

SLIGHT

LINE 40 & LINE 60

2025

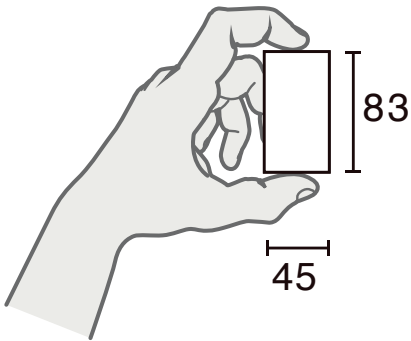
slightly different



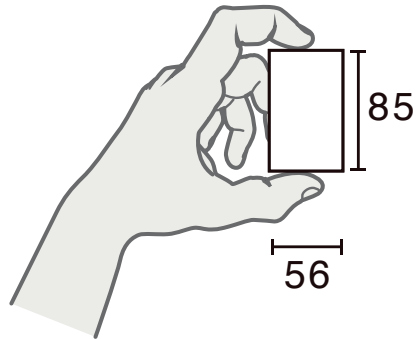
Slight[®]
slightly different

Two size options

LINE40



LINE60



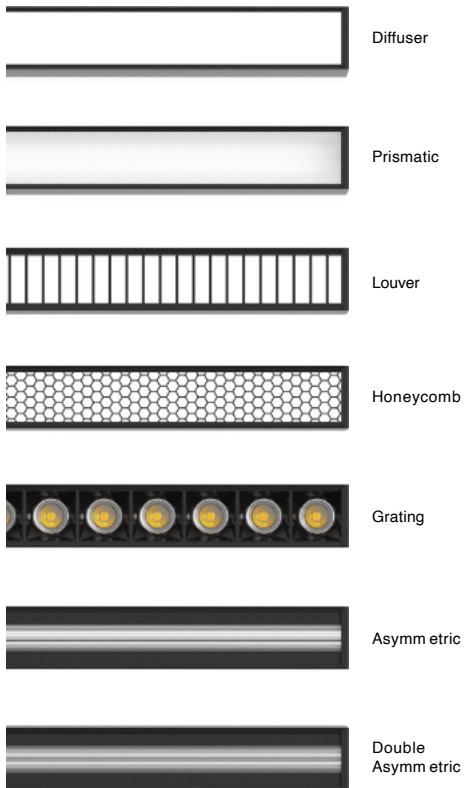


Slight[®]
slightly different

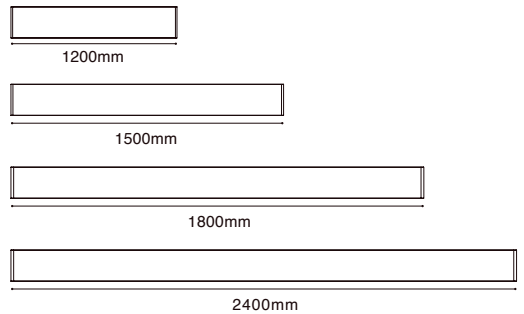
slightly different

Product Features

10 Optical diffusers



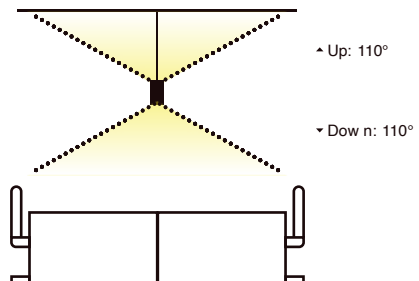
Four standard lengths



Four versions

- ⊙ Regular version
- ⊙ High light efficiency version
- ⊙ Emergency lighting version
- ⊙ CCT switchable version

Up light & Down light



7 CCT optional



Finish color



CRI optional



Power supply & dimming optional



Selling Point



- Professional optics
- Smart control
- Multiple installation modes



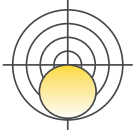
Slight[®]
slightly different

slightly different

Professional optics

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

Diffuser
110 & 130LM/W
(100°)



Prismatic
90 & 120LM/W
(65x70°)



Louver
65LM/W
(65°)



Honeycomb

75LM/W
(60°x75°)



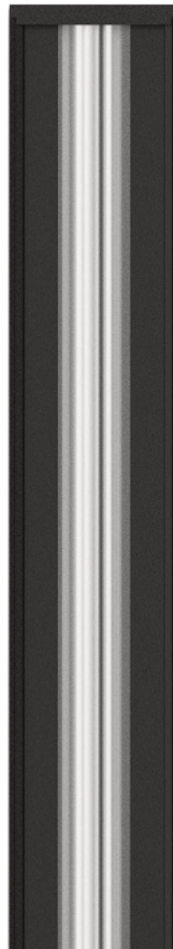
Grating

100LM/W
(18°/30°/45°)



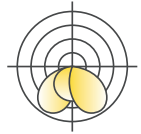
Asymmetric

115LM/W
(100°x45°x15°)



Double
Asymmetric

115LM/W
(100°x90°x15°)



slightly different

Professional optics

High efficiency and energy saving, high light efficiency, high light output

Diffuser

130LM/W 3700LM/M



Prismatic

120LM/W 2800LM/M

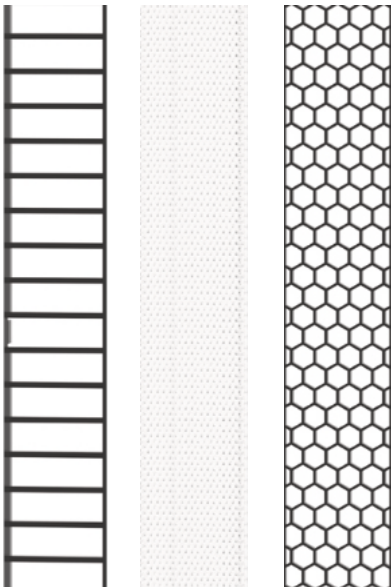


120LM/W

Professional optics

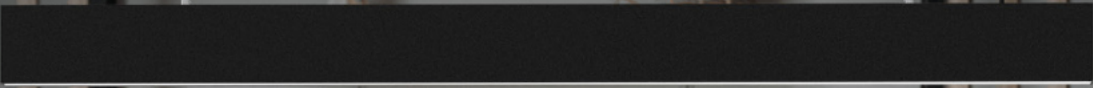
Low glare

Louver Prismatic Honeycomb



Glare Evaluation

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



Professional optics

Preciselight control

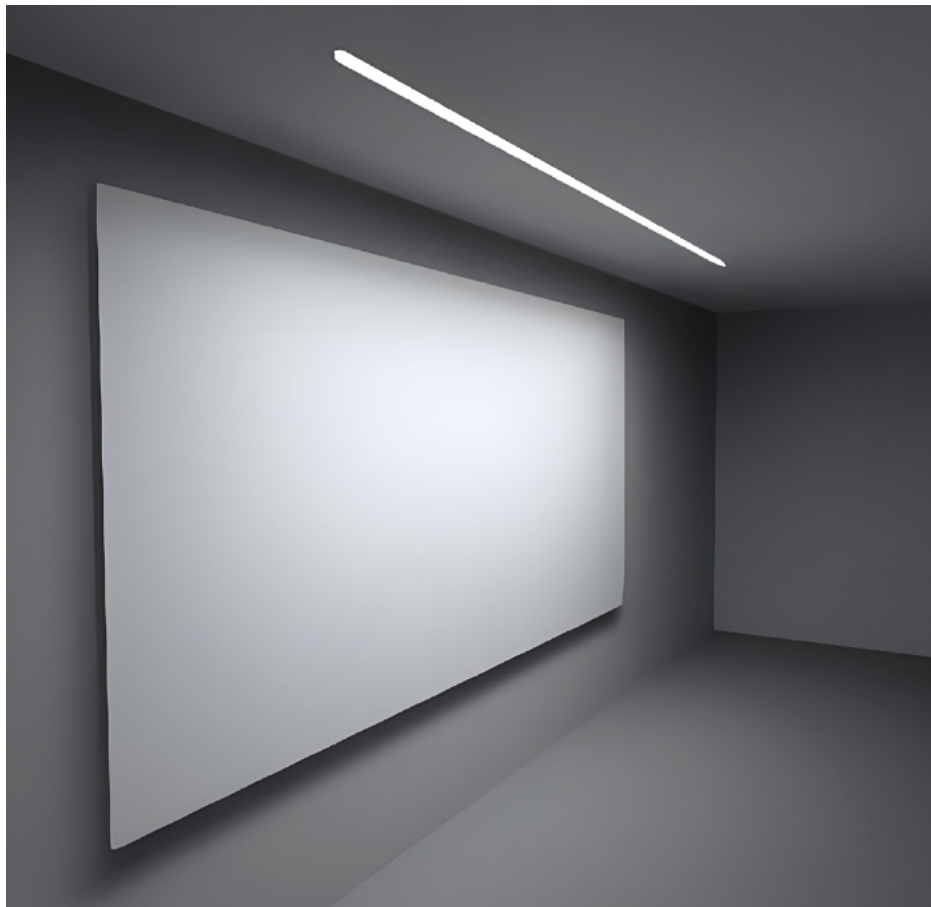


- Preciselight control, uniform and soft light output
- UGR<13, 100lm/w (X=4H, Y=8H)



