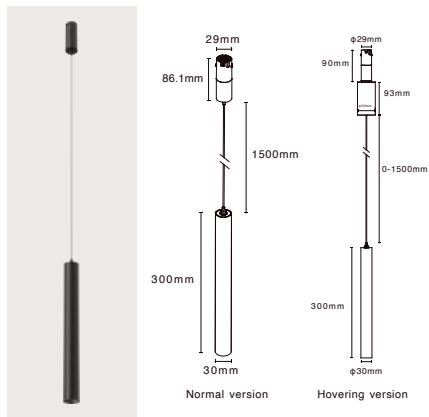
Basic Parameters	
Installation	Recessed
Opening Size	φ56mm
Size	φ29×86.1mm
Material	AL6063-T5
Coating	Black
Dimming method	Non/1-10V/DALI-2/Tuya/CASAMBI
Input voltage	DC48V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE/UKCA/ROSH/Reach

Luminaire Parameters	
Light source	Brigelux 3535
SDCM	<3 Step (ANSI)
CRI	>90
CCT	2700K/3000K/4000K
Power(W)	3
Luminous flux(lm)	135
Light efficiency	45LM/W
Beam angle	15°/25°

*The above parameters are based on Ra90,4000K,15° light source.

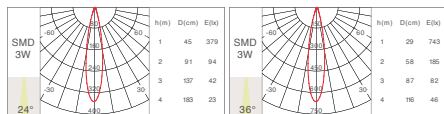
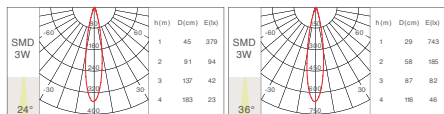
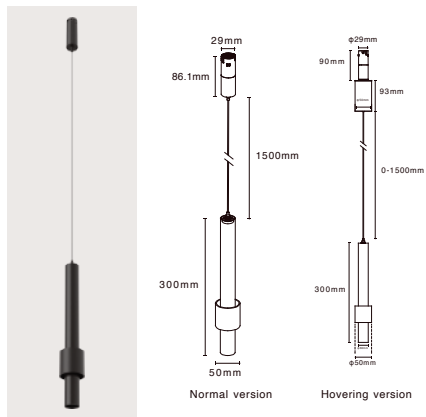
HS40I-30 | HS40I-30(A)

Pendant light



HS40I-50 | HS40I-50(A)

Pendant light



Basic Parameters	
Installation	Pendant
Opening Size	φ56mm
Size	φ30x300mm
Material	AL6063-T5
Coating	Black
Dimming method	Non/1-10V/DALI-2/Tuya/CASAMBI
Input voltage	DC48V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE/UKCA/ROSH/Reach

Basic Parameters	
Installation	Pendant
Opening Size	φ56mm
Size	φ50x300mm
Material	AL6063-T5
Coating	Black
Dimming method	Non/1-10V/DALI-2/Tuya/CASAMBI
Input voltage	DC48V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE/UKCA/ROSH/Reach

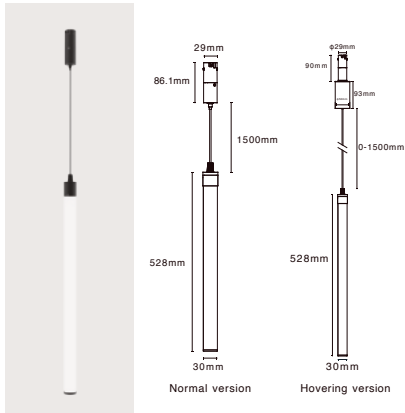
Luminaire Parameters	
Light source	Brigelux COB
SDCM	<5 Step (ANSI)
UGR	<10
CRI	>90
CCT	2700K/3000K/4000K
Power(W)	6
Luminous flux(lm)	390
Light efficiency	65LM/W
Beam angle	24°/36°

Luminaire Parameters	
Light source	Brigelux COB
SDCM	<5 Step (ANSI)
UGR	<10
CRI	>90
CCT	2700K/3000K/4000K
Power(W)	6
Luminous flux(lm)	390
Light efficiency	65LM/W
Beam angle	24°/36°

*The above parameters are based on Ra90,4000K,36° light source.

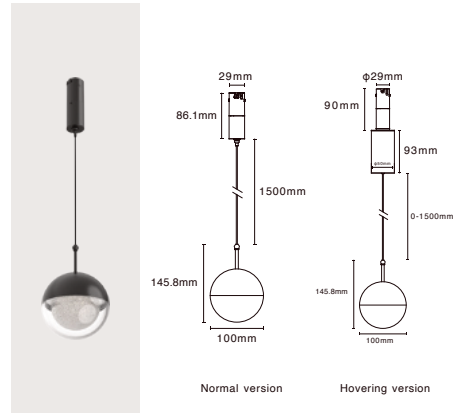
HS40IJ-30 | HS40IJ-30(A)

Round tube pendant light



HS40IB-100 | HS40IB-100(A)

Sphere light



Basic Parameters	
Installation	Pendant
Opening Size	φ56mm
Size	φ30x528mm
Material	Silicone Neon
Coating	Black
Dimming method	Non/1-10V/DALI-2/Tuya/CASAMBI
Input voltage	DC48V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE/UKCA/ROSH/Reach

Luminaire Parameters	
Light source	Brigelix 2835
SDCM	<5 Step (ANSI)
UGR	<10
CRI	>90
CCT	2700K/3000K/4000K
Power(W)	7
Luminous flux(lm)	490
Light efficiency	70LM/W
Beam angle	360°

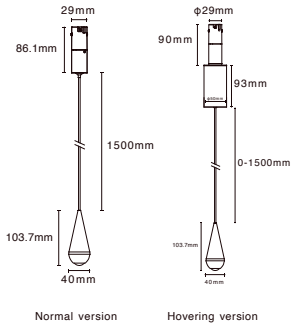
*The above parameters are based on Ra90,4000K,light source.

Basic Parameters	
Installation	Ceiling
Opening Size	φ56mm
Size	φ100mm
Material	AL6063-T5
Coating	Black
Dimming method	Non/1-10V/DALI-2/Tuya/CASAMBI
Input voltage	DC48V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE/UKCA/ROSH/Reach

Luminaire Parameters	
Light source	Brigelix 2835
SDCM	<5 Step (ANSI)
CRI	>90
CCT	2700K/3000K/4000K
Power(W)	6
Luminous flux(lm)	600
Light efficiency	100LM/W
Beam angle	360°

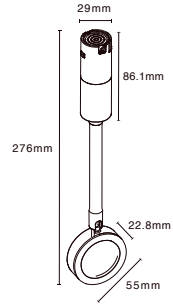
HS40IW-40 | HS40IW-40(A)

Waterdrop light



HM40SS-55

Sunset light



Basic Parameters	
Installation	Pendant
Opening Size	φ56mm
Size	φ40x100mm
Material	AL6063-T5
Coating	Black
Dimming method	Non/1-10V/DALI-2/Tuya/CASAMBI
Input voltage	DC48V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE/UKCA/ROSH/Reach

Luminaire Parameters	
Light source	Brigelux COB
SDCM	<5 Step (ANSI)
CRI	>90
CCT	2700K/3000K/4000K
Power(W)	4
Luminous flux(lm)	360
Light efficiency	90LM/W
Beam angle	110°

*The above parameters are based on Ra90,4000K,light source.

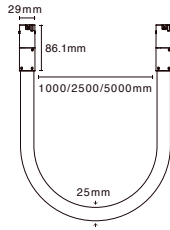
Basic Parameters	
Installation	Ceiling
Opening Size	φ56mm
Size	φ55x22.8mm
Material	AL6063-T5
Coating	Black
Dimming method	Non/1-10V/DALI-2/Tuya/CASAMBI
Input voltage	DC48V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE/UKCA/ROSH/Reach

Luminaire Parameters	
Light source	Brigelux COB
SDCM	<5 Step (ANSI)
CRI	>90
CCT	Colorful (1500K)
Power(W)	3
Luminous flux(lm)	170
Light efficiency	57LM/W
Beam angle	110°

*The above parameters are based on Ra90,1500K,light source.

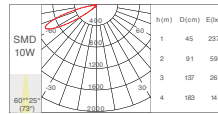
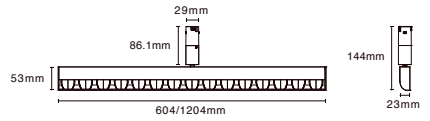
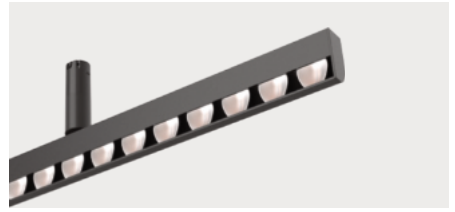
HM40NK

Round neon



HM40GW

Wall washer



Basic Parameters	
Installation	Ceiling
Opening Size	φ56mm
Size	φ25×1000/2500/5000mm
Material	Silicone Neon
Coating	Black
Dimming method	Non/1-10V/DALI-2/Tuya/CASAMBI
Input voltage	DC48V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE/UKCA/ROSH/Reach

Luminaire Parameters	
Light source	Briglux 2835
SDCM	<5 Step (ANSI)
CRI	>90
CCT	2700K/3000K/4000K
Length(mm)	1000 2500 5000
Power(W)	14 35 70
Luminous flux(lm)	1050 2625 5250
Light efficiency	75LM/W
Beam angle	360°

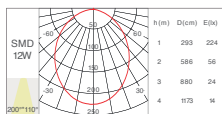
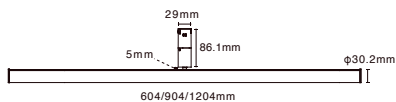
*The above parameters are based on Ra90,4000K,light source.

Luminaire Parameters	
Installation	Ceiling
Opening Size	φ56mm
Size	23×53mm
Material	AL6063-T5
Coating	Black
Dimming method	Non/1-10V/DALI-2/Tuya/CASAMBI
Input voltage	DC48V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE/UKCA/ROSH/Reach

Luminaire Parameters	
Light source	OSRAM 3030
SDCM	<3 Step (ANSI)
CRI	>90
CCT	2700K/3000K/4000K
Length(mm)	604 1204
Power(W)	10 20
Luminous flux(lm)	900 1800
Light efficiency	90LM/W
Beam angle	60°x25°x73°

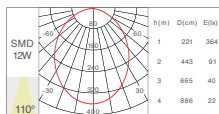
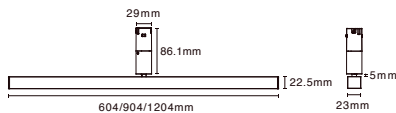
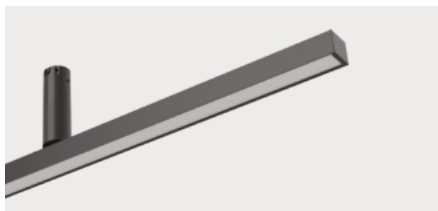
HM40CD

Round tube



HM40FD

Diffuser



Basic Parameters

Installation	Ceiling
Opening Size	φ56mm
Size	φ30mm
Material	AL6063-T5
Coating	Black
Dimming method	Non/1-10V/DALI-2/Tuya/CASAMBI
Input voltage	DC48V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE/UKCA/ROSH/Reach

Luminaire Parameters

Light source	Brigelux 2835		
SDCM	<3 Step (ANSI)		
CRI	>90		
CCT	2700K/3000K/4000K		
Length(mm)	604	904	1204
Power(W)	12	18	24
Luminous flux(lm)	1200	1800	2400
Light efficiency	100LM/W		
Beam angle	200°x110°		

*The above parameters are based on Ra90,4000K,light source.

Basic Parameters

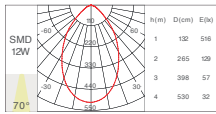
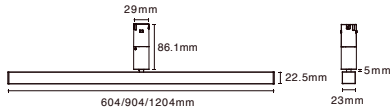
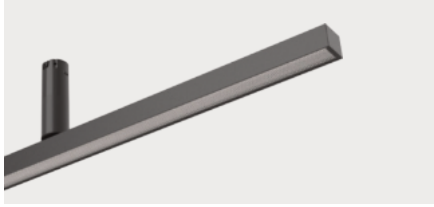
Installation	Ceiling
Opening Size	φ56mm
Size	23x22.5mm
Material	AL6063-T5
Coating	Black
Dimming method	Non/1-10V/DALI-2/Tuya/CASAMBI
Input voltage	DC48V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE/UKCA/ROSH/Reach

Luminaire Parameters

Light source	Brigelux 2835		
SDCM	<3 Step (ANSI)		
CRI	>90		
CCT	2700K/3000K/4000K		
Length(mm)	604	904	1204
Power(W)	12	18	24
Luminous flux(lm)	900	1350	1800
Light efficiency	75LM/W		
Beam angle	110°		

HM40FP

Prismatic



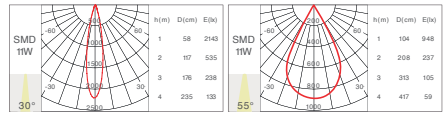
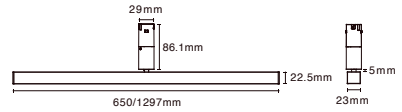
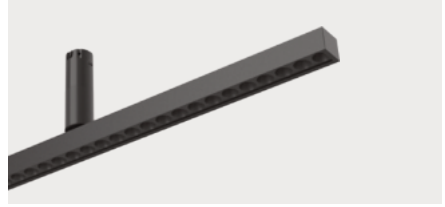
Basic Parameters	
Installation	Ceiling
Opening Size	φ56mm
Size	23×22.5mm
Material	AL6063-T5
Coating	Black
Dimming method	Non/1-10V/DALI-2/Tuya/CASAMBI
Input voltage	DC48V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE/UKCA/ROSH/Reach

Luminaire Parameters			
Light source	Brigelux 2835		
SDCM	<3 Step (ANSI)		
CRI	>90		
CCT	2700K/3000K/4000K		
Length(mm)	604	904	1204
Power(W)	12	18	24
Luminous flux(lm)	960	1140	1920
Light efficiency	80LM/W		
Beam angle	70°		

*The above parameters are based on Ra90,4000K,light source.

HM40G

Grating

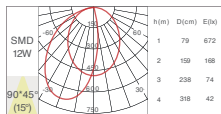
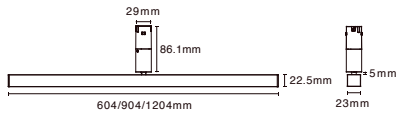
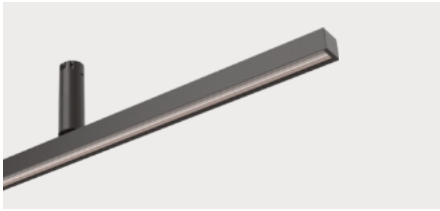


Basic Parameters	
Installation	Ceiling
Opening Size	φ56mm
Size	23×22.5mm
Material	AL6063-T5
Coating	Black
Dimming method	Non/1-10V/DALI-2/Tuya/CASAMBI
Input voltage	DC48V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE/UKCA/ROSH/Reach

Luminaire Parameters		
Light source	OSRAM 2835	
SDCM	<3 Step (ANSI)	
CRI	>90	
CCT	2700K/3000K/4000K	
Length(mm)	650	1297
Power(W)	13	26
Luminous flux(lm)	910	1820
Light efficiency	70LM/W	
Beam angle	30°/55°	

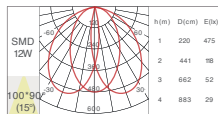
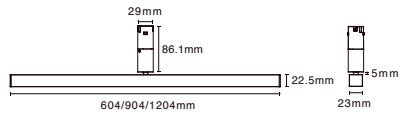
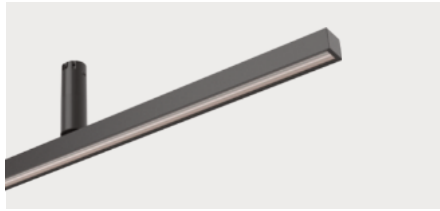
HM40LA

Asymmetric



HM40LS

Double Asymmetric



Basic Parameters

Installation	Ceiling
Opening Size	φ56mm
Size	23x22.5mm
Material	AL6063-T5
Coating	Black
Dimming method	Non/1-10V/DALI-2/Tuya/CASAMBI
Input voltage	DC48V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE/UKCA/ROSH/Reach

Basic Parameters

Installation	Ceiling
Opening Size	φ56mm
Size	23x22.5mm
Material	AL6063-T5
Coating	Black
Dimming method	Non/1-10V/DALI-2/Tuya/CASAMBI
Input voltage	DC48V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE/UKCA/ROSH/Reach

Luminaire Parameters

Light source	Brigelux 2835		
SDCM	<3 Step (ANSI)		
CRI	>90		
CCT	2700K/3000K/4000K		
Length(mm)	604	904	1204
Power(W)	12	18	24
Luminous flux(lm)	1200	1800	2400
Light efficiency	100LM/W		
Beam angle	90°x45°x15°		

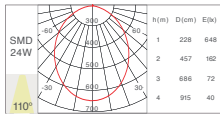
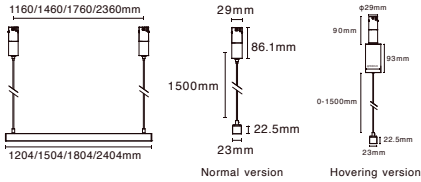
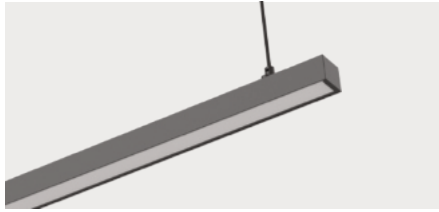
Luminaire Parameters

Light source	Brigelux 2835		
SDCM	<3 Step (ANSI)		
CRI	>90		
CCT	2700K/3000K/4000K		
Length(mm)	604	904	1204
Power(W)	12	18	24
Luminous flux(lm)	1200	1800	2400
Light efficiency	100LM/W		
Beam angle	100°x90°x15°		

*The above parameters are based on Ra90,4000K,light source.