Professional optics

Asymmetric



115LM/W

Installation height:2.8m

The distance between the lamp and the wall:0.35m

100°x45° (polarization angle 15°)

Wall washing height:2-3 meters,maximum wall illumination:800lx



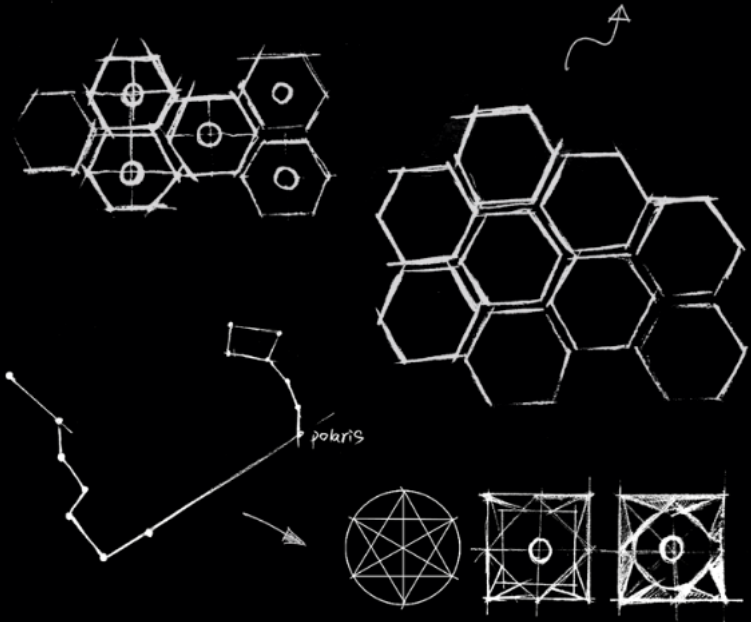
ANJOS E OUTRAS CRIATURAS ANGELS AND OTHER BEINGS

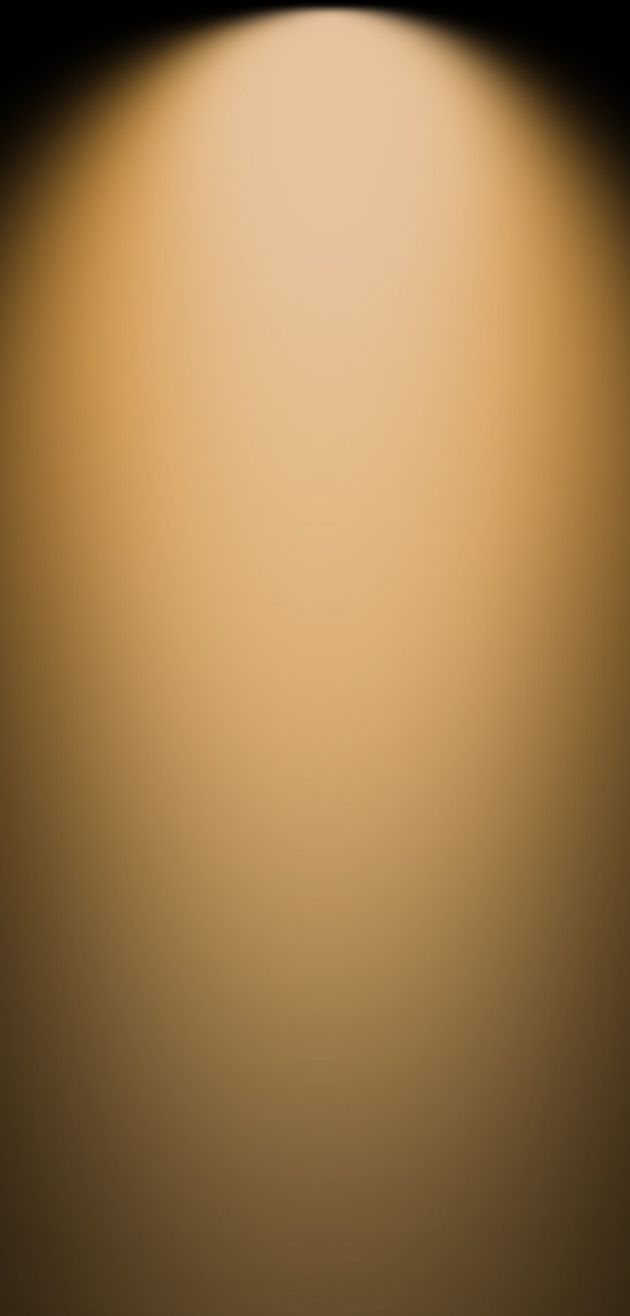
Em seus mundos mágicos, representados em múltiplas cartilhas, Niles combina diversas fontes de referência e referências. Desde imagens de anjos a seres imaginários, abrangendo também os mais diversos tipos de criaturas, desde fadas, bruxas, elfos, até seres aquáticos e até seres do céu. O primeiro livro publicado em 1927, dedicado para crianças, foi o primeiro livro de Niles sobre o tema. A partir de 1930, Niles começou a publicar livros de anjos, fadas, e outros seres mágicos em sua coleção de livros de anjos, fadas, e outros seres mágicos. Nesse campo de trabalho, Niles criou um mundo mágico, onde os anjos e outros seres mágicos são representados em suas obras.

In his magical world, represented in multiple cards, Niles combines various sources of reference and references. From images of angels to imaginary beings, covering the most diverse types of creatures, from fairies, witches, elves, to aquatic beings and even beings from the sky. The first book published in 1927, dedicated to children, was the first book by Niles on the subject. From 1930, Niles began publishing books of angels, fairies, and other magical beings in his collection of books of angels, fairies, and other magical beings. In this field of work, Niles created a magical world, where angels and other magical beings are represented in his works.

Professional optics

Professional optical design, repeated polishing,
uniform and soft light





Professional optics

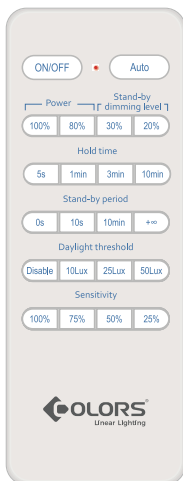
Up light & Down light





Smart control

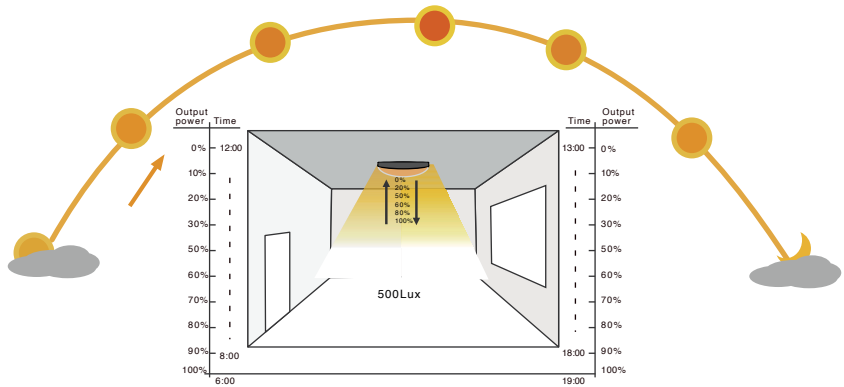
Presence Sensor



Key	Function			
ON/OFF	Setting the light permanent ON or OFF without motion mode.			
Auto	Turn on the Sensormode			
Power	<table border="1"> <tr> <td>100%</td> <td rowspan="2">Light power output when motion detected.</td> </tr> <tr> <td>80%</td> </tr> </table>	100%	Light power output when motion detected.	80%
100%	Light power output when motion detected.			
80%				
Stand-by dimming level	<table border="1"> <tr> <td>30%</td> <td rowspan="2">The dimming level in the standby period.</td> </tr> <tr> <td>20%</td> </tr> </table>	30%	The dimming level in the standby period.	20%
30%	The dimming level in the standby period.			
20%				
Hold time	The period of light keeping 100% brightness after moving objects leave the detection area.			
Stand-by period	The period of light keeping low output before it's completely switched off. When it's preset as "+​" the light always keep at low output if no movement in the detection area and doesn't turn off.			
Daylight threshold	Definition of the ambient brightness; only when the ambient brightness is lower than the preset specific lux amount, the sensor will work; when it's preset as "disable", the sensor will detect motion regardless the ambient brightness.			
Sensitivity	In this area, movement will be detected and able to trigger the sensor. 100% detection area is also known as the strong sensitivity.			

★ Remote Setting Tips: When press any button, if the light is flickering one time, means the setting is successful.

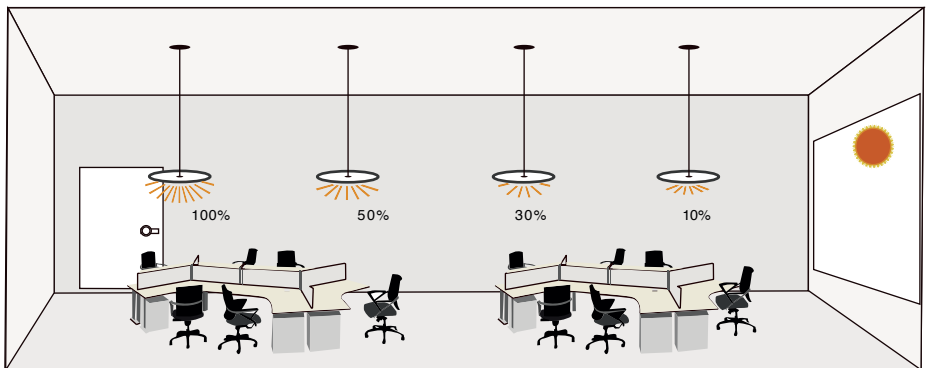
Daylight Harvest Function



MSH006R was built in the dual-photosensor technology to distinguish the natural light and the artificial LED light, so the sensor will dynamic dimming your light fixture according to the ambient Sunlight when motion was detected. When the Sunlight is turning up, the light fixture is dimming down; when the Sunlight is turning down, the light fixture is dimming up, this mechanism to balance the natural light and the artificial light, save your energy but keep the necessary lux level.

Typical Application

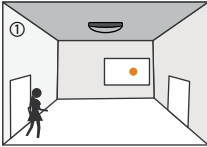
When the sensor detects the natural light, it will dimming the light, the light fixture is dimming output as below:



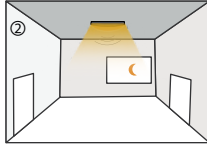
Application

Motion detection + Daylight Harvest+Lux on/off Function:

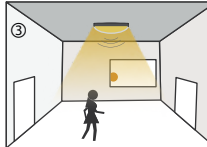
Lux-On function takes effect only when stand-by dimming period set at +∞.



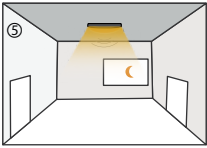
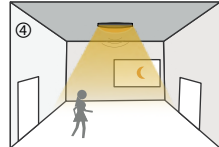
With sufficient daylight, even when motion was detected, light remains OFF.



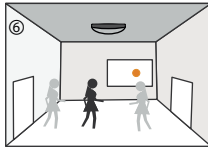
Light automatically on and dim to the stand-by dimming level when ambient brightness is lower than preset lux level.



With insufficient ambient brightness, light is dimming from stand-by level to 100% according to the ambient daylight to keep your setting lux level when motion was detected, save your energy while keeping your preset lux level.

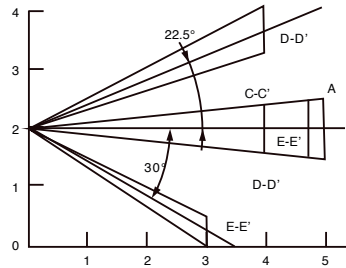
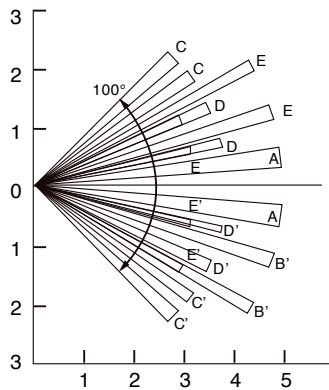


Light dims to standby level if no motion detected after holdtime.



Light off when ambient lux level is higher than preset lux amount even there is still motion.

Detection coverage

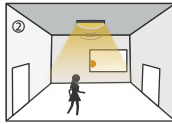


Auto Lux on/off function + Daylight Harvest Function:

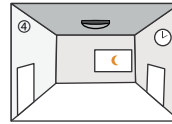
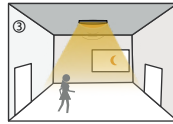
1. The daylight threshold is set to "10Lux/25Lux/50Lux, Stand-by period is set to "0s".



With sufficient daylight, even when motion was detected, light remains OFF.



With insufficient ambient brightness, light is dimming from stand-by level to 100% according to the ambient daylight to keep your setting lux level when motion was detected, save your energy while keeping your preset lux level.

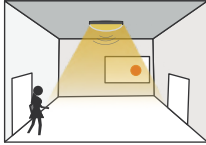


After the last detection and the preset hold time elapsed, light OFF.

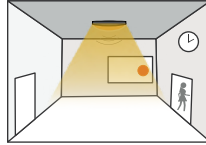


Light off when ambient lux level is higher than preset lux amount even there is still motion.

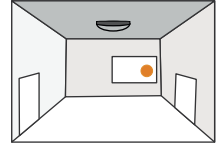
2. The daylight threshold is set to "Disable". Light on when detect movement, After people leave, Light off after stand-by period.



When motion is detected, the sensor will switch on the light to 100% brightness.



After people leave the detection area, light remains 100% brightness within hold time.



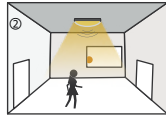
Light turn off after the hold time.

Dimmable control/Corridor function + Daylight Harvest Function:

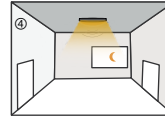
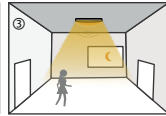
The daylight threshold is set to "10Lux/25Lux/50Lux, stand-by period is set to "10s/10min".



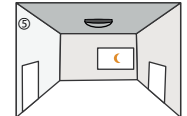
With sufficient daylight, even when motion detected, light remains OFF.



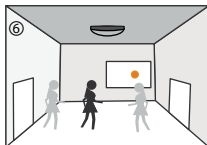
With insufficient ambient brightness, light is dimming from stand-by level to 100% according to the ambient daylight to keep your setting lux level when motion was detected, save your energy while keeping your preset lux level.



Light dim to standby level if no motion detected after hold time.



After the stand-by period, light OFF.



Light off when ambient lux level is higher than preset lux amount even there is still motion.