HS40FD | HS40FD(A)

Diffuser



Basic Parameters

Installation	Pendant
Opening Size	φ56mm
Size	23x22.5mm
Material	AL6063-T5
Coating	Black
Dimming method	Non/1-10V/DALI-2/Tuya/CASAMBI
Input voltage	DC48V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE/UKCA/ROSH/Reach

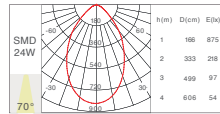
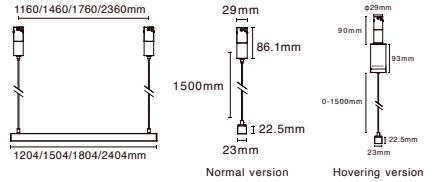
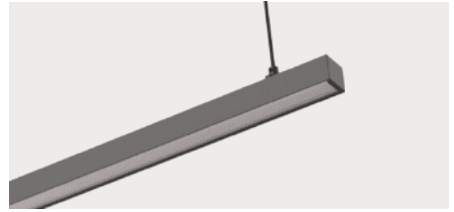
Luminaire Parameters

Light source	Brigelix 2835			
SDCM	<3 Step (ANSI)			
CRI	>90			
CCT	2700K/3000K/4000K			
Length(mm)	1204	1504	1804	2404
Power(W)	24	30	36	48
Luminous flux(lm)	1800	2250	2700	3600
Light efficiency	75LM/W			
Beam angle	110°			

*Theabove parameters are based on Ra90,4000K,light source.

HS40FP | HS40FP(A)

Prismatic



Basic Parameters

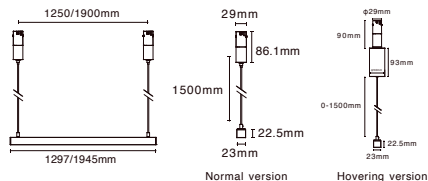
Installation	Pendant
Opening Size	φ56mm
Size	23x22.5mm
Material	AL6063-T5
Coating	Black
Dimming method	Non/1-10V/DALI-2/Tuya/CASAMBI
Input voltage	DC48V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE/UKCA/ROSH/Reach

Luminaire Parameters

Light source	Brigelix 2835			
SDCM	<3 Step (ANSI)			
CRI	>90			
CCT	2700K/3000K/4000K			
Length(mm)	1204	1504	1804	2404
Power(W)	24	30	36	48
Luminous flux(lm)	1920	2400	2880	3840
Light efficiency	80LM/W			
Beam angle	70°			

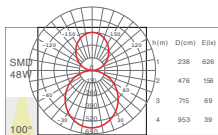
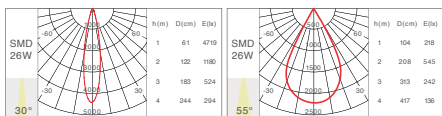
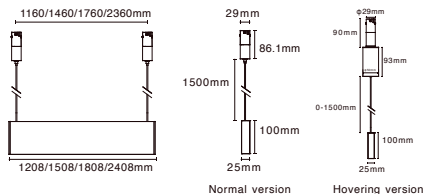
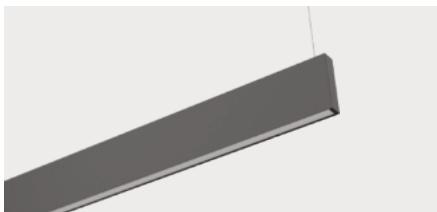
HS40G | HS40G(A)

Grating



HH40FD | HH40FD(A)

Diffuser



* The hover version is only 1200/1500mm in size

Basic Parameters

Installation	Pendant
Opening Size	φ56mm
Size	23x22.5mm
Material	AL6063-T5
Coating	Black
Dimming method	Non/1-10V/DALI-2/Tuya/CASAMBI
Input voltage	DC48V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE/UKCA/ROSH/Reach

Luminaire Parameters

Light source	OSRAM 2835	
SDCM	<3 Step (ANSI)	
CRI	>90	
CCT	2700K/3000K/4000K	
Length(mm)	1297	1945
Power(W)	26	39
Luminous flux(lm)	1820	2730
Light efficiency	70LM/W	
Beam angle	30°/55°	

*The above parameters are based on Ra90,4000K,30° light source.

Basic Parameters

Installation	Pendant
Opening Size	φ56mm
Size	25x100mm
Material	AL6063-T5
Coating	Black
Dimming method	Non/1-10V/DALI-2/Tuya/CASAMBI
Input voltage	DC48V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE/UKCA/ROSH/Reach

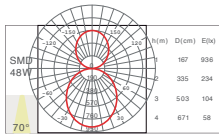
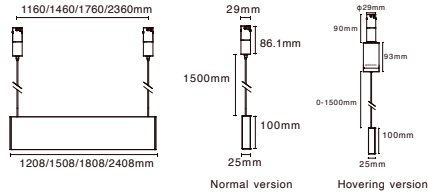
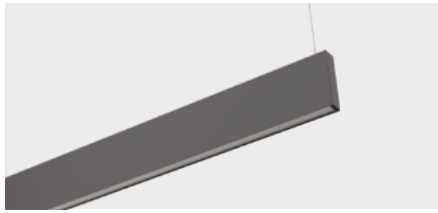
Luminaire Parameters

Light source	Brigelux 2835			
SDCM	<3 Step (ANSI)			
CRI	>90			
CCT	2700K/3000K/4000K			
Length(mm)	1208	1508	1808	2408
Power(W)	48	60	72	96
Luminous flux(lm)	2880	3600	4320	5760
Light efficiency	60LM/W			
Beam angle	Up: 100°, Down: 100°			

*The above parameters are based on Ra90,4000K,light source.

HH40FP | HH40FP(A)

Prismatic



* The hover version is only 1200/1500mm in size

Basic Parameters

Installation	Pendant
Opening Size	φ56mm
Size	25x100mm
Material	AL6063-T5
Coating	Black
Dimming method	Non/1-10V/DALI-2/Tuya/CASAMBI
Input voltage	DC48V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE/UKCA/ROSH/Reach

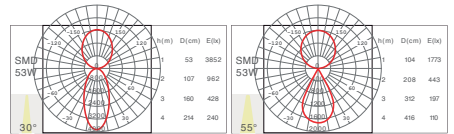
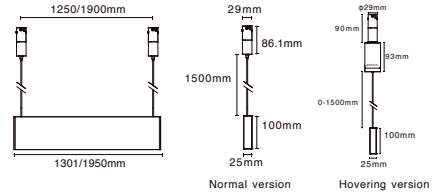
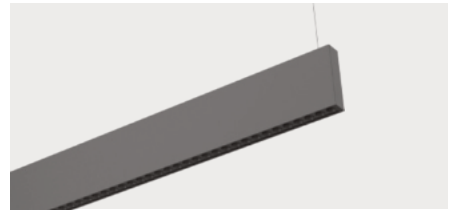
Luminaire Parameters

Light source	Brigelux 2835			
SDCM	<3 Step (ANSI)			
CRI	>90			
CCT	2700K/3000K/4000K			
Length(mm)	1208	1508	1808	2408
Power(W)	48	60	72	96
Luminous flux(lm)	2976	3720	4464	5952
Light efficiency	62LM/W			
Beam angle	Up: 100°, Down: 70°			

*The above parameters are based on Ra90,4000K,light source.

HH40G | HH40G(A)

Grating



* The hover version is only 1300mm in size

Basic Parameters

Installation	Pendant
Opening Size	φ56mm
Size	25x100mm
Material	AL6063-T5
Coating	Black
Dimming method	Non/1-10V/DALI-2/Tuya/CASAMBI
Input voltage	DC48V
Application	Indoor
IP grade	IP20
Warranty	3 years
Certification	CE/UKCA/ROSH/Reach

Luminaire Parameters

Light source	OSRAM 2835	
SDCM	<3 Step (ANSI)	
CRI	>90	
CCT	2700K/3000K/3500K/4000K	
Length(mm)	1301	1950
Power(W)	53	78
Luminous flux(lm)	2862	4212
Light efficiency	54LM/W	
Beam angle	Up: 100°, Down: 30°/55°	

*The above parameters are based on Ra90,4000K,30° light source.

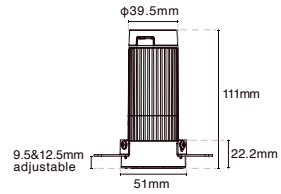
Accessories

Base of module



RA-HR56

Material: PC+ADC12
Input voltage:DC48V
Coating:Black
Open Size:φ56mm
Rated Power:150W
Rated Current:3A
Certification:CE
Warranty:3 years



Quick connector



TB-02

Material: PA6
Size: L38xW9.4xH10.5mm
Applicable wires: 0.5-4mm² (Solid wire)
0.5-2.5mm² (Stranded wire)
Rated Voltage: 250V/600V
Rated Current: 32A
Certification: CE
Warranty: 3 years





Slight[®]
slightly different



GENIE 2

GENIE2 is a professional downlight with all-metal housing. It adopts four anti-glare concepts, including hidden light source, condensed light, diffuse lens and dark reflector to achieve minimum UGR<6, assuring you of visual comfort with no glare. The split design makes the installation and maintenance easy and efficient.

Product Overview

Recessed



G2E45L

⌀ 45mm

6W/8W

382



G2E55L

⌀ 55mm

6W/8W

383



G2E65L

⌀ 65mm

12W/15W

384



G2E75L

⌀ 75mm

12W/15W

385

Trimless Recessed



G2R45L

⌀ 45mm

6W/8W

386



G2R55L

⌀ 55mm

6W/8W

387



G2R65L

⌀ 65mm

12W/15W

388



G2R75L

⌀ 75mm

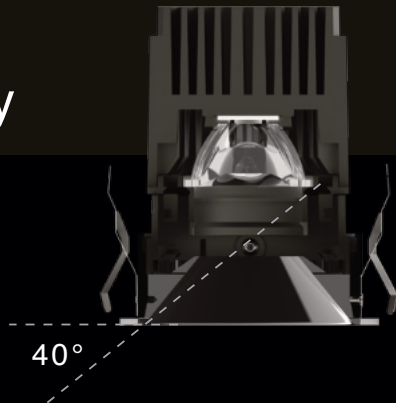
12W/15W

389





Deep anti-glare
dark light technology
UGR <6



Split design



Installation is simplified

The frame can be installed independently, and the lamp body can be fixed into the frame easily by the marbles.



Easy maintenance

The lamp body can be removed easily when we need to replace the light source, without damaging the ceiling.

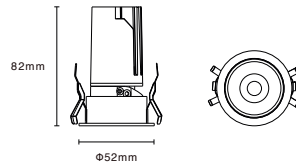
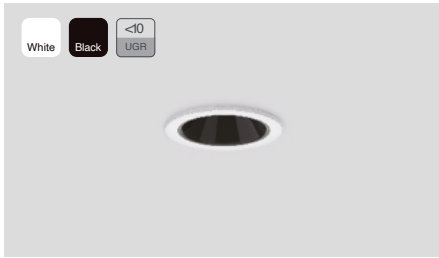


Module universality

The lamp body is universal to the recessed and trimless recessed frame, so it is friendly for the stock.



DL-G2E45L



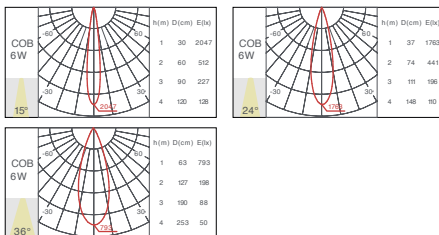
Basic Parameters

Material	ADC12
Coating	Spraying
Reflector color	Bright black
Installation method	Recessed
Size	$\Phi 52 \times 82\text{mm}$
Opening size	$\Phi 45\text{mm}$
Adjustable angle	Vertical 25° / horizontal 360°

Luminaire Parameters

Model	DL-G2E45L		
Light source	COB		
Input voltage	220-240VAC		
Power	6W		
CRI	Ra>90		
CCT	2700K/3000K/4000K		
Beam angle	15°	24°	36°
Light efficiency*	39LM/W	48LM/W	53LM/W
Luminous flux*	235LM	290LM	320LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
2700K Light efficiency & Luminous flux=3000K*0.95
4000K Light efficiency & Luminous flux=3000K*1.08



Dimming Method

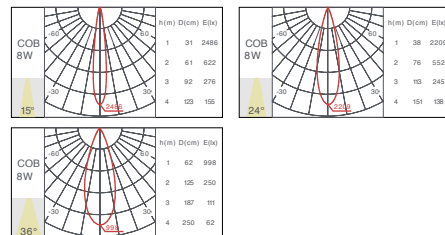


1-10V DALI dim ming

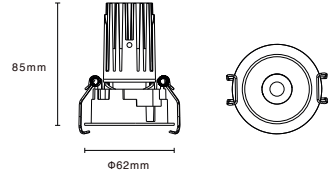
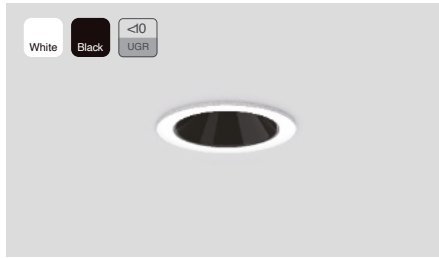
Luminaire Parameters

Model	DL-G2E45L		
Light source	COB		
Input voltage	220-240VAC		
Power	8W		
CRI	Ra>90		
CCT	2700K/3000K/4000K		
Beam angle	15°	24°	36°
Light efficiency*	37LM/W	46LM/W	50LM/W
Luminous flux*	295LM	370LM	400LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
2700K Light efficiency & Luminous flux=3000K*0.95
4000K Light efficiency & Luminous flux=3000K*1.08



DL-G2E55L



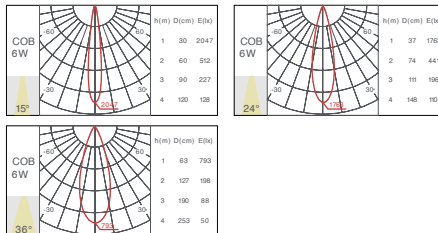
Basic Parameters

Material	ADC12
Coating	Spraying
Reflector color	Bright black
Installation method	Recessed
Size	Φ62x85mm
Opening size	Φ55mm
Adjustable angle	Vertical 25°/ horizontal 360°

Luminaire Parameters

Model	DL-G2E55L		
Light source	COB		
Input voltage	220-240VAC		
Power	6W		
CRI	Ra>90		
CCT	2700K/3000K/4000K		
Beam angle	15°	24°	36°
Light efficiency*	39LM/W	48LM/W	53LM/W
Luminous flux*	235LM	290LM	320LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
 2700K Light efficiency & Luminous flux=3000K*0.95
 4000K Light efficiency & Luminous flux=3000K*1.08



Dimming Method

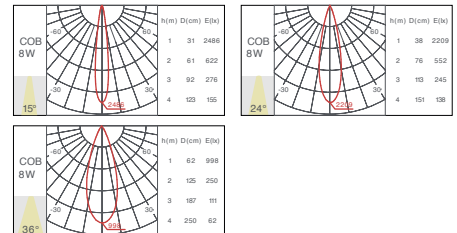


1-10V DALI dimming

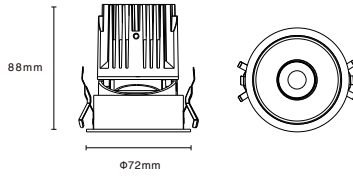
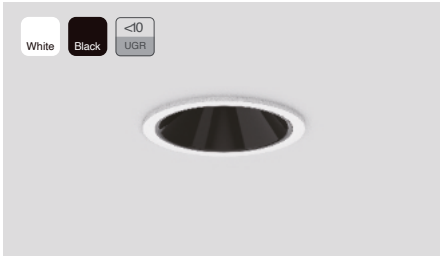
Luminaire Parameters

Model	DL-G2E55L		
Light source	COB		
Input voltage	220-240VAC		
Power	8W		
CRI	Ra>90		
CCT	2700K/3000K/4000K		
Beam angle	15°	24°	36°
Light efficiency*	37LM/W	46LM/W	50LM/W
Luminous flux*	295LM	370LM	400LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
 2700K Light efficiency & Luminous flux=3000K*0.95
 4000K Light efficiency & Luminous flux=3000K*1.08



DL-G2E65L



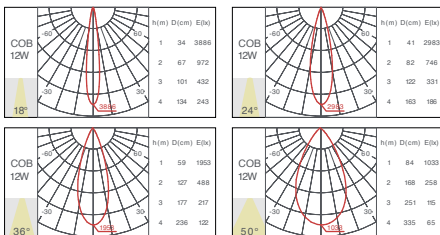
Basic Parameters

Material	ADC12
Coating	Spraying
Reflector color	Bright black
Installation method	Recessed
Size	Φ72x88mm
Opening size	Φ65mm
Adjustable angle	Vertical 25°/ horizontal 360°

Luminaire Parameters

Model	DL-G2E65L			
Light source	COB			
Input voltage	220-240VAC			
Power	12W			
CRI	Ra>90			
CCT	2700K/3000K/4000K			
Beam angle	18°	24°	36°	50°
Light efficiency*	43LM/W	47LM/W	60LM/W	50LM/W
Luminous flux*	515LM	565LM	720LM	600LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
2700K Light efficiency & Luminous flux=3000K*0.95
4000K Light efficiency & Luminous flux=3000K*1.08



Dimming Method

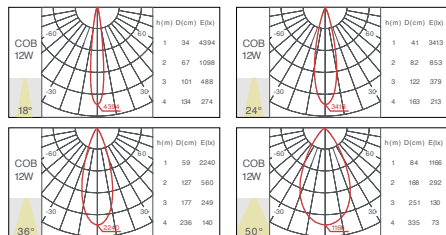


1-10V DALI dim ming

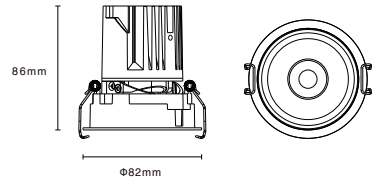
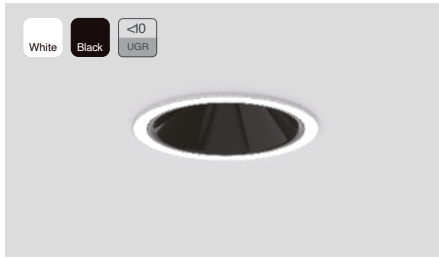
Luminaire Parameters

Model	DL-G2E65L			
Light source	COB			
Input voltage	220-240VAC			
Power	15W			
CRI	Ra>90			
CCT	2700K/3000K/4000K			
Beam angle	18°	24°	36°	50°
Light efficiency*	38LM/W	43LM/W	55LM/W	45LM/W
Luminous flux*	570LM	645LM	825LM	675LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
2700K Light efficiency & Luminous flux=3000K*0.95
4000K Light efficiency & Luminous flux=3000K*1.08



DL-G2E75L



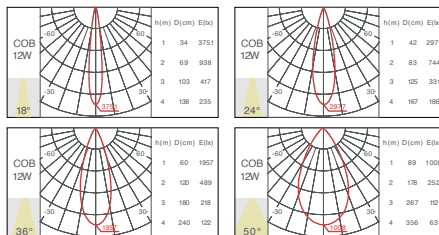
Basic Parameters

Material	ADC12
Coating	Spraying
Reflector color	Bright black
Installation method	Recessed
Size	$\phi 82 \times 86\text{mm}$
Opening size	$\phi 75\text{mm}$
Adjustable angle	Vertical 25° / horizontal 360°

Luminaire Parameters

Model	DL-G2E75L			
Light source	COB			
Input voltage	220-240VAC			
Power	12W			
CRI	Ra>90			
OCT	2700K/3000K/4000K			
Beam angle	18°	24°	36°	50°
Light efficiency*	44LM/W	56LM/W	60LM/W	53LM/W
Luminous flux*	530LM	675LM	720LM	635LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
 2700K Light efficiency & Luminous flux = $3000\text{K} \times 0.95$
 4000K Light efficiency & Luminous flux = $3000\text{K} \times 1.08$



Dimming Method

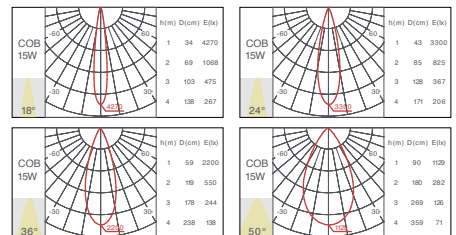


1-10V DALI dim ming

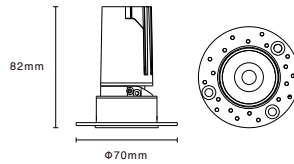
Luminaire Parameters

Model	DL-G2E75L			
Light source	COB			
Input voltage	220-240VAC			
Power	15W			
CRI	Ra>90			
OCT	2700K/3000K/4000K			
Beam angle	18°	24°	36°	50°
Light efficiency*	40LM/W	45LM/W	55LM/W	48LM/W
Luminous flux*	600LM	675LM	825LM	720LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
 2700K Light efficiency & Luminous flux = $3000\text{K} \times 0.95$
 4000K Light efficiency & Luminous flux = $3000\text{K} \times 1.08$



DL-G2R45L



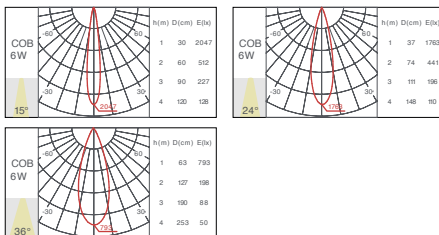
Basic Parameters

Material	ADC12
Coating	Spraying
Reflector color	Bright black
Installation method	Trimless recessed
Size	Ø70x82mm
Opening size	Ø45mm
Adjustable angle	Vertical 25°/ horizontal 360°

Luminaire Parameters

Model	DL-G2R45L		
Light source	COB		
Input voltage	220-240VAC		
Power	6W		
CRI	Ra>90		
CCT	2700K/3000K/4000K		
Beam angle	15°	24°	36°
Light efficiency*	39LM/W	48LM/W	53LM/W
Luminous flux*	235LM	290LM	320LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
 2700K Light efficiency & Luminous flux=3000K*0.95
 4000K Light efficiency & Luminous flux=3000K*1.08



Dimming Method

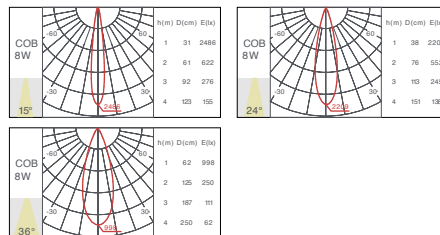


1-10V DALI dim ming

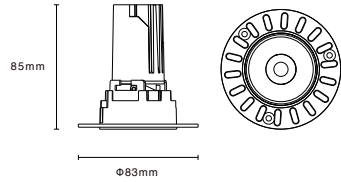
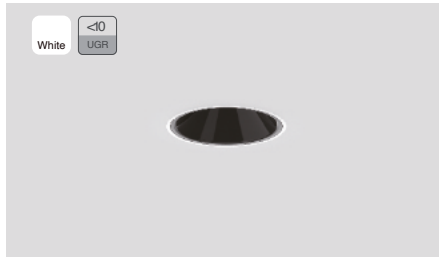
Luminaire Parameters

Model	DL-G2R45L		
Light source	COB		
Input voltage	220-240VAC		
Power	8W		
CRI	Ra>90		
CCT	2700K/3000K/4000K		
Beam angle	15°	24°	36°
Light efficiency*	37LM/W	46LM/W	50LM/W
Luminous flux*	295LM	370LM	400LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
 2700K Light efficiency & Luminous flux=3000K*0.95
 4000K Light efficiency & Luminous flux=3000K*1.08



DL-G2R55L



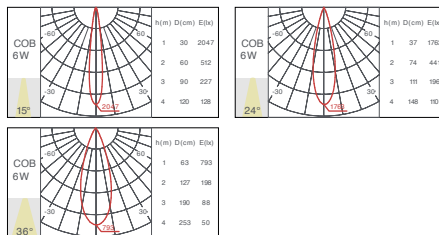
Basic Parameters

Material	ADC12
Coating	Spraying
Reflector color	Bright black
Installation method	Trimless recessed
Size	Φ83x85mm
Opening size	Φ55mm
Adjustable angle	Vertical 25°/ horizontal 360°

Luminaire Parameters

Model	DL-G2R55L		
Light source	COB		
Input voltage	220-240VAC		
Power	6W		
CRI	Ra>90		
CCT	2700K/3000K/4000K		
Beam angle	15°	24°	36°
Light efficiency*	39LM/W	48LM/W	53LM/W
Luminous flux*	235LM	290LM	320LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
2700K Light efficiency & Luminous flux=3000K*0.95
4000K Light efficiency & Luminous flux=3000K*1.08



Dimming Method

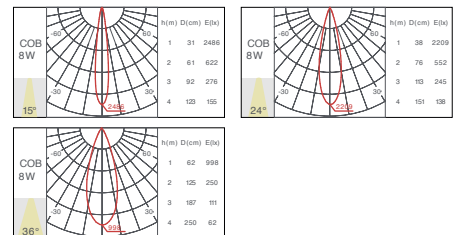


1-10V DALI dimming

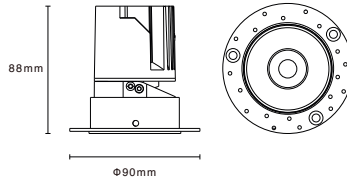
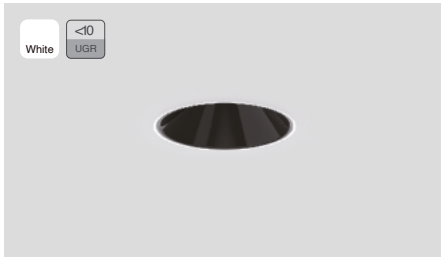
Luminaire Parameters

Model	DL-G2R55L		
Light source	COB		
Input voltage	220-240VAC		
Power	8W		
CRI	Ra>90		
CCT	2700K/3000K/4000K		
Beam angle	15°	24°	36°
Light efficiency*	37LM/W	46LM/W	50LM/W
Luminous flux*	295LM	370LM	400LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
2700K Light efficiency & Luminous flux=3000K*0.95
4000K Light efficiency & Luminous flux=3000K*1.08



DL-G2R65L



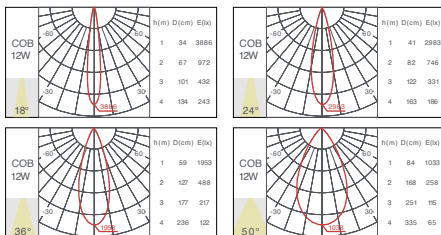
Basic Parameters

Material	ADC12
Coating	Spraying
Reflector color	Bright black
Installation method	Trimless recessed
Size	φ90x88mm
Opening size	φ65mm
Adjustable angle	Vertical 25°/ horizontal 360°

Luminaire Parameters

Model	DL-G2R65L			
Light source	COB			
Input voltage	220-240VAC			
Power	12W			
CRI	Ra>90			
CCT	2700K/3000K/4000K			
Beam angle	18°	24°	36°	50°
Light efficiency*	43LM/W	47LM/W	60LM/W	50LM/W
Luminous flux*	515LM	565LM	720LM	600LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
2700K Light efficiency & Luminous flux=3000K*0.95
4000K Light efficiency & Luminous flux=3000K*1.08



Dimming Method

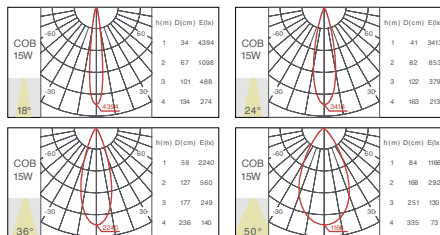


1-10V DALI dim ming

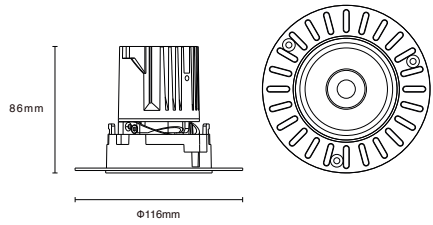
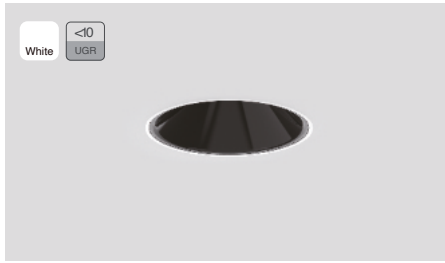
Luminaire Parameters

Model	DL-G2R65L			
Light source	COB			
Input voltage	220-240VAC			
Power	15W			
CRI	Ra>90			
CCT	2700K/3000K/4000K			
Beam angle	18°	24°	36°	50°
Light efficiency*	38LM/W	43LM/W	55LM/W	45LM/W
Luminous flux*	570LM	645LM	825LM	675LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
2700K Light efficiency & Luminous flux=3000K*0.95
4000K Light efficiency & Luminous flux=3000K*1.08



DL-G2R75L



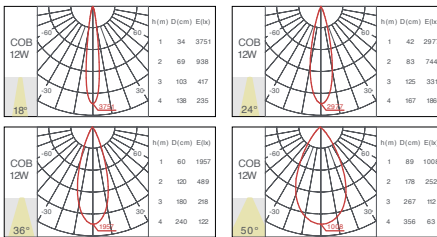
Basic Parameters

Material	ADC12
Coating	Spraying
Reflector color	Bright black
Installation method	Trimless recessed
Size	Φ116x86mm
Opening size	Φ75mm
Adjustable angle	Vertical 25° / horizontal 360°

Luminaire Parameters

Model	DL-G2R75L			
Light source	COB			
Input voltage	220-240VAC			
Power	12W			
CRI	Ra>90			
CCT	2700K/3000K/4000K			
Beam angle	18°	24°	36°	50°
Light efficiency*	44LM/W	56LM/W	60LM/W	53LM/W
Luminous flux*	530LM	675LM	720LM	635LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
2700K Light efficiency & Luminous flux=3000K*0.95
4000K Light efficiency & Luminous flux=3000K*1.08



Dimming Method

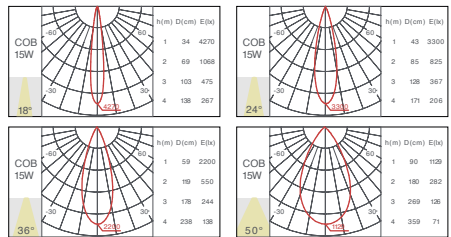


1-10V DALI dim ming

Luminaire Parameters

Model	DL-G2R75L			
Light source	COB			
Input voltage	220-240VAC			
Power	15W			
CRI	Ra>90			
CCT	2700K/3000K/4000K			
Beam angle	18°	24°	36°	50°
Light efficiency*	40LM/W	45LM/W	55LM/W	48LM/W
Luminous flux*	600LM	675LM	825LM	720LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
2700K Light efficiency & Luminous flux=3000K*0.95
4000K Light efficiency & Luminous flux=3000K*1.08





Slight®
slightly different



PRINCE 2

PRINCE 2 is a professional downlight with high cost performance. The 25° adjustment for vertical direction and 360° adjustment for horizontal direction, help to achieve precise accent lighting. It is deep anti-glare with UGR<10, assuring you of visual comfort with no glare.