Smart control

Intelligent control, energy saving and environmental protection



Slight®
slightly different

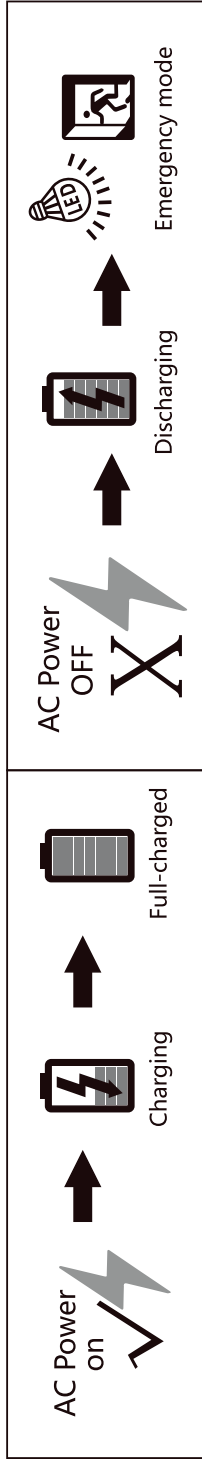


Smart control

Emergency lighting



- Emergency lighting: 3h
- Emergency light efficiency:
≥120LM/W, 480LM

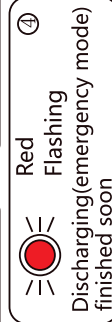
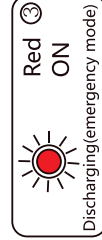
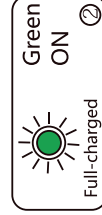
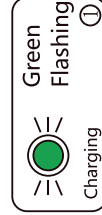


Specifications

Input Voltage	100-277Vac50/60Hz	Temperature Rating (Ambient)	0°C to+50°C (32°F to 122°F)	Emergency time	3H
AC Input Current	100mA max.	Output Voltage	30-60 Vdc	Output Power	4W
AC Input Power	7.0W max.	Charging Current	≤250mA	Battery	7.4V
Full Warranty	3 Years	Charging Time	≥24Hours	Li-ion battery	2500mAh

Indicator light introduction

- ① Green/flashing: Charging
- ② Green/on: Full-charged
- ③ Red/on: Discharging(emergency mode)
- ④ Red/flashing: Discharging(emergency mode) finished soon
- ⑤ Yellow/on: Error



Test switch introduction

Press the test switch to confirm whether the emergency function is normal



Smart control

Dual CCTAdjustable

Dial switch for CCT change



CCTDIPswitch, 3-tier dimming,
lessstock stress3000/4300/6500
3-tier adjustable.



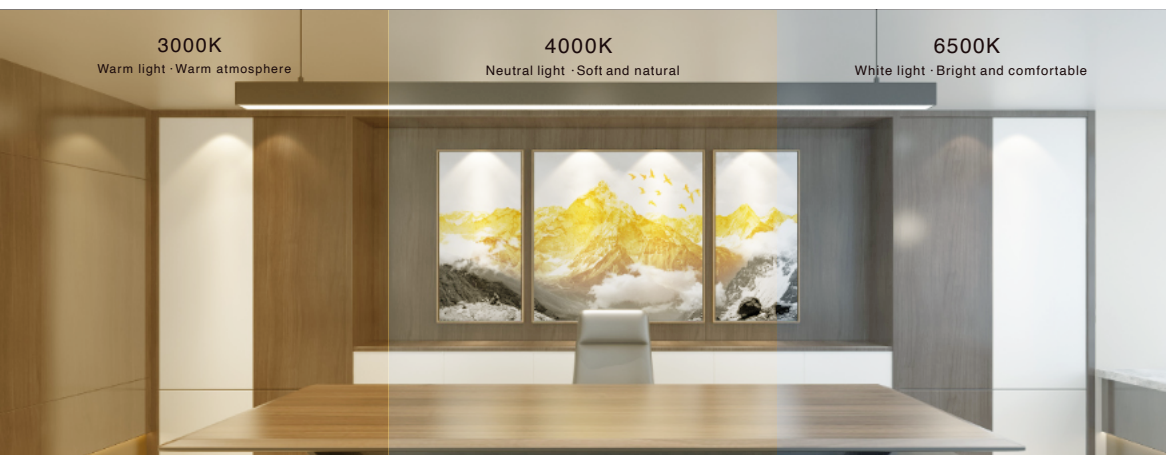
NO/OFF



1-10V



DALI-2+PUSH

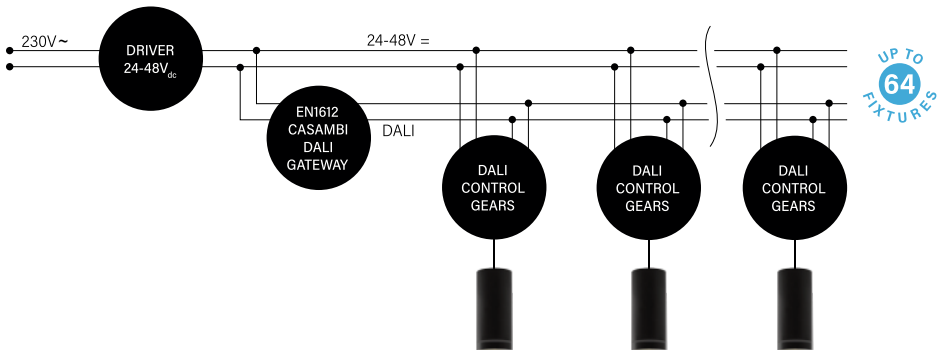


Smart control

CASAMBI Control



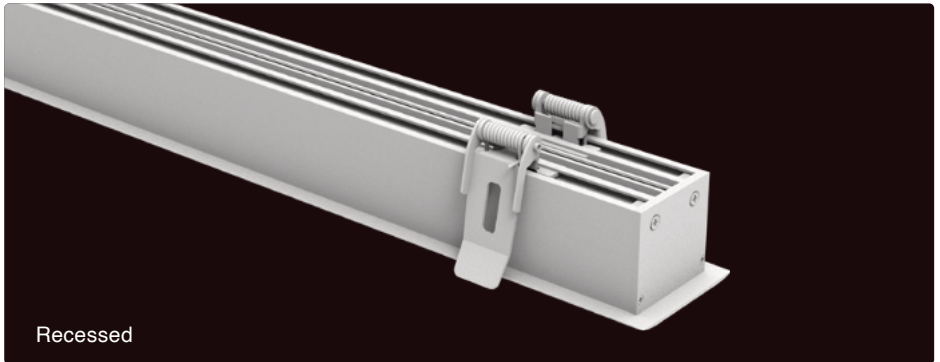
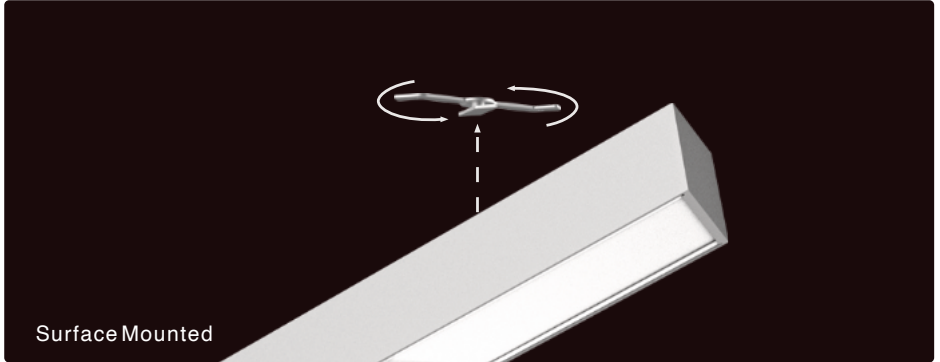
Input	24Vdc-48Vdc
Output	Bus DALI 180mA (64 DALI control gears)
Output channels	1
Command	Casambi
Control inputs	-
Power consumption	10W
Highlights	protections against: voltage spikes - input polarity reversal. DALI-2 compatible
Accessories	plastic box
Dimensions	180x42x25mm





Multiple installation methods

A variety of installation methods to meet the needs of different scenarios





Easyto install

Easyto conection



- No disassembly plug splicing, better splicing experience
- Working at height is more convenient



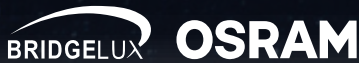
Worry-free Quality Warranty

Handpicked international brand Bridgelux&Osram LEDs,
LM80, CE, UKCA certified, 5-year warranty.