Product Overview

Recessed



P2E55L

⌀ 55mm

8W

396



P2E75L

⌀ 75mm

12W

397

Trimless recessed



P2R55L

⌀ 55mm

8W

398



P2R75L

⌀ 75mm

12W

399



Anti-light leakage Anti-glare





Split design



Installation is simplified

The frame can be installed independently, and the lamp body can be fixed into the frame easily by the marbles.



Easymaintenance

The lamp body can be removed easily when we need to replace the light source, without damaging the ceiling.



Module universality

The lamp body is universal to the recessed and trimless recessed frame, so it is friendly for the stock.



DL-P2E55L



Basic Parameters

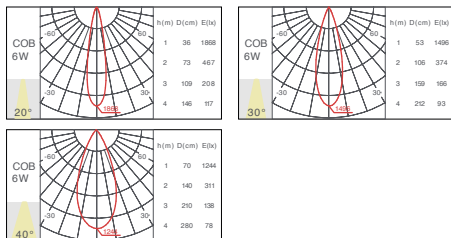
Material	ADC12
Coating	Sandblasting
Reflector color	Bright black
Installation method	Recessed
Size	$\phi 62 \times 78\text{mm}$
Opening size	$\phi 55\text{mm}$
Adjustable angle	Vertical 25°/ horizontal 360°

Luminaire Parameters

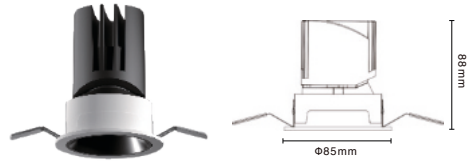
Model	DL-P2E55L		
Light source	COB		
Input voltage	220-240VAC		
Power	8W		
CRI	Ra>90		
CCT	2700K/3000K/4000K		
Beam angle	20°	30°	40°
Light efficiency*	45LM/W	60LM/W	70LM/W
Luminous flux*	360LM	480LM	560LM

* Light efficiency & Luminous flux parameters based on 3000K Light source
 2700K Light efficiency & Luminous flux = 3000K * 0.95
 4000K Light efficiency & Luminous flux = 3000K * 1.08

Dimming Method



DL-P2E75L



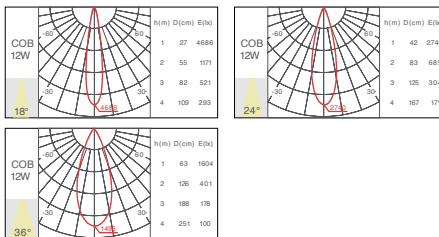
Basic Parameters

Material	ADC12
Coating	Sandblasting
Reflector color	Bright black
Installation method	Recessed
Size	$\Phi 85 \times 88\text{mm}$
Opening size	$\Phi 75\text{mm}$
Adjustable angle	Vertical 25° / horizontal 360°

Luminaire Parameters

Model	DL-P2E75L		
Light source	COB		
Input voltage	220-240VAC		
Power	12W		
CRI	Ra>90		
CCT	2700K/3000K/4000K		
Beam angle	18°	24°	36°
Light efficiency*	48LM/W	48LM/W	53LM/W
Luminous flux*	575LM	575LM	635LM

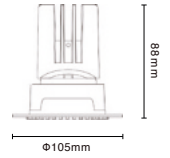
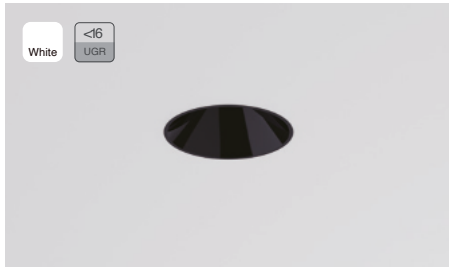
*Light efficiency & Luminous flux parameters based on 3000K Light source
 2700K Light efficiency & Luminous flux = 3000K * 0.95
 4000K Light efficiency & Luminous flux = 3000K * 1.08



Dimming Method



DL-P2R75L



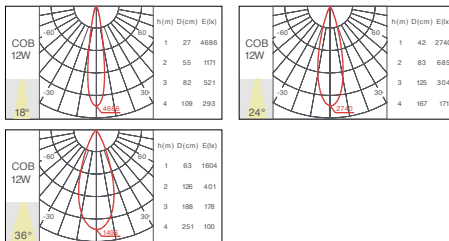
Basic Parameters

Material	ADC12
Coating	Sandblasting
Reflector color	Bright black
Installation method	Trimless recessed
Size	Φ105x88mm
Opening size	Φ75mm
Adjustable angle	Vertical 25°/ horizontal 360°

Luminaire Parameters

Model	DL-P2R75L		
Light source	COB		
Input voltage	220-240VAC		
Power	12W		
CRI	Ra>90		
CCT	2700K/3000K/4000K		
Beam angle	18°	24°	36°
Light efficiency*	48LM/W	48LM/W	53LM/W
Luminous flux*	575LM	575LM	635LM

*Light efficiency & Luminous flux parameters based on 3000K Light source
 2700K Light efficiency & Luminous flux=3000K*0.95
 4000K Light efficiency & Luminous flux=3000K*1.08



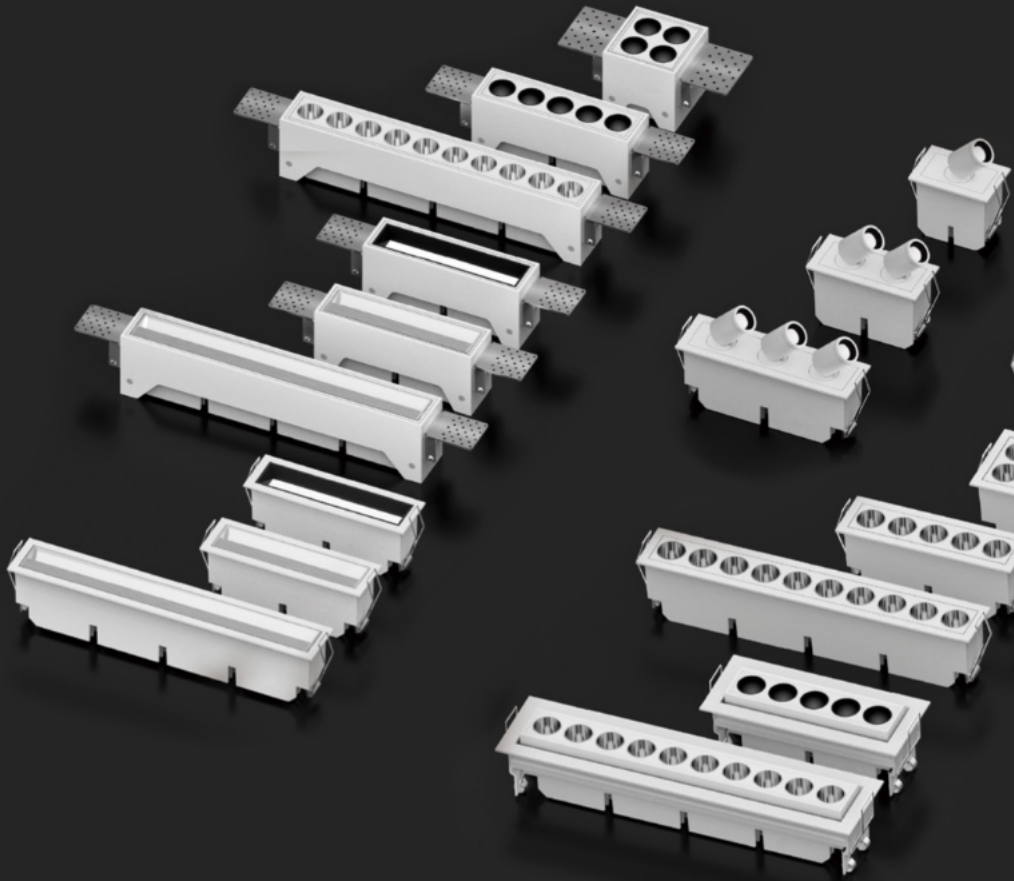
Dimming Method



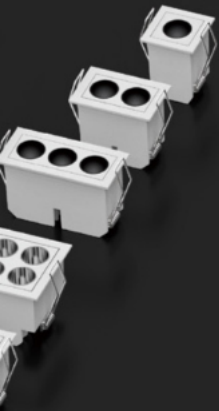
1-10V



DALI dim ming



Slight®
slightly different



MAGICUBE

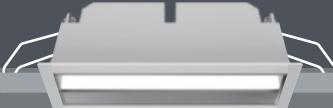
MAGICUBE mini grille light is delicate, compact and of linear outlook. It includes 4 optics, including $\pm 20^\circ$ adjustable round grille, retractable spotlight, flood lighting and wall washer and supports recessed, pre-recessed and surface-mounted installation. It can achieve precise accent lighting, basic lighting and wall washing.

Product Overview

Recessed Grille Light

Recessed Adjustable Grille Light

Recessed wall washer



GLE-ME35G01
3W 150LM (39x39MM)



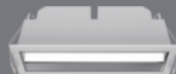
406

GLE-ME35GA05
13W 845LM (160x52MM)



409

GLE-ME35W15
15W 750LM (142x37MM)



410

GLE-ME35G02
6W 360LM (62x37MM)



406

GLE-ME35GA10
25W 1625LM (294x52MM)



409

GLE-ME35W24
24W 1440LM (278x37MM)



410

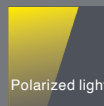
GLE-ME35G03
8W 480LM (90x37MM)



417



±20° adjustable



Polarized light

GLE-ME35G04
10W 650LM (63x63MM)



407

GLE-ME35G05
13W 845LM (140x37MM)



408

GLE-ME35G10
25W 1625LM (278x37MM)



408

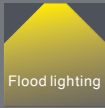
RecessedFlood Lighting



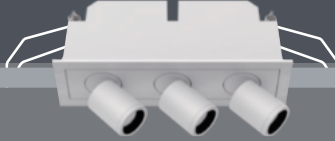
GLE-ME35D15
15W 450LM (142x37MM)



411



Recessedretractable spotlights



GLE-ME35S01
3W 180LM (63x37MM)



411

GLE-ME35S02
6W 450LM (90x37MM)



412

GLE-ME35S03
8W 600LM (142x37MM)



412

Trimless recessed



GLE-MR35G04
10W 650LM (95x71MM)



413

GLE-MR35G05
13W 845LM (175x44MM)



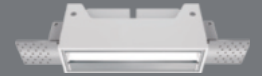
413

GLE-MR35G10
25W 1625LM (310x44MM)



414

GLE-MR35W15
15W 750LM (175x44MM)



414

GLE-MR35W24
24W 1440LM (310x44MM)



425

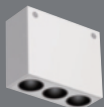
GLE-MR35D15
15W 450LM (175x44MM)



415

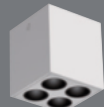
Surface-mounted Grille Light

GLE-MM35G03
8W 480LM



416

GLE-MM35G04
10W 650LM



416

GLE-MM35G05
12W 780LM



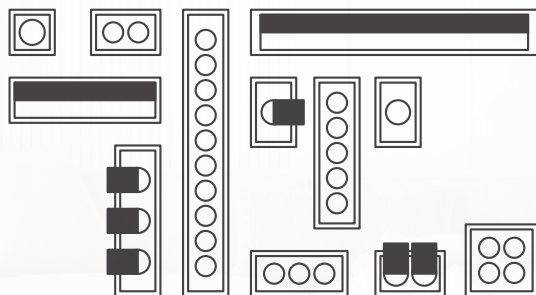
417

Magic cube design, various combinations

Multiple optics and lengths, flexible matching and combination

Free from restraint, it adds more freedom for lighting design

Flexible design gives you exclusive lighting space all at ease



Retractable and rotatable, make light free

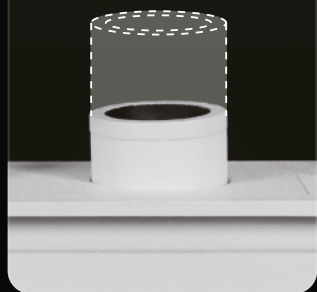
All-round and ultra-large angle adjustable, can fit various lighting demands

Can be stretched or retracted, rotated 355° horizontally and 0-90° vertically

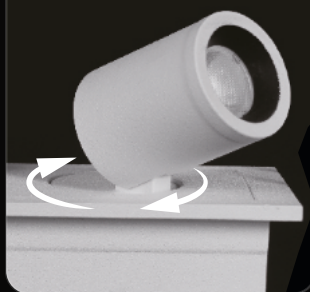
Brings up more light change and more personalized design



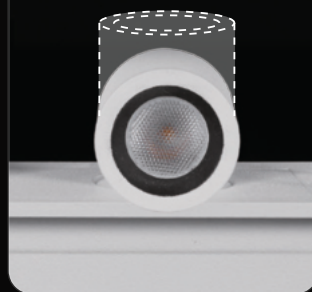
Retractable



355° rotatable
(horizontal)



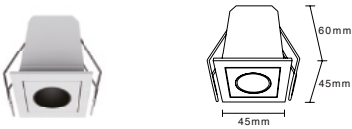
0-90° rotatable
(vertical)



slightly different

405

GLE-ME35G01

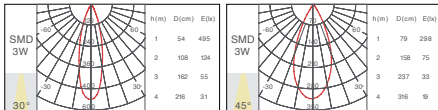


Basic Parameters

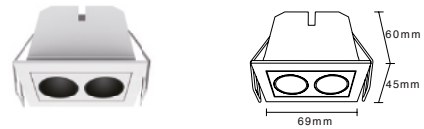
Installation	Recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	3W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
LuminousFlux (lm)	145/135	150/140	160/150
Light efficiency(lm/w)	48/45	50/47	53/50
Beam Angle	30°/45°	30°/45°	30°/45°



GLE-ME35G02

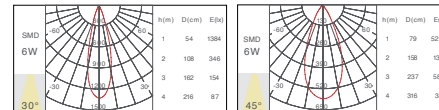


Basic Parameters

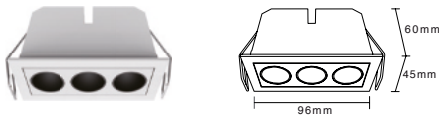
Installation	Recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	6W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
LuminousFlux (lm)	300/250	310/260	330/280
Light efficiency(lm/w)	50/42	52/43	55/47
Beam Angle	30°/45°	30°/45°	30°/45°



GLE-ME35G03

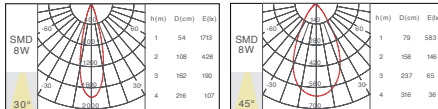


Basic Parameters

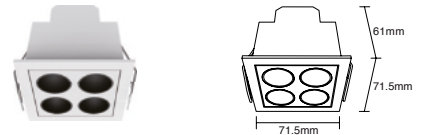
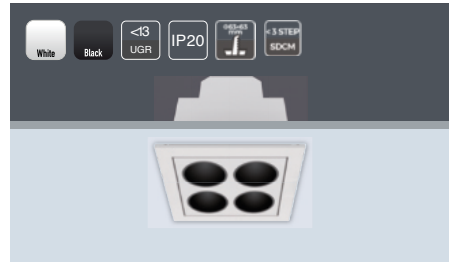
Installation	Recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	8W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
LuminousFlux (lm)	450/360	460/370	480/390
Light efficiency(lm/w)	56/45	58/46	60/49
Beam Angle	30°/45°	30°/45°	30°/45°



GLE-ME35G04

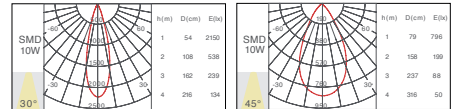


Basic Parameters

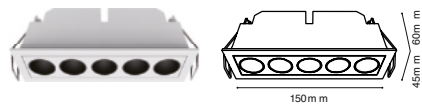
Installation	Recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	10W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
LuminousFlux (lm)	630/510	640/520	680/540
Light efficiency(lm/w)	63/51	64/52	68/54
Beam Angle	30°/45°	30°/45°	30°/45°



GLE-ME35G05

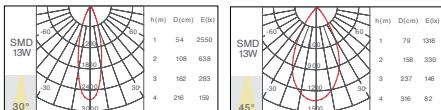


Basic Parameters

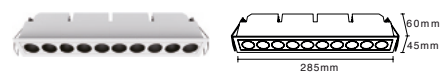
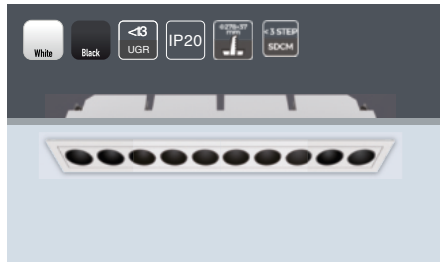
Installation	Recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	13W		
CFI	Ra>90		
CCT	2700K	3000K	4000K
LuminousFlux (lm)	740/640	760/660	800/700
Light efficiency(lm /w)	57/49	58/51	62/54
Beam Angle	30°/45°	30°/45°	30°/45°



GLE-ME35G10

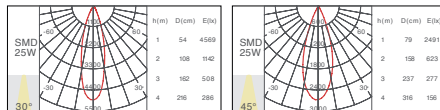


Basic Parameters

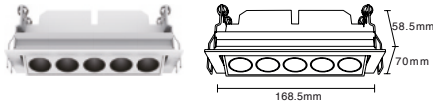
Installation	Recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	25W		
CFI	Ra>90		
CCT	2700K	3000K	4000K
LuminousFlux (lm)	1520/1370	1550/1400	1640/1470
Light efficiency(lm /w)	61/55	62/56	66/59
Beam Angle	30°/45°	30°/45°	30°/45°



GLE-ME35GA05

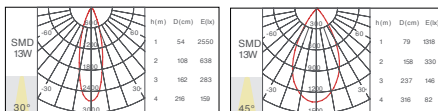


Basic Parameters

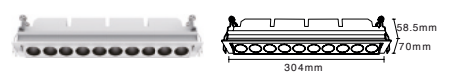
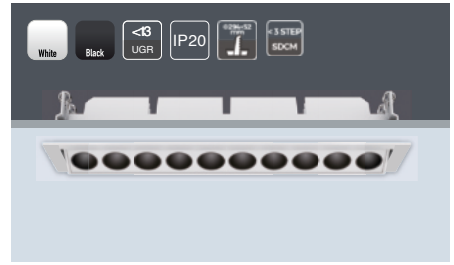
Installation	Recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	13W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
LuminousFlux (lm)	740/640	760/660	800/700
Light efficiency(lm/w)	57/49	58/51	62/54
Beam Angle	30°/45°	30°/45°	30°/45°



GLE-ME35GA10

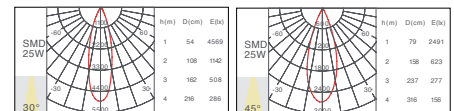


Basic Parameters

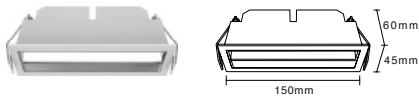
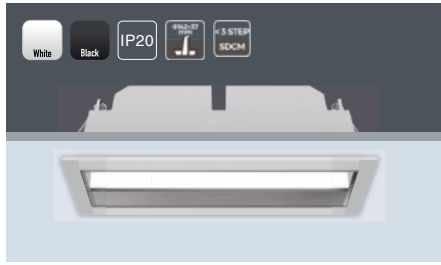
Installation	Recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	25W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
LuminousFlux (lm)	1520/1370	1550/1400	1640/1470
Light efficiency(lm/w)	61/55	62/56	66/59
Beam Angle	30°/45°	30°/45°	30°/45°



GLE-ME35W15

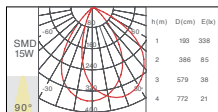


Basic Parameters

Installation	Recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	15W		
CFI	Ra>90		
CCT	2700K	3000K	4000K
LuminousFlux (lm)	690	700	730
Light efficiency(lm/w)	46	47	49
Beam Angle	90°	90°	90°



GLE-ME35W24

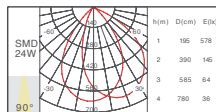


Basic Parameters

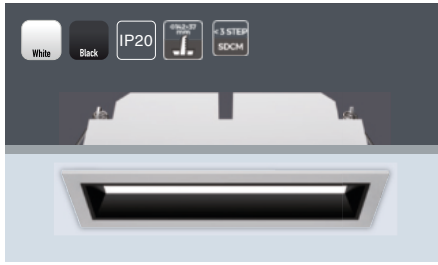
Installation	Recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	24W		
CFI	Ra>90		
CCT	2700K	3000K	4000K
LuminousFlux (lm)	1250	1280	1350
Light efficiency(lm/w)	52	53	56
Beam Angle	90°	90°	90°



GLE-ME35D15

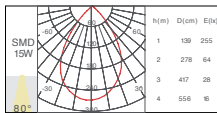


Basic Parameters

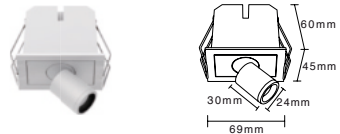
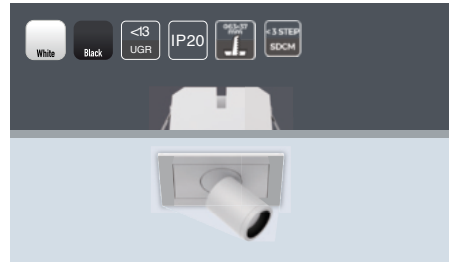
Installation	Recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	15W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
LuminousFlux (lm)	420	430	450
Light efficiency(lm/w)	28	29	30
Beam Angle	80°	80°	80°



GLE-ME35S01

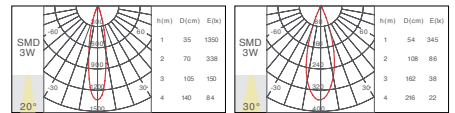


Basic Parameters

Installation	Recessed
Material	ADC12
Coating	Spraying

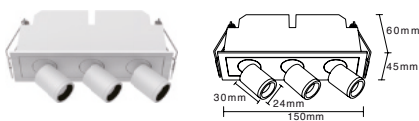
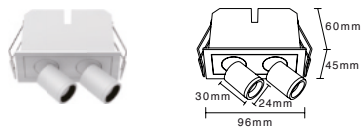
Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	3W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
LuminousFlux (lm)	160/160	170/170	190/190
Light efficiency(lm/w)	53/53	57/57	63/63
Beam Angle	20°/30°	20°/30°	20°/30°



GLE-ME35S02

GLE-ME35S03



Basic Parameters

Installation	Recessed
Material	ADC12
Coating	Spraying

Basic Parameters

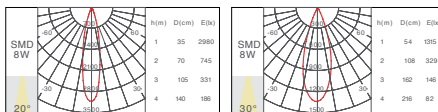
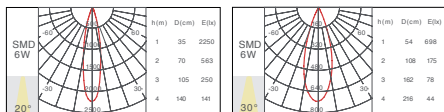
Installation	Recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

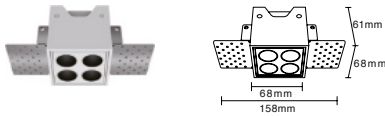
Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	6W		
CFI	Ra>90		
CCT	2700K	3000K	4000K
LuminousFlux (lm)	390/370	400/380	420/400
Light efficiency(lm/w)	65/62	67/63	70/67
Beam Angle	20°/30°	20°/30°	20°/30°

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	8W		
CFI	Ra>90		
CCT	2700K	3000K	4000K
LuminousFlux (lm)	560/540	570/550	600/580
Light efficiency(lm/w)	70/68	71/69	75/73
Beam Angle	20°/30°	20°/30°	20°/30°



GLE-MR35G04

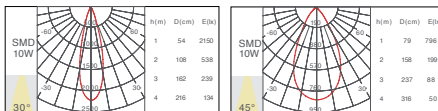


Basic Parameters

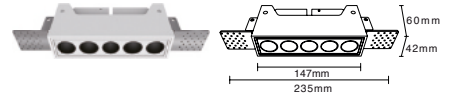
Installation	Trimless recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	10W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
LuminousFlux (lm)	630/510	640/520	680/540
Light efficiency(lm/w)	63/51	64/52	68/54
Beam Angle	30°/45°	30°/45°	30°/45°



GLE-MR35G05

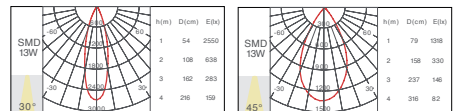


Basic Parameters

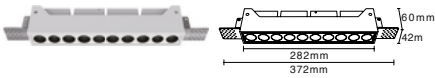
Installation	Trimless recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	13W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
LuminousFlux (lm)	740/640	760/660	800/700
Light efficiency(lm/w)	57/49	58/51	62/54
Beam Angle	30°/45°	30°/45°	30°/45°



GLE-MR35G10

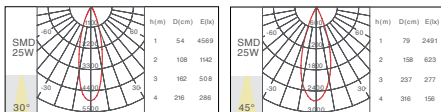


Basic Parameters

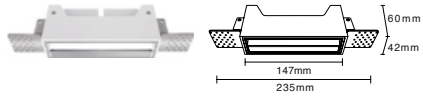
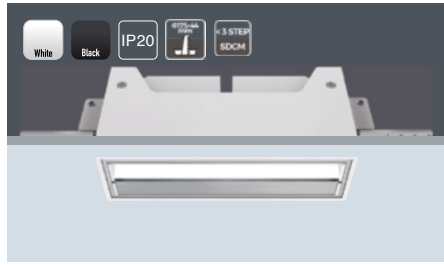
Installation	Trimless recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	25W		
CRI	Ra>90		
OCT	2700K	3000K	4000K
LuminousFlux (lm)	1520/1370	1550/1400	1640/1470
Light efficiency(lm/w)	61/55	62/56	66/59
Beam Angle	30°/45°	30°/45°	30°/45°



GLE-MR35W15

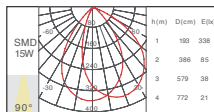


Basic Parameters

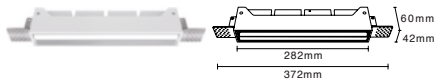
Installation	Trimless recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	15W		
CRI	Ra>90		
OCT	2700K	3000K	4000K
LuminousFlux (lm)	690	700	730
Light efficiency(lm/w)	46	47	49
Beam Angle	90°	90°	90°



GLE-MR35W24

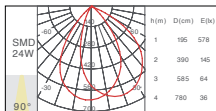


Basic Parameters

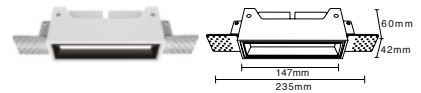
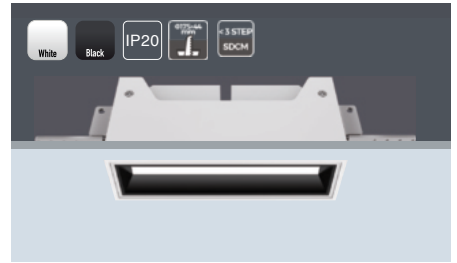
Installation	Trimless recessed
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	24W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
LuminousFlux (lm)	1250	1280	1350
Light efficiency(lm/w)	52	53	56
Beam Angle	90°	90°	90°



GLE-MR35D15

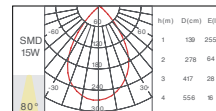


Basic Parameters

Installation	Trimless recessed
Material	ADC12
Coating	Spraying

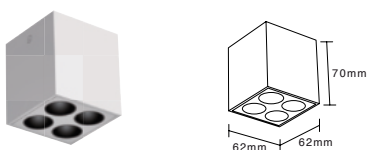
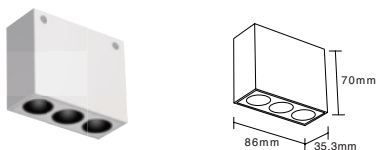
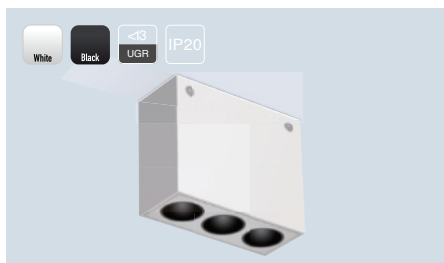
Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	15W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
LuminousFlux (lm)	420	430	450
Light efficiency(lm/w)	28	29	30
Beam Angle	80°	80°	80°



GLE-MM35G03

GLE-MM35G04



Basic Parameters

Installation	Ceiling
Material	ADC12
Coating	Spraying

Basic Parameters

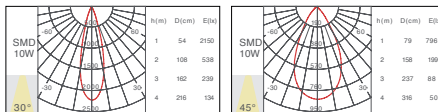
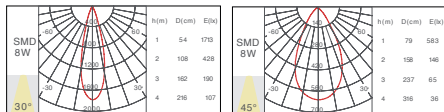
Installation	Ceiling
Material	ADC12
Coating	Spraying

Luminaire Parameters

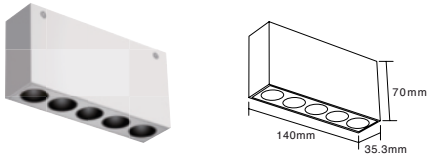
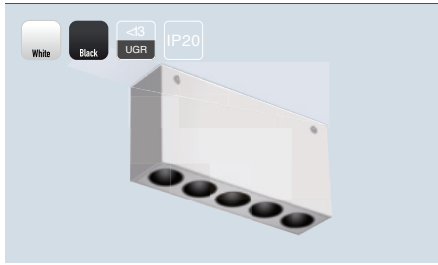
Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	8W		
CFI	Ra>90		
CCT	2700K	3000K	4000K
LuminousFlux (lm)	450/360	460/370	480/390
Light efficiency(lm/w)	56/45	58/46	60/49
Beam Angle	30°/45°	30°/45°	30°/45°

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	10W		
CFI	Ra>90		
CCT	2700K	3000K	4000K
LuminousFlux (lm)	630/510	640/520	680/540
Light efficiency(lm/w)	63/51	64/52	68/54
Beam Angle	30°/45°	30°/45°	30°/45°



GLE-MM35G05

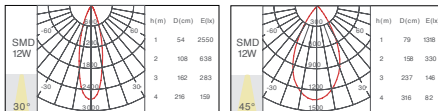


Basic Parameters

Installation	Ceiling
Material	ADC12
Coating	Spraying

Luminaire Parameters

Light Source	SMD		
Input voltage	220-240VAC		
Current	700mA		
Power	12W		
CRI	Ra>90		
CCT	2700K	3000K	4000K
LuminousFlux (lm)	740/640	760/660	800/700
Light efficiency(lm/w)	62/53	63/55	67/58
Beam Angle	30°/45°	30°/45°	30°/45°





Slight[®]
slightly different



SPARK

SPARK is a professional downlight with high lumen efficiency and high lumen output. It can reach maximum 120LM/W CRI90. It has lens version, diffuse version and 3CCT dial-switch version, can satisfy different needs for different applications.