SDCM \leq 3



Brand LEDs



High CRI

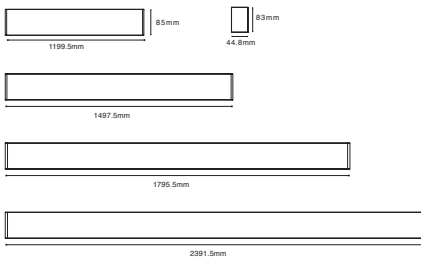
CRI $>$ 80

CRI $>$ 90



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/Tuya/Casambi/optional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Emergency : 3 years)
Emergency lighting	3H optional
Certification	CE, 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)	1195.5	1497.5	1795.5	2391.5
Power (w)	34	46	51	68
Luminous flux (lm) (Regular model)	3740	5060	5610	7480
Luminous flux (lm) (High-efficiency model)	4420	5980	6630	8840
Light efficiency	110LM/W, 130M/W			
Beam angle	110°			

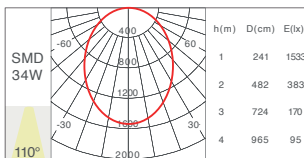
Installation Accessories

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 110X11.5X11.7mm	

Corner accessories

L-shaped corner (60°)	L60-LS40 200X173.2X83mm	
L-shaped corner (90°)	L90-LS40 200X200X83mm	
L-shaped corner (120°)	L120-LS40 200X195.6X83mm	
Y-shaped corner	Y120-LS40 368.8X319.4X83mm	
X-shaped corner	X90-LS40 400X400X83mm	

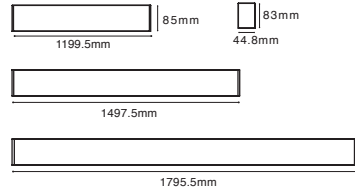
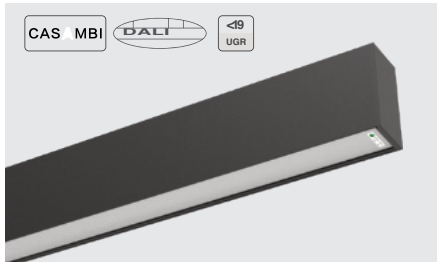
*None of the five corners contains Light sources.



*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/Tuya/Casambi/optional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years(Em emrgency : 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
Power (w)	28	34	40
Luminous flux(lm) (Regular model)	2520	3060	3600
Luminous flux(lm) (High-efficiency model)	3360	4080	4800
Light efficiency	120LM/ W		
Beam angle	65° x70°		

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

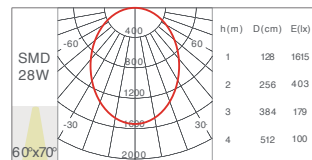
Installation Accessories

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-I	
Whole luminaire splicing bars	EX-41 110X11.5X11.7mm	

Corner accessories

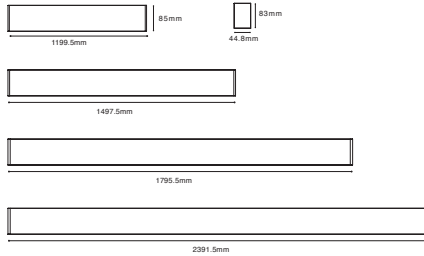
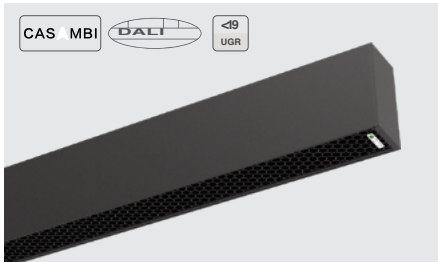
L-shaped corner (60°)	L60-LS40 200X173.2X83mm	
L-shaped corner (90°)	L90-LS40 200X200X83mm	
L-shaped corner (120°)	L120-LS40 200X195.6X83mm	
Y-shaped corner	Y120-LS40 368.8X319.4X83mm	
X-shaped corner	X90-LS40 400X400X83mm	

*None of the five corners contains Light sources.



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/Tuya/Casambi optional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years/ Em. emergency : 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			
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)	2550	3450	3825	5100
Light efficiency	75LM/ W			
Beam angle	60x75°			

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

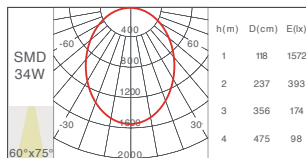
Installation Accessories

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 110X11.5X11.7mm	

Corner accessories

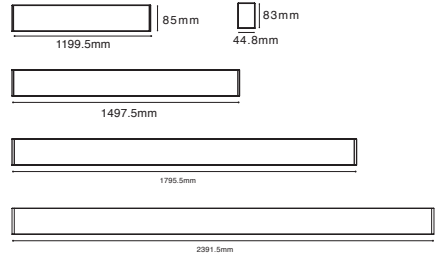
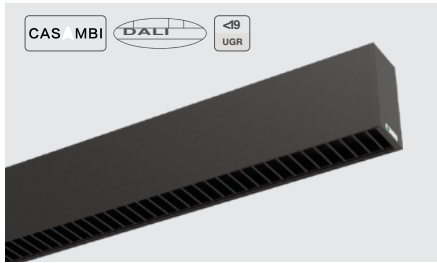
L-shaped corner (60°)	L60-LS40 200X173.2X83mm	
L-shaped corner (90°)	L90-LS40 200X200X83mm	
L-shaped corner (120°)	L120-LS40 200X195.6X83mm	
Y-shaped corner	Y120-LS40 368.8X319.4X83mm	
X-shaped corner	X90-LS40 400X400X83mm	

*None of the five corners contains Light sources.



LS40BD

Louver



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 emrgency : 3 years)
Emergency lighting	3H optional
Certification	CE,UKCA,Rohs,Reach

Luminaire Parameters

Light source	Brigelux 2835			
SDCM	≤3 Step(ANSI)			
UGR	<math><19</math> (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)	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.

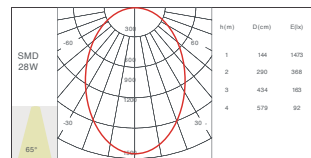
Installation Accessories

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 110X11.5X11.7mm	

Corner accessories

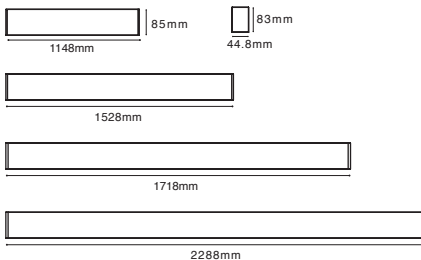
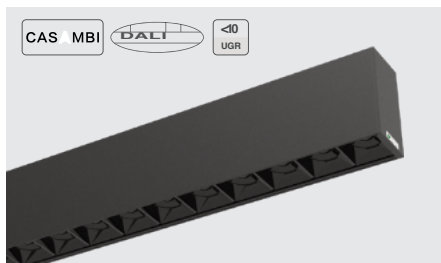
L-shaped corner (60°)	L60-LS40 200X173.2X83mm	
L-shaped corner (90°)	L90-LS40 200X200X83mm	
L-shaped corner (120°)	L120-LS40 200X195.6X83mm	
Y-shaped corner	Y120-LS40 368.8X319.4X83mm	
X-shaped corner	X90-LS40 400X400X83mm	

*None of the five corners contains Light sources.



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/Tuya/Casambi/optional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Em. emergency : 3 years)
Emergency lighting	3H optional
Certification	CE, UKCA, RoHS, Reach

Luminaire Parameters

Light source	OSRAM 3030+Brigellux 2835			
SDCM	≤3 Step (ANSI)			
UGR	<10			
CRI	80/90			
OCT	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°			

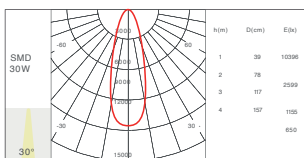
Installation Accessories

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 110X11.5X11.7mm	

Corner accessories

L-shaped corner (60°)	L60-LS40 200X173.2X83mm	
L-shaped corner (90°)	L90-LS40 200X200X83mm	
L-shaped corner (120°)	L120-LS40 200X195.6X83mm	
Y-shaped corner	Y120-LS40 368.8X319.4X83mm	
X-shaped corner	X90-LS40 400X400X83mm	

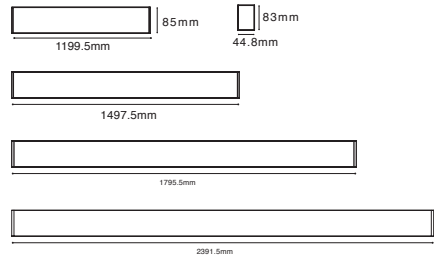
*None of the five corners contains Light sources.