Product Overview

Lens version



SE75L

⌀ 75mm

6W

424



SE88L

⌀ 88mm

10W

425



SE98L

⌀ 98mm

15W

426



SE113L

⌀ 113mm

20W

427

Diffuse version



SE75D

⌀ 75mm

6W

428



SE88D

⌀ 88mm

10W

429



SE98D

⌀ 98mm

15W

430



SE113D

⌀ 113mm

20W

431



SE145D

⌀ 145mm

30W

432



SE170D

⌀ 170mm

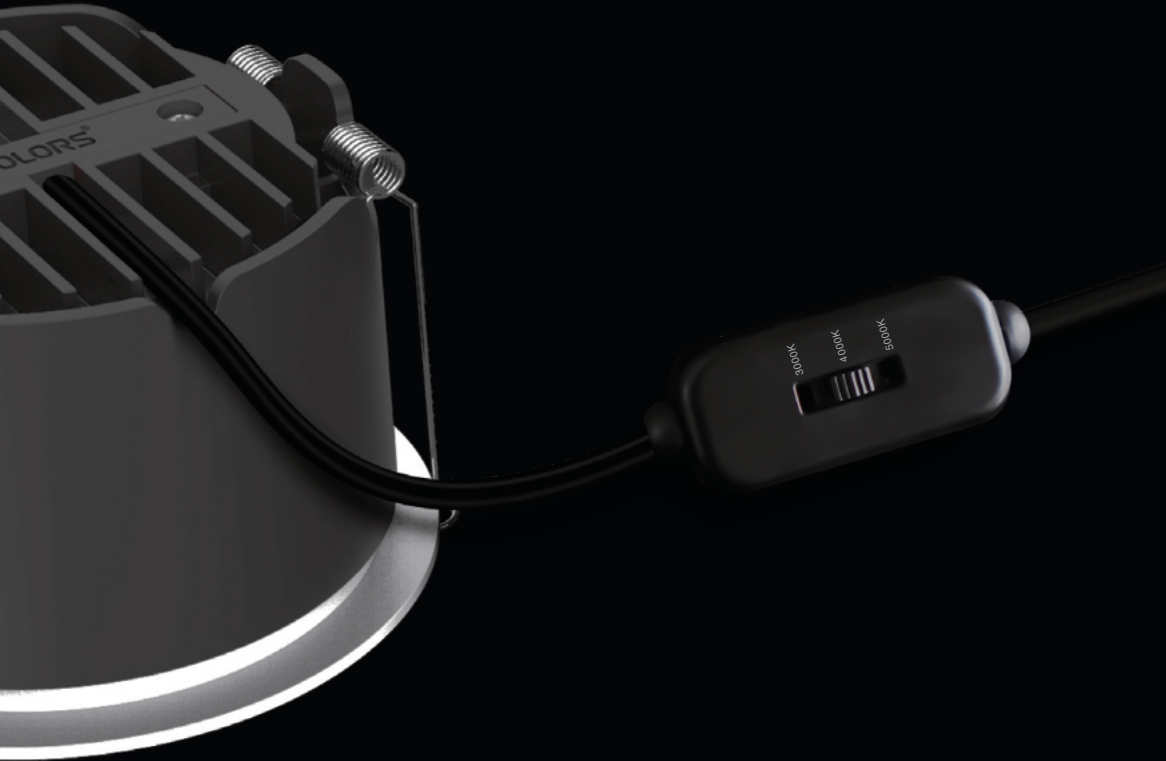
40W

433



3CCT Dial-switch

3000 K	4000 K	5000 K
-----------	-----------	-----------

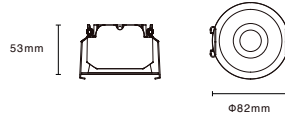


Slight®
slightly different

All-metal housing
IP44 waterproof



SE75L



Basic Parameters

Material	ADC12
Coating	Spraying
Installation	Recessed
Size	Ø82x53mm
Opening size	Ø75mm

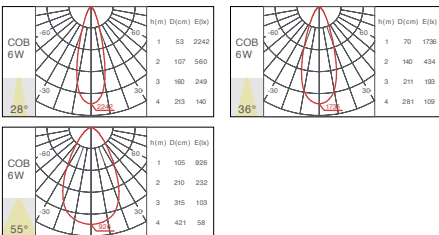
Dimming Method



Luminaire Parameters

Version	Normal
Light source	COB
Input voltage	220-240VAC
Power	6W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	28°/36°/55°
Light efficiency*	125/125/118LM/W
Luminous flux*	750/750/710LM

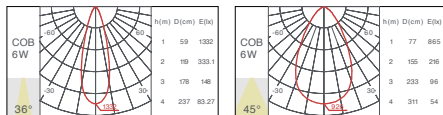
*Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux=4000K*0.87
 3000K Light efficiency & Luminous flux=4000K*0.92



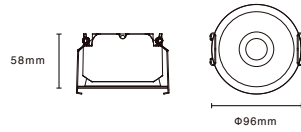
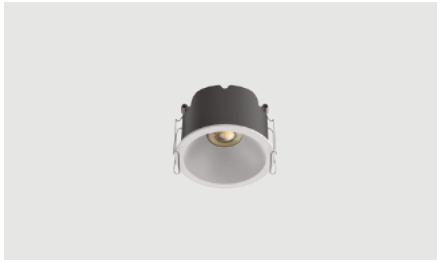
Luminaire Parameters

Version	3 CCTunable (Dial switch)
Light source	COB
Input voltage	220-240VAC
Power	6W
CRI	Ra>90
CCT	3000K-4000K-5000K
Beam angle	36°/45°
Light efficiency*	103/100LM/W
Luminous flux*	620/600LM

*Light efficiency & Luminous flux parameters based on 4000K Light source
 3000K Light efficiency & Luminous flux=4000K*0.92
 5000K Light efficiency & Luminous flux=4000K*1.08



SE88L



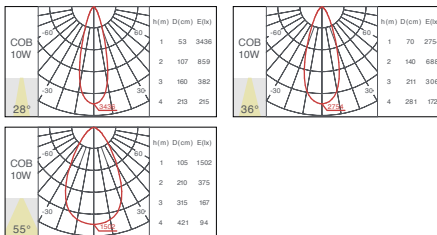
Basic parameters

Material	ADC12
Coating	Spraying
Installation	Recessed
Size	Φ96x58mm
Opening size	Φ88mm

Luminaire Parameters

Version	Normal
Light source	COB
Input voltage	220-240VAC
Power	10W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	28°/36°/55°
Light efficiency*	125/125/115LM/W
Luminous flux*	1200/1200/1150LM

*Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux = 4000K * 0.87
 3000K Light efficiency & Luminous flux = 4000K * 0.92



Dimming Method

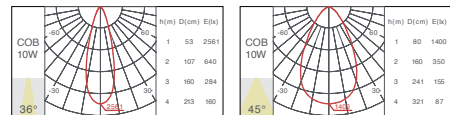


1-10V DALI dim ming

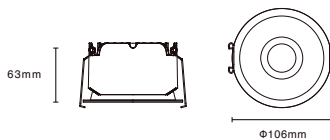
Luminaire Parameters

Version	3 CCT Tunable (Dial switch)
Light source	COB
Input voltage	220-240VAC
Power	10W
CRI	Ra>90
CCT	3000K-4000K-5000K
Beam angle	36°/45°
Light efficiency*	105/90LM/W
Luminous flux*	1050/900LM

*Light efficiency & Luminous flux parameters based on 4000K Light source
 3000K Light efficiency & Luminous flux = 4000K * 0.92
 5000K Light efficiency & Luminous flux = 4000K * 1.08



SE98L



Basic parameters

Material	ADC12
Coating	Spraying
Installation	Recessed
Size	Φ106x63mm
Opening size	Φ98mm

Dimming Method



1-10V DALI dim ming

Luminaire Parameters

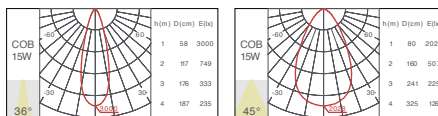
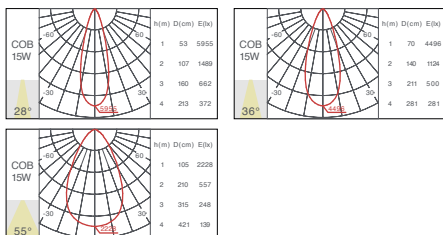
Version	Normal
Light source	COB
Input voltage	220-240VAC
Power	15W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	28°/36°/55°
Light efficiency*	110/110/110LM/W
Luminous flux*	1650/1650/1650LM

*Light efficiency & Luminous flux parameters based on 4000K Light source
2700K Light efficiency & Luminous flux=4000K*0.87
3000K Light efficiency & Luminous flux=4000K*0.92

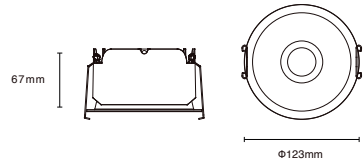
Luminaire Parameters

Version	3 CCT tunable (Dial switch)
Light source	COB
Input voltage	220-240VAC
Power	15W
CRI	Ra>90
CCT	3000K-4000K-5000K
Beam angle	36°/45°
Light efficiency*	95/95LM/W
Luminous flux*	1425/1425LM

*Light efficiency & Luminous flux parameters based on 4000K Light source
3000K Light efficiency & Luminous flux=4000K*0.92
5000K Light efficiency & Luminous flux=4000K*1.08



SE113L



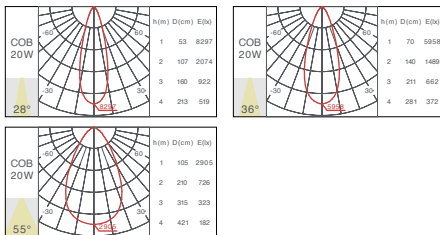
Basic parameters

Material	ADC12
Coating	Spraying
Installation	Recessed
Size	Φ123x67mm
Opening size	Φ113mm

Luminaire Parameters

Version	Normal
Light source	COB
Input voltage	220-240VAC
Power	20W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	28°/36°/55°
Light efficiency*	115/115/115LM/W
Luminous flux*	2300/2300/2300LM

*Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux = 4000K * 0.87
 3000K Light efficiency & Luminous flux = 4000K * 0.92



Dimming Method

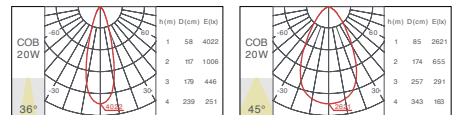


1-10V DALI dimming

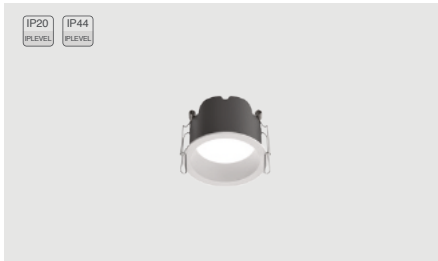
Luminaire Parameters

Version	3 CCTunable (Dial switch)
Light source	COB
Input voltage	220-240VAC
Power	20W
CRI	Ra>90
CCT	3000K-4000K-5000K
Beam angle	36°/45°
Light efficiency*	95/98LM/W
Luminous flux*	1900/1960LM

*Light efficiency & Luminous flux parameters based on 4000K Light source
 3000K Light efficiency & Luminous flux = 4000K * 0.92
 5000K Light efficiency & Luminous flux = 4000K * 1.08

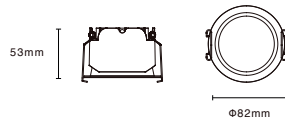


SE75D



IP20
P LEVEL

IP44
P LEVEL



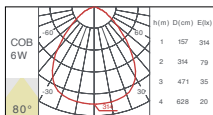
Basic parameters

Material	ADC12
Coating	Spraying
Installation	Recessed
Size	Ø82x53mm
Opening size	Ø75mm

Luminaire Parameters

Version	Normal
Light source	SMD
Input voltage	220-240VAC
Power	6W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	80°
Light efficiency*	90LM/W
Luminous flux*	540LM

*Light efficiency & Luminous flux parameters based on 4000K Light source
2700K Light efficiency & Luminous flux=4000K*0.87
3000K Light efficiency & Luminous flux=4000K*0.92



Dimming Method

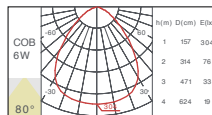


1-10V DALI dim ming

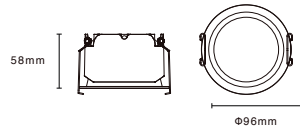
Luminaire Parameters

Version	3 CCTtunable (Dial switch)
Light source	SMD
Input voltage	220-240VAC
Power	6W
CRI	Ra>90
CCT	3000K-4000K-5000K
Beam angle	80°
Light efficiency*	90LM/W
Luminous flux*	540LM

*Light efficiency & Luminous flux parameters based on 4000K Light source
3000K Light efficiency & Luminous flux=4000K*0.92
5000K Light efficiency & Luminous flux=4000K*1.08



SE88D



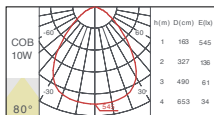
Basic parameters

Material	ADC12
Coating	Spraying
Installation	Recessed
Size	Ø96x58mm
Opening size	Ø88mm

Luminaire Parameters

Version	Normal
Light source	SMD
Input voltage	220-240VAC
Power	10W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	80°
Light efficiency*	93LM/W
Luminous flux*	930LM

*Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux = 4000K * 0.87
 3000K Light efficiency & Luminous flux = 4000K * 0.92



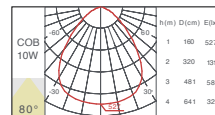
Dimming Method



Luminaire Parameters

Version	3 CCT Tunable (Dial switch)
Light source	SMD
Input voltage	220-240VAC
Power	10W
CRI	Ra>90
CCT	3000K-4000K-5000K
Beam angle	80°
Light efficiency*	88LM/W
Luminous flux*	880LM

*Light efficiency & Luminous flux parameters based on 4000K Light source
 3000K Light efficiency & Luminous flux = 4000K * 0.92
 5000K Light efficiency & Luminous flux = 4000K * 1.08

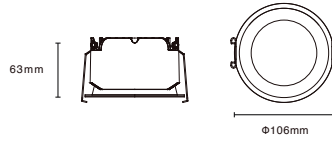


SE98D



IP20
P LEVEL

IP44
P LEVEL



Basic parameters

Material	ADC12
Coating	Spraying
Installation	Recessed
Size	Φ106x63mm
Opening size	Φ98mm

Dimming Method

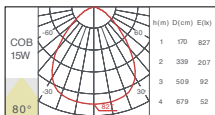


1-10V DALI dim ming

Luminaire Parameters

Version	Normal
Light source	SMD
Input voltage	220-240VAC
Power	15W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	80°
Light efficiency*	100LM/W
Luminous flux*	1500LM

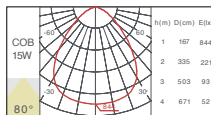
* Light efficiency & Luminous flux parameters based on 4000K Light source
2700K Light efficiency & Luminous flux=4000K*0.87
3000K Light efficiency & Luminous flux=4000K*0.92



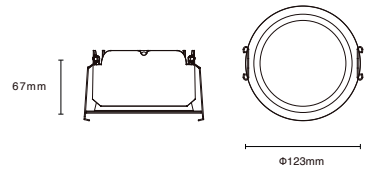
Luminaire Parameters

Version	3 CCT tunable (Dial switch)
Light source	SMD
Input voltage	220-240VAC
Power	15W
CRI	Ra>90
CCT	3000K-4000K-5000K
Beam angle	80°
Light efficiency*	102LM/W
Luminous flux*	1530LM

* Light efficiency & Luminous flux parameters based on 4000K Light source
3000K Light efficiency & Luminous flux=4000K*0.92
5000K Light efficiency & Luminous flux=4000K*1.08



SE113D



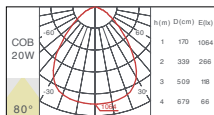
Basic parameters

Material	ADC12
Coating	Spraying
Installation	Recessed
Size	Φ123x67mm
Opening size	Φ113mm

Luminaire Parameters

Version	Normal
Light source	SMD
Input voltage	220-240VAC
Power	20W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	80°
Light efficiency*	100LM/W
Luminous flux*	2000LM

*Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux = 4000K * 0.87
 3000K Light efficiency & Luminous flux = 4000K * 0.92



Dimming Method

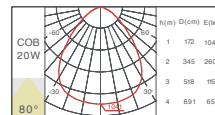


1-10V DALI dimming

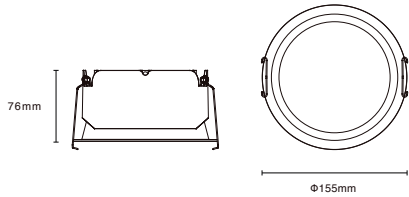
Luminaire Parameters

Version	3 CCT Tunable (Dial switch)
Light source	SMD
Input voltage	220-240VAC
Power	20W
CRI	Ra>90
CCT	3000K-4000K-5000K
Beam angle	80°
Light efficiency*	104LM/W
Luminous flux*	2080LM

*Light efficiency & Luminous flux parameters based on 4000K Light source
 3000K Light efficiency & Luminous flux = 4000K * 0.92
 5000K Light efficiency & Luminous flux = 4000K * 1.08



SE145D



Basic parameters

Material	ADC12
Coating	Spraying
Installation	Recessed
Size	Φ155x76mm
Opening size	Φ145mm

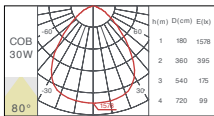
Dimming Method



Luminaire Parameters

Version	Normal
Light source	SMD
Input voltage	220-240VAC
Power	30W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	80°
Light efficiency*	110LM/W
Luminous flux*	3300LM

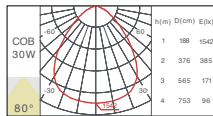
*Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux=4000K*0.87
 3000K Light efficiency & Luminous flux=4000K*0.92