*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/Tuya/Casambi optional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years (Emergency : 3 years)
Emergency lighting	3H optional
Certification	CE, UKCA, Rohs, Reach

Luminaire Parameters

Light source	OSRAM 3030+Brigelix 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)	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.

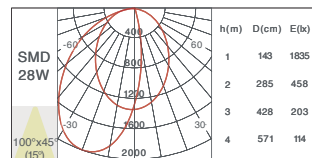
Installation Accessories

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 110X11.5X11.7mm	

Corner accessories

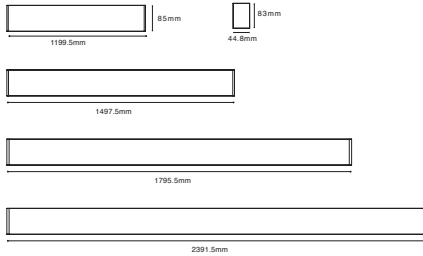
L-shaped corner (60°)	L60-LS40 200X173.2X83mm	
L-shaped corner (90°)	L90-LS40 200X200X83mm	
L-shaped corner (120°)	L120-LS40 200X195.6X83mm	
Y-shaped corner	Y120-LS40 368.8X319.4X83mm	
X-shaped corner	X90-LS40 400X400X83mm	

*None of the five corners contains Light sources.



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/Tuya/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years(Em ergency : 3 years)
Emergency lighting	3H optional
Certification	CE,UKCA,Rohs,Reach

Luminaire Parameters

Light source	OSRAM 3030+Brigelux 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)	28	34	40	56
Luminousflux (lm)	3220	3910	4600	6440
Light efficiency	115LM/ W			
Beam angle	(100° x90° x15°)			

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

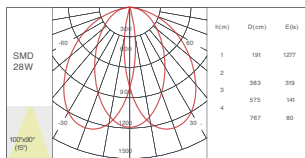
Installation Accessories

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 110X11.5X11.7mm	

Corner accessories

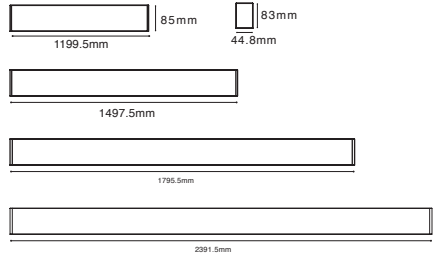
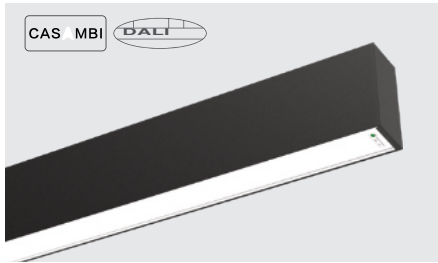
L-shaped corner (60°)	L60-LS40 200X173.2X83mm	
L-shaped corner (90°)	L90-LS40 200X200X83mm	
L-shaped corner (120°)	L120-LS40 200X195.6X83mm	
Y-shaped corner	Y120-LS40 368.8X319.4X83mm	
X-shaped corner	X90-LS40 400X400X83mm	

*None of the five corners contains Light sources.



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/Tuya/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years(Em emrgency : 3 years)
Emergency lighting	3H optional
Certification	CE,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)	1199.5	1497.5	1795.5	2391.5
Power (w) Up	12	15	18	23
Power (w) Down	34	44	51	68
Luminousflux(1m) (Regularmodel)	1320	1650	1980	2530
	3740	4840	5610	7480
Luminousflux(1m) (High-efficiency model)	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.

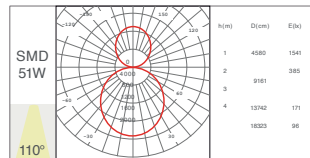
Installation Accessories

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 110X11.5X11.7mm	

Corner accessories

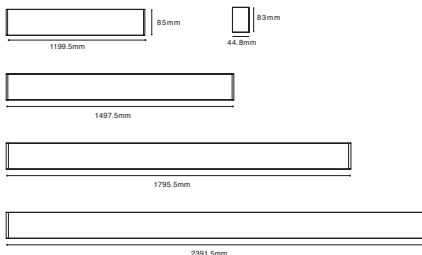
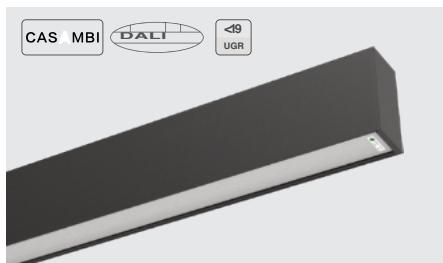
L-shaped corner (60°)	L60-LH40 200X173.2X83mm	
L-shaped corner (90°)	L90-LH40 200X200X83mm	
L-shaped corner (120°)	L120-LH40 200X195.6X83mm	
Y-shaped corner	Y120-LH40 368.8X319.4X83mm	
X-shaped corner	X90-LH40 400X400X83mm	

*None of the five corners contains Light sources.



LH40FP

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 : 3 years)
Emergency lighting	3H optional
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)	1199.5	1497.5	1795.5
Power (w) Up	13	15	20
Power (w) Down	26	31	40
Luminousflux (lm) (Regularmodel)	1300	1500	2000
	2600	3100	4000
Luminousflux (lm) (High-efficiency model)	1560	1800	2400
	3120	3720	4800
Light efficiency	100LM/ W, 120LM/W		
Beam angle	Up: 110°, Down: 65° x70°		

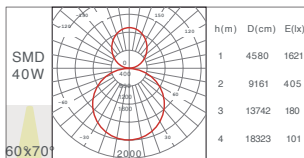
Installation Accessories

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 110X11.5X11.7mm	

Corner accessories

L-shaped corner (60°)	L60-LH40 200X173.2X83mm	
L-shaped corner (90°)	L90-LH40 200X200X83mm	
L-shaped corner (120°)	L120-LH40 200X195.6X83mm	
Y-shaped corner	Y120-LH40 368.8X319.4X83mm	
X-shaped corner	X90-LH40 400X400X83mm	

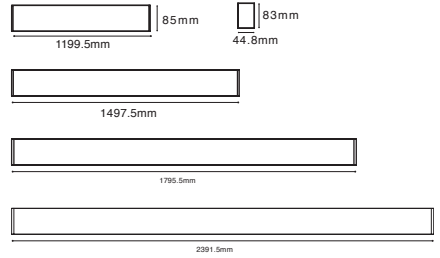
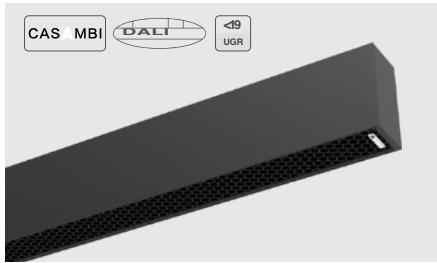
*None of the five corners contains Light sources.



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

LH40HP

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 : 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	2391.5
Power (w) Up	12	15	18	23
Power (w) Down	34	44	61	68
luminousflux(lm) Up	960	1200	1440	1840
luminousflux(lm) Down	2720	3520	4080	5440
Light efficiency	80LM/ W			
Beam angle	Up: 110°,Down: 65° x70°			

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

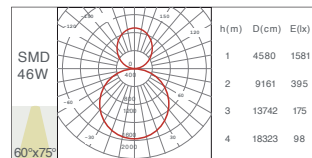
Installation Accessories

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-I	
Whole luminaire splicing bars	EX-41 110X11.5X11.7mm	

Corner accessories

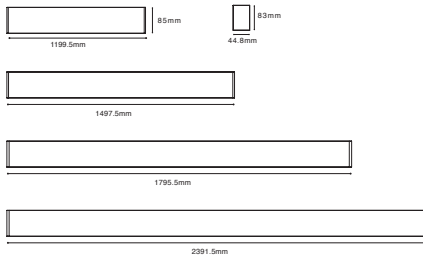
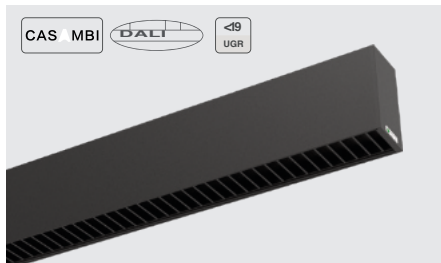
L-shaped corner (60°)	L60-LH40 200X173.2X83mm	
L-shaped corner (90°)	L90-LH40 200X200X83mm	
L-shaped corner (120°)	L120-LH40 200X195.6X83mm	
Y-shaped corner	Y120-LH40 368.8X319.4X83mm	
X-shaped corner	X90-LH40 400X400X83mm	

*None of the five corners contains Light sources.



LH40BD

Louvers



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 : 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	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.

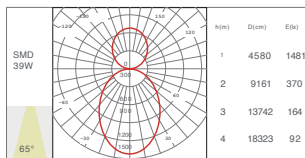
Installation Accessories

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 110X11.5X11.7mm	

Corner accessories

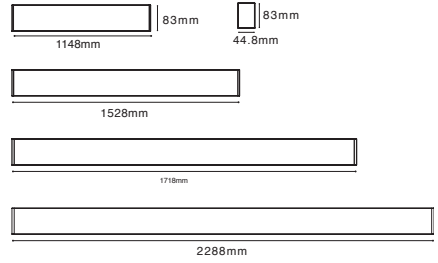
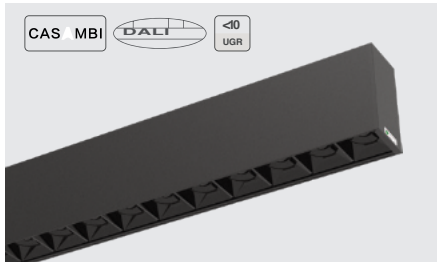
L-shaped corner (60°)	L60-LH40 200X173.2X83mm	
L-shaped corner (90°)	L90-LH40 200X200X83mm	
L-shaped corner (120°)	L120-LH40 200X195.6X83mm	
Y-shaped corner	Y120-LH40 368.8X319.4X83mm	
X-shaped corner	X90-LH40 400X400X83mm	

*None of the five corners contains Light sources.



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/Tuya/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years(Em emrgency : 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)			
UGR	<math><10</math>			
CRI	80/90			
CCT	2700\3000\3500\4000\5000\6500\3000-6500K			
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	3700	4200	4700	6000
Light efficiency	80/ 100/ 100LM/W			
Beam angle	Up: 110°, Down: 18°/ 30° / 45°			

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

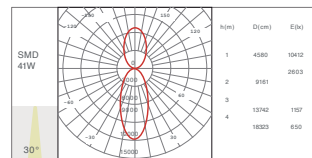
Installation Accessories

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

Corner accessories

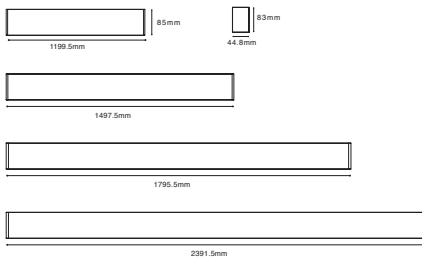
L-shaped corner (60°)	L60-LH40 200X173.2X83mm	
L-shaped corner (90°)	L90-LH40 200X200X83mm	
L-shaped corner (120°)	L120-LH40 200X195.6X83mm	
Y-shaped corner	Y120-LH40 368.8X319.4X83mm	
X-shaped corner	X90-LH40 400X400X83mm	

*None of the five corners contains Light sources.



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/Tuya/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years(Em ergency : 3 years)
Emergency lighting	3H optional
Certification	CE,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)	1195.5	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° x45° x15°			

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

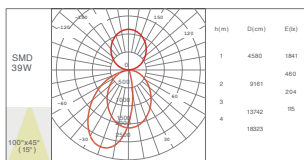
Installation Accessories

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-I	
Whole luminaire splicing bars	EX-41 110X11.5X11.7mm	

Corner accessories

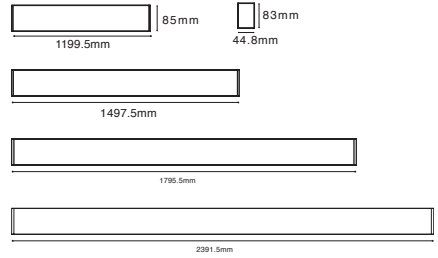
L-shaped corner (60°)	L60-LH40 200X173.2X83mm	
L-shaped corner (90°)	L90-LH40 200X200X83mm	
L-shaped corner (120°)	L120-LH40 200X195.6X83mm	
Y-shaped corner	Y120-LH40 368.8X319.4X83mm	
X-shaped corner	X90-LH40 400X400X83mm	

*None of the five corners contains Light sources.



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/Tuya/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IPgrade	IP20
Warranty	5 years(Em emrgency : 3 years)
Emergency lighting	3H optional
Certification	CE,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)	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.

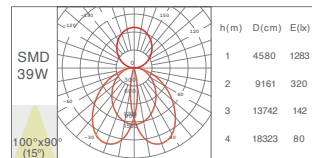
Installation Accessories

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

Corner accessories

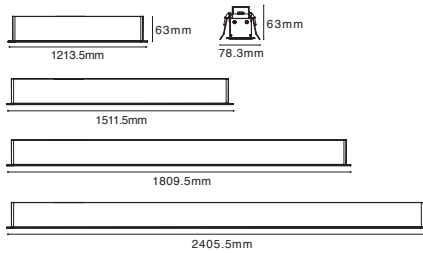
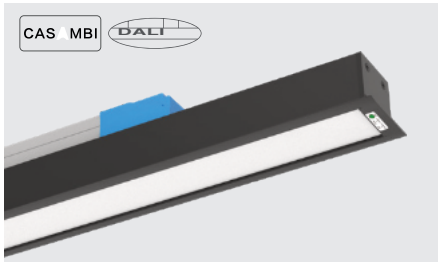
L-shaped corner (60°)	L60-LH40 200X173.2X83mm	
L-shaped corner (90°)	L90-LH40 200X200X83mm	
L-shaped corner (120°)	L120-LH40 200X195.6X83mm	
Y-shaped corner	Y120-LH40 368.8X319.4X83mm	
X-shaped corner	X90-LH40 400X400X83mm	

*None of the five corners contains Light sources.



LE40FD

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
IP grade	IP20
Warranty	5 years(Em ergency : 3 years)
Emergency lighting	3H optional
Certification	CE,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)	1213.5	1511.5	1809.5	2405.5
Power (w)	34	46	51	68
Luminousflux (lm) (Regular model)	3740	5060	5610	7480
Luminousflux (lm) (High-efficiency model)	4420	5980	6630	8840
Light efficiency	110LM/W, 130M/ W			
Beam angle	110°			

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

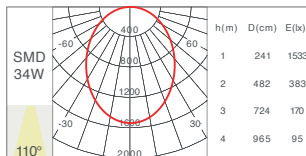
Installation Accessories

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

Corner accessories

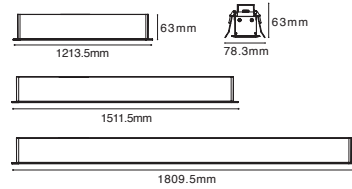
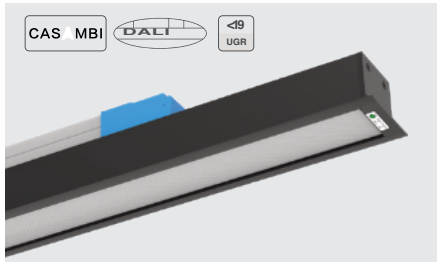
L-shaped corner (60°)	L60-LE40 200X173.2X40mm	
L-shaped corner (90°)	L90-LE40 200X200X40mm	
L-shaped corner (120°)	L120-LE40 200X200.7X40mm	
Y-shaped corner	Y120-LE40 373.9X323.8X40mm	
X-shaped corner	X90-LE40 400X400X40mm	

*None of the five corners contains Light sources.