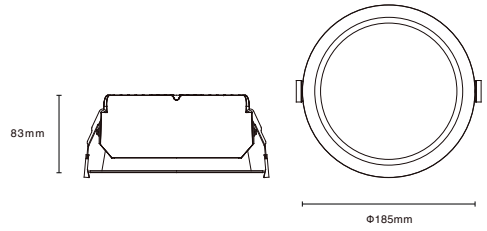
Luminaire Parameters

Version	3 CCTtunable (Dial switch)
Light source	SMD
Input voltage	220-240VAC
Power	30W
CRI	Ra>90
CCT	3000K-4000K-5000K
Beam angle	80°
Light efficiency*	110LM/W
Luminous flux*	3300LM

*Light efficiency & Luminous flux parameters based on 4000K Light source
 3000K Light efficiency & Luminous flux=4000K*0.92
 5000K Light efficiency & Luminous flux=4000K*1.08



SE170D



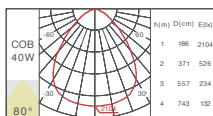
Basic parameters

Material	ADC12
Coating	Spraying
Installation	Recessed
Size	Φ185x83mm
Opening size	Φ170mm

Luminaire Parameters

Version	Normal
Light source	SMD
Input voltage	220-240VAC
Power	40W
CRI	Ra>90
CCT	2700K/3000K/4000K
Beam angle	80°
Light efficiency*	110LM/W
Luminous flux*	4400LM

*Light efficiency & Luminous flux parameters based on 4000K Light source
 2700K Light efficiency & Luminous flux = 4000K * 0.87
 3000K Light efficiency & Luminous flux = 4000K * 0.92



Dimming Method

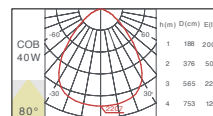


1-10V DALI dimming

Luminaire Parameters

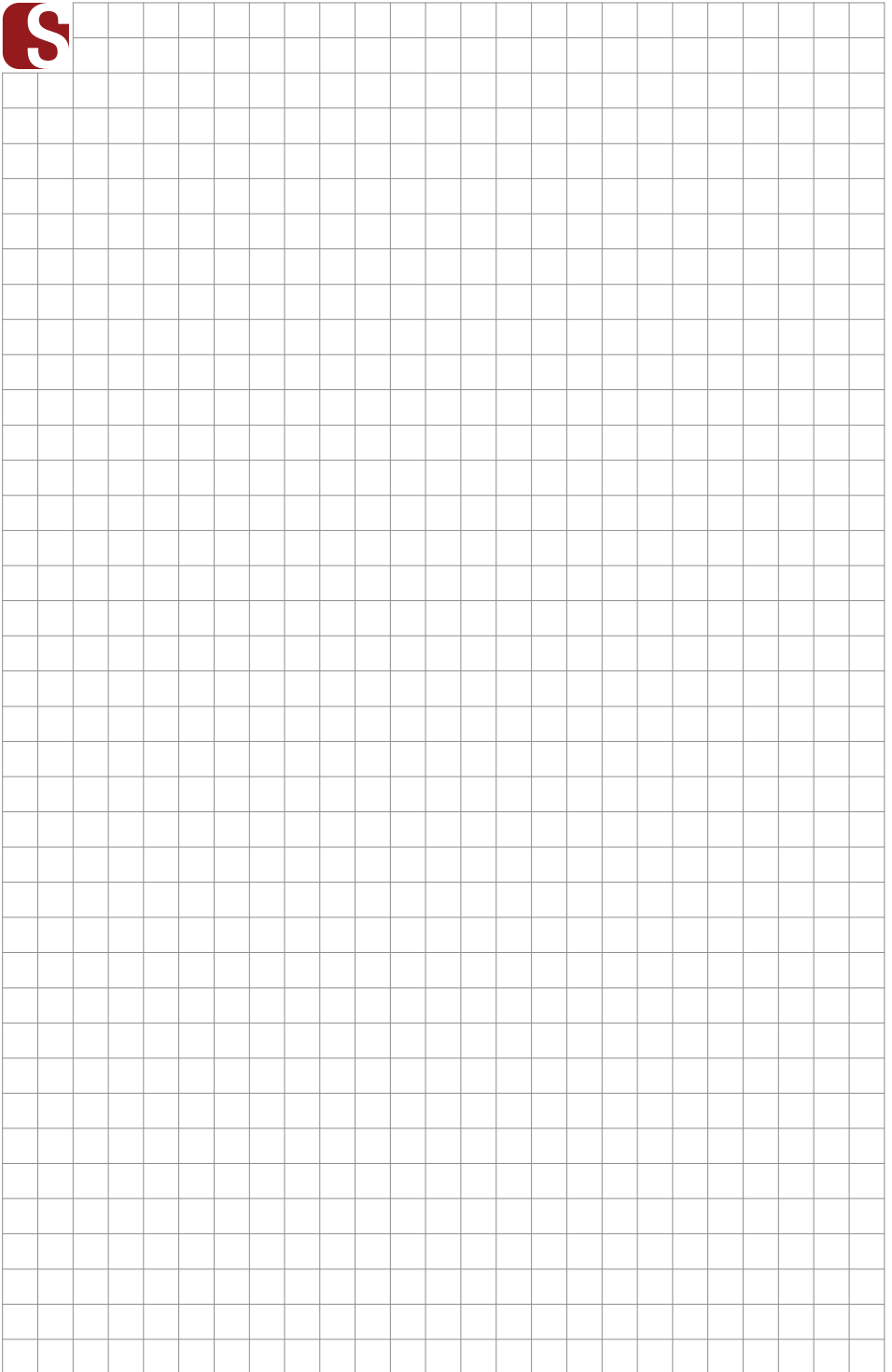
Version	3 CCT Tunable (Dial switch)
Light source	SMD
Input voltage	220-240VAC
Power	40W
CRI	Ra>90
CCT	3000K-4000K-5000K
Beam angle	80°
Light efficiency*	110LM/W
Luminous flux*	4400LM

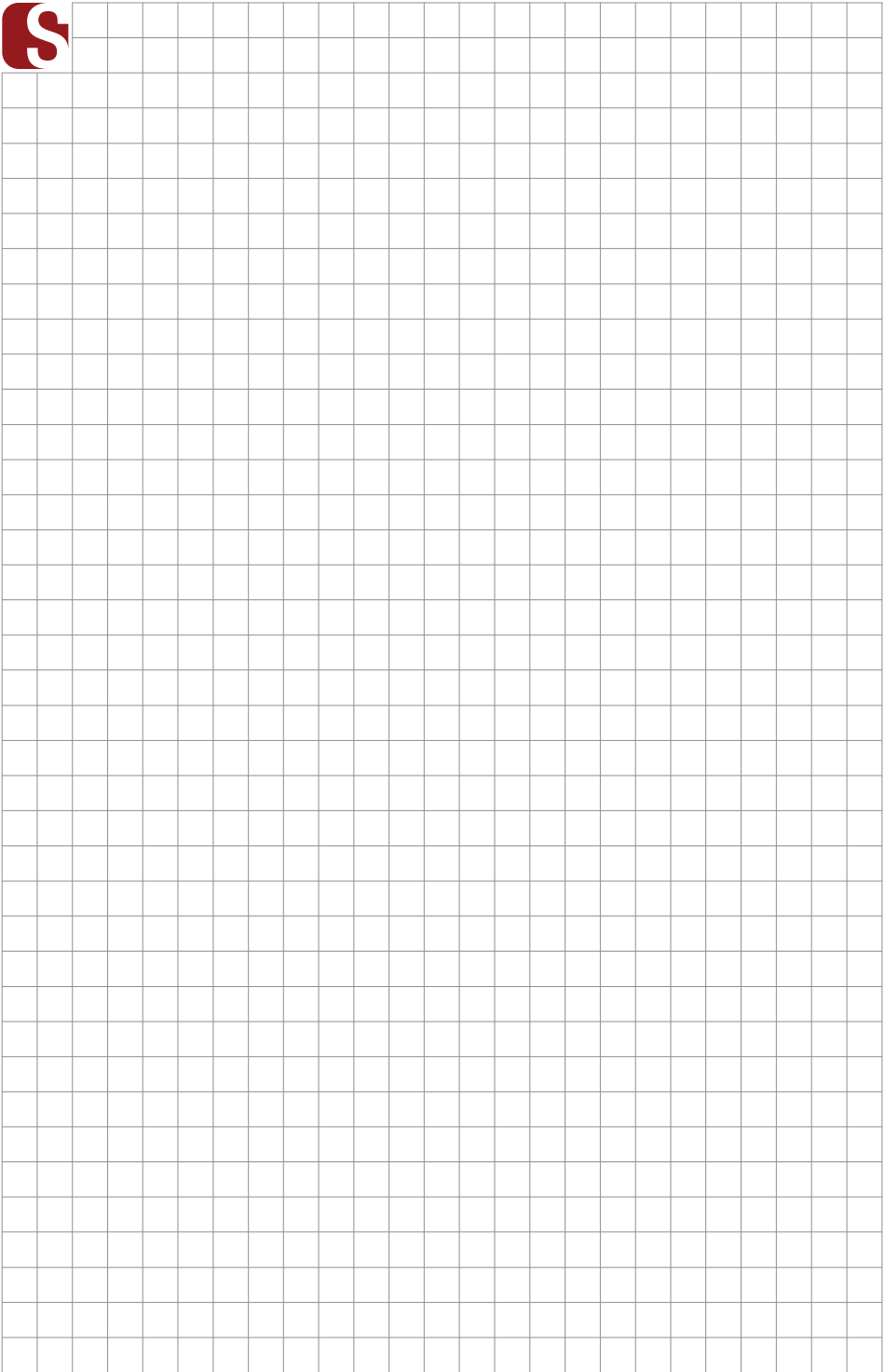
*Light efficiency & Luminous flux parameters based on 4000K Light source
 3000K Light efficiency & Luminous flux = 4000K * 0.92
 5000K Light efficiency & Luminous flux = 4000K * 1.08

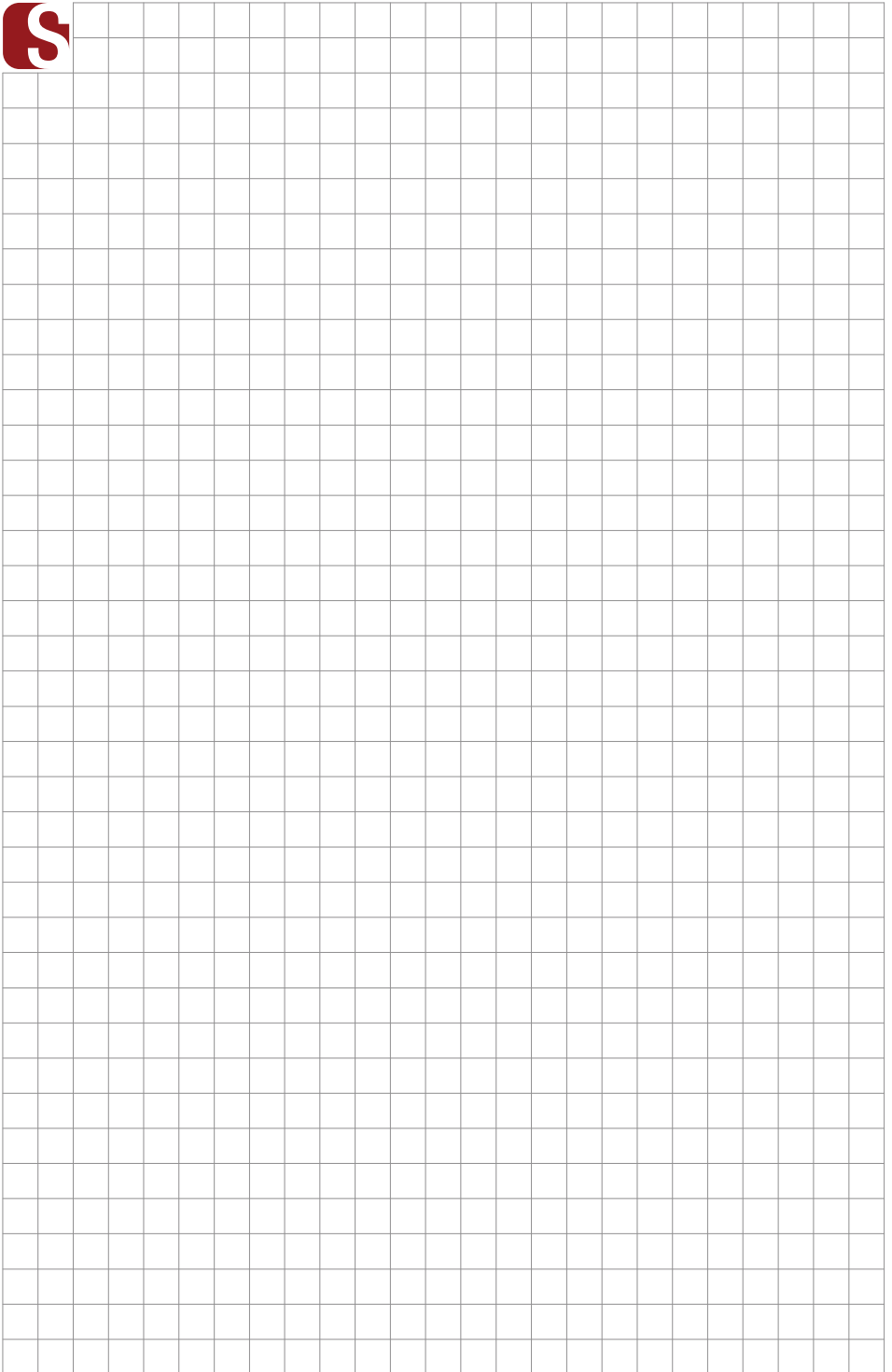


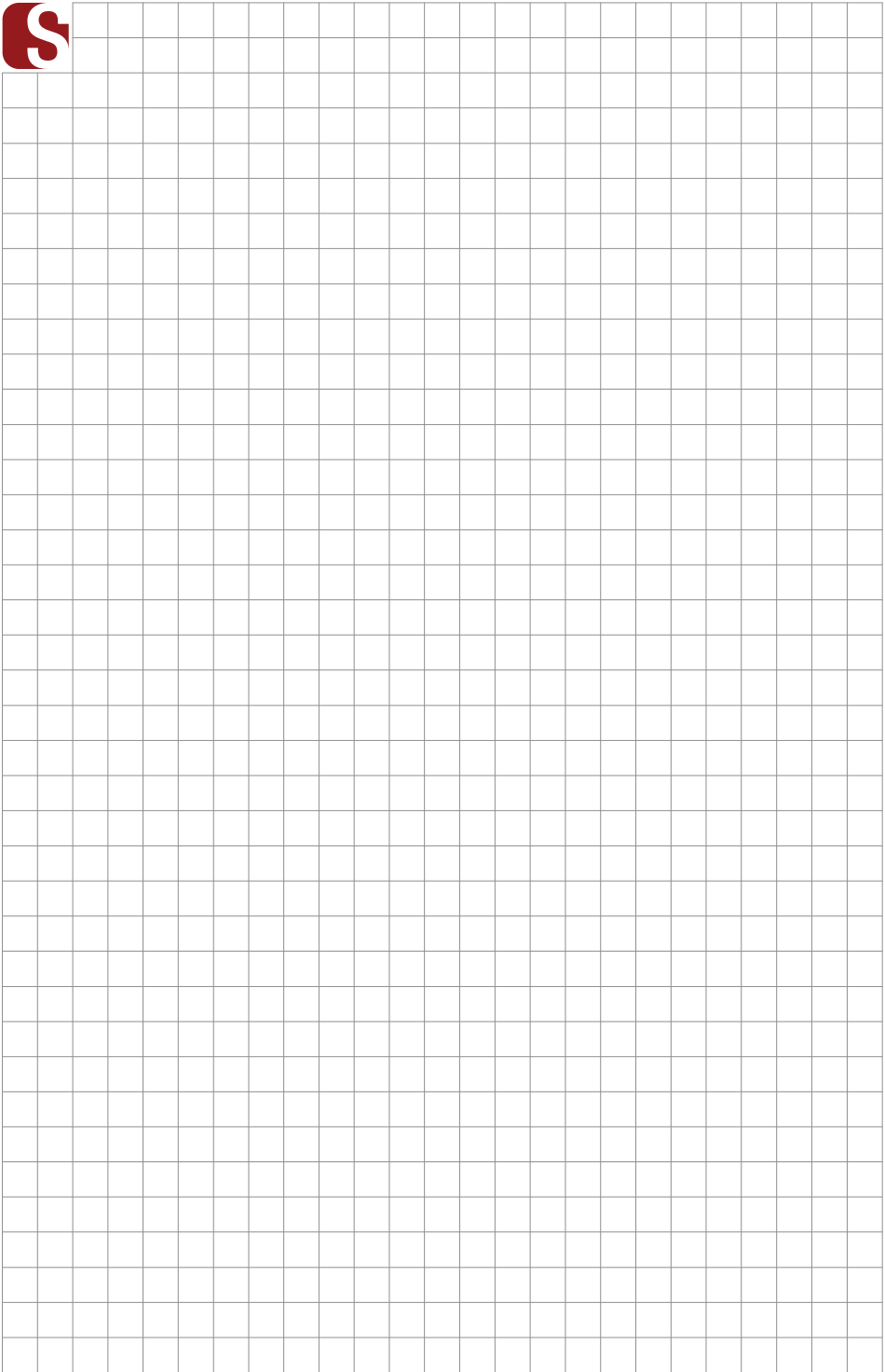


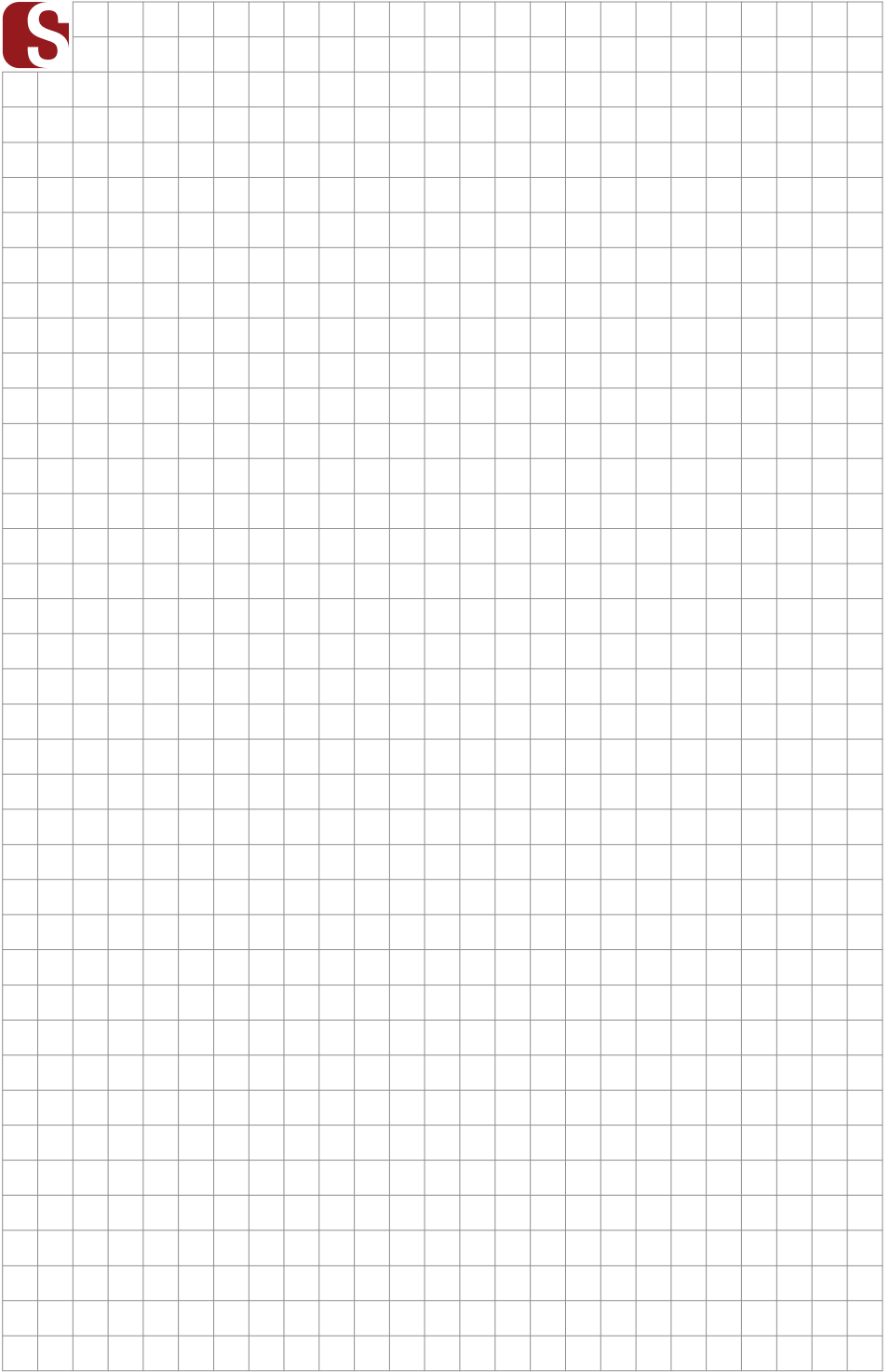
Slight®
slightly different

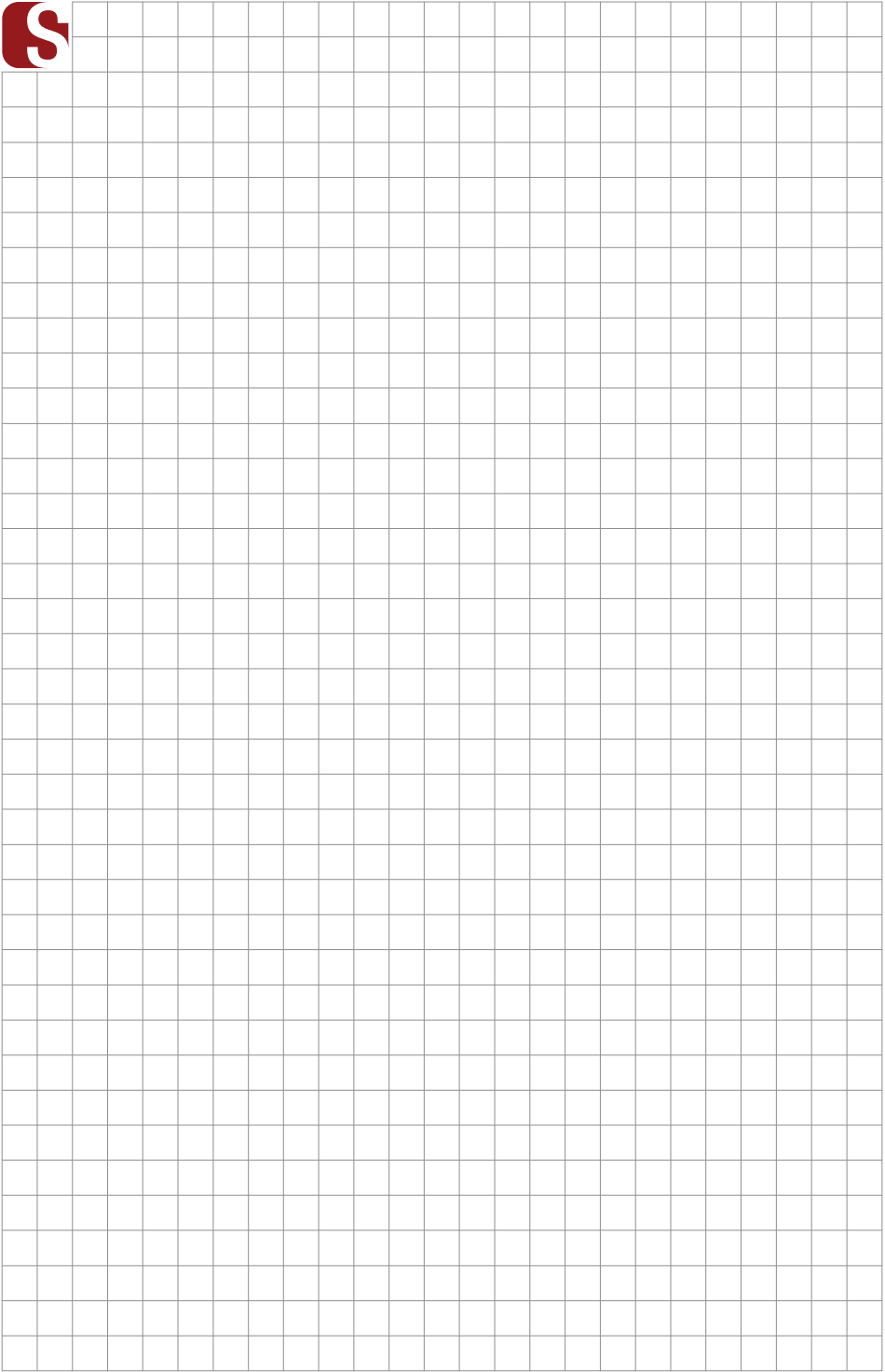


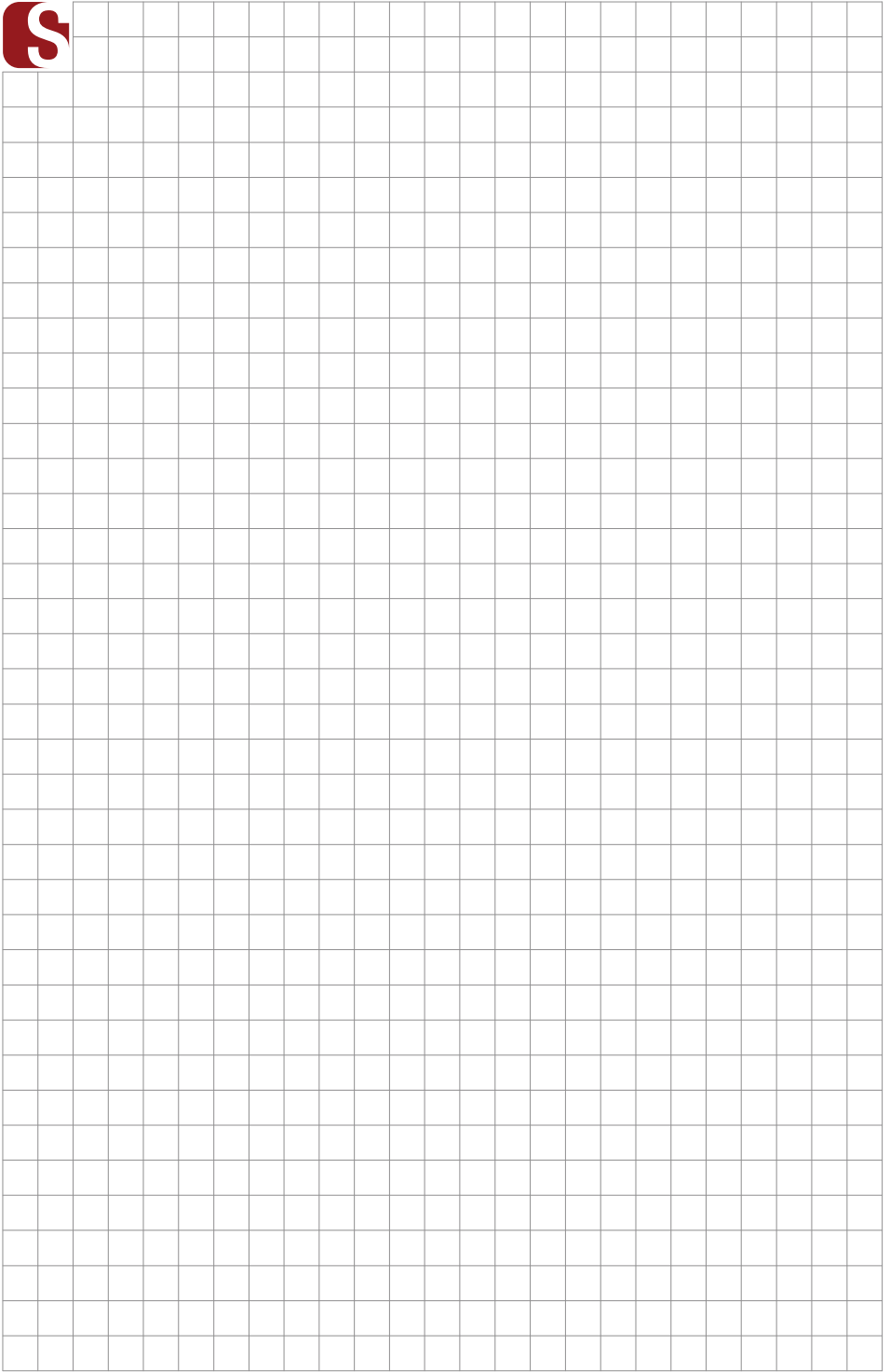


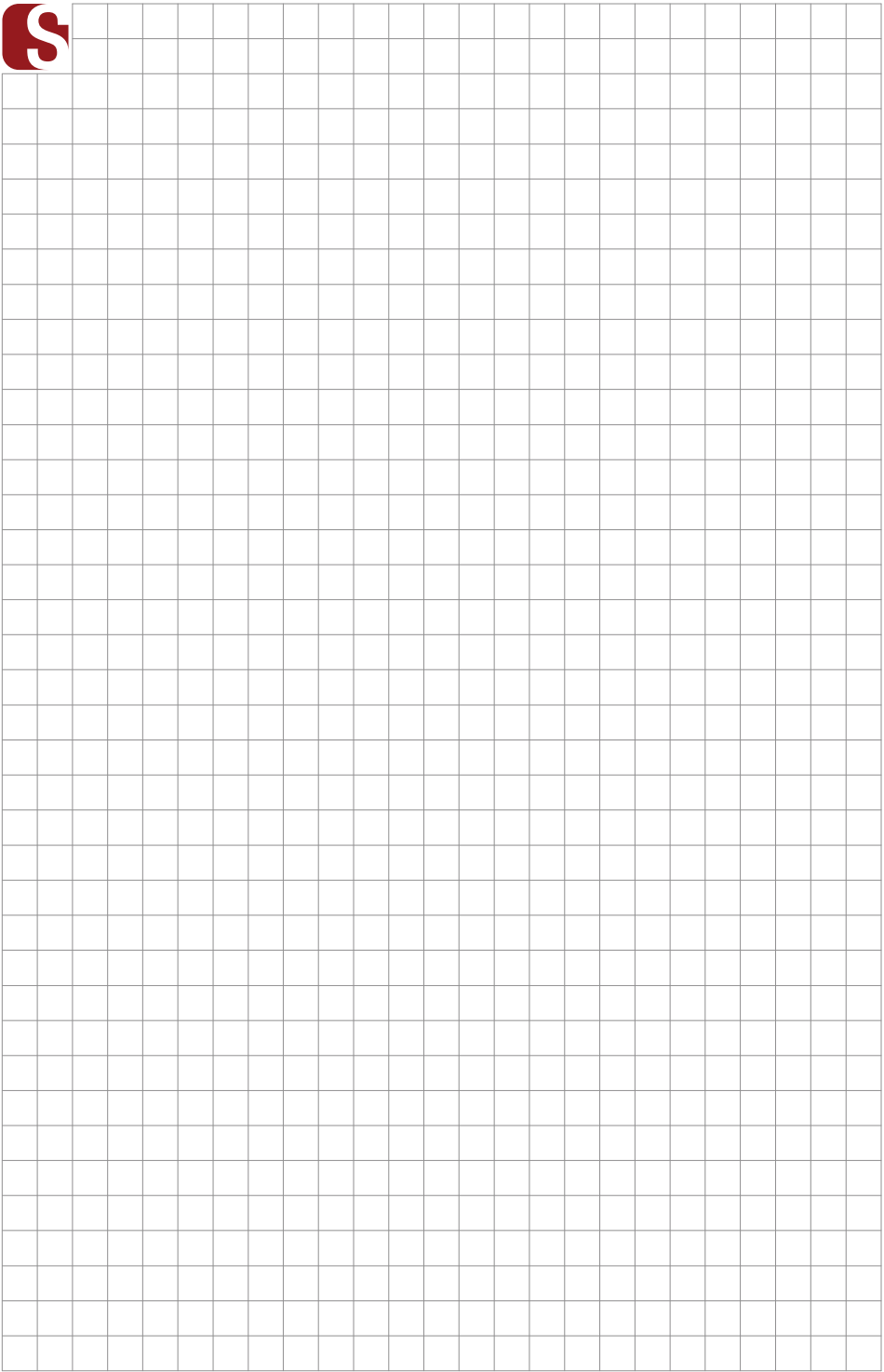














SLIGHT®

Chemin de la Veyre d'en haut D2

1806 St-Légier — Switzerland

+41 21 925 38 88

www.slight.ch

info@slight.ch