LE40FP

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/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years(Em emrgency : 3 years)
Emergency lighting	3H optional
Certification	CE,UKCA,Rohs,Reach

Luminaire Parameters

Light source	Brigelux 2835		
SDCM	≤3 Step(ANSI)		
UGR	<math>< 19</math> (X=4H, Y=8H)		
CRI	80\90		
CCT	2700\3000\3500\4000\5000\6500\3000-6500K		
Length (mm)	12135	15115	1809.5
Power (w)	28	34	40
Luminous flux(1m) (Regular model)	2520	3060	3600
Luminous flux(1m) (High-efficiency model)	3360	4080	4800
Light efficiency	90LM/ W, 120LM/W		
Beam angle	60° x70°		

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

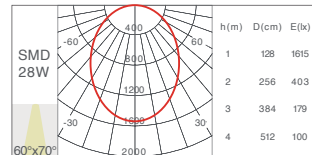
Installation Accessories

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

Corner accessories

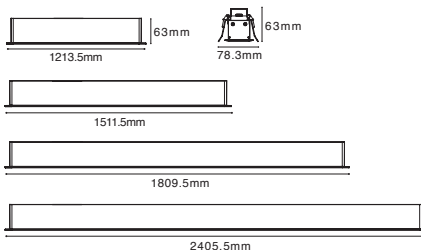
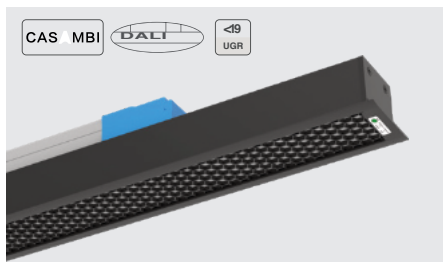
L-shaped corner (60°)	L60-LE40 200X173.2X40mm	
L-shaped corner (90°)	L90-LE40 200X200X40mm	
L-shaped corner (120°)	L120-LE40 200X200.7X40mm	
Y-shaped corner	Y120-LE40 373.9X323.8X40mm	
X-shaped corner	X90-LE40 400X400X40mm	

*None of the five corners contains Light sources.



LE40HP

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/Casambi optional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years/ Em ergency : 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)	12135	15115	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.

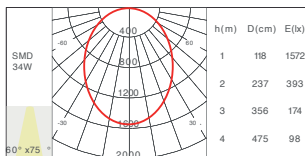
Installation Accessories

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

Corner accessories

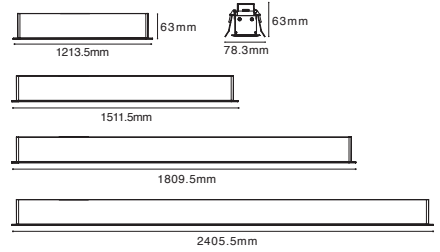
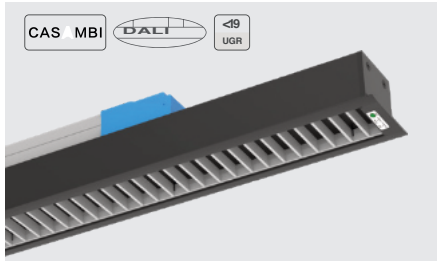
L-shaped corner (60°)	L60-LE40 200X173.2X40mm	
L-shaped corner (90°)	L90-LE40 200X200X40mm	
L-shaped corner (120°)	L120-LE40 200X200.7X40mm	
Y-shaped corner	Y120-LE40 373.9X323.8X40mm	
X-shaped corner	X90-LE40 400X400X40mm	

*None of the five corners contains Light sources.



LE40BD

Louver



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/ Em emrgency : 3 years)
Emergency lighting	3H optional
Certification	CE, UKCA, Rohs, Reach

Luminaire Parameters

Light source	Brigelux 2835			
SDCM	≤3 Step(ANSI)			
UGR	<math><19</math> (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.

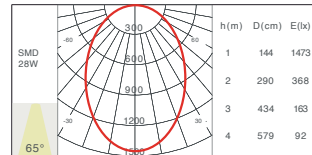
Installation Accessories

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

Corner accessories

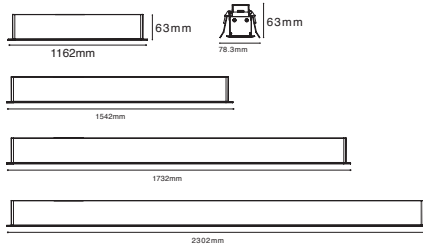
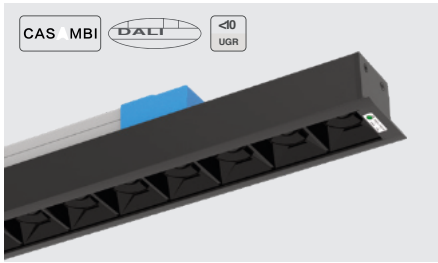
L-shaped corner (60°)	L60-LE40 200X173.2X40mm	
L-shaped corner (90°)	L90-LE40 200X200X40mm	
L-shaped corner (120°)	L120-LE40 200X200.7X40mm	
Y-shaped corner	Y120-LE40 373.9X323.8X40mm	
X-shaped corner	X90-LE40 400X400X40mm	

*None of the five corners contains Light sources.



LE40G

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/Casambi optional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years/ Em ergency : 3 years)
Emergency lighting	3H optional
Certification	CE, UKCA, Rohs, Reach






Luminaire Parameters

Light source	OSRAM 3030+Brigellux 2835			
SDCM	≤3 Step (ANSI)			
UGR	<10			
CRI	80\90			
CCT	2700\3000\3500\4000\5000\6500\3000-6500K			
Length (mm)	1162	1542	1732	2302
Power (w)	30	40	44	60
Luminousflux (lm)	3000	4000	4400	6000
Light efficiency	100LM/ W			
Beam angle	18° / 30° / 45°			

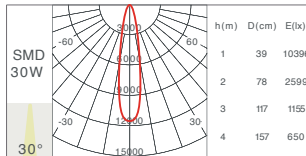
Installation Accessories

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

Corner accessories

L-shaped corner (60°)	L60-LE40 200X173.2X40mm	
L-shaped corner (90°)	L90-LE40 200X200X40mm	
L-shaped corner (120°)	L120-LE40 200X200.7X40mm	
Y-shaped corner	Y120-LE40 373.9X323.8X40mm	
X-shaped corner	X90-LE40 400X400X40mm	

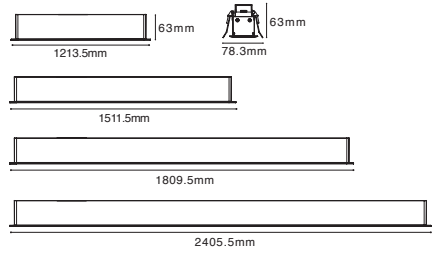
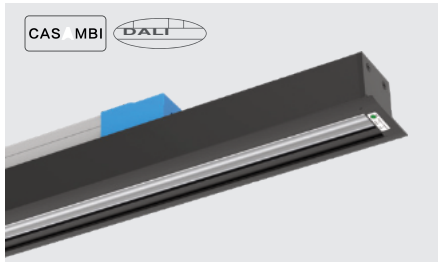
*None of the five corners contains Light sources.



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

LE40LA

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 emrgency : 3 years)
Emergency lighting	3H optional
Certification	CE,UKCA,Rohs,Reach

Luminaire Parameters

Light source	OSRAM 3030+Brigelux 2835			
SDCM	≤3 Step(ANSI)			
CRI	80\90			
CCT	2700\3000\3500\4000\5000\6500\3000-6500K			
Length (mm)	1213.5	1511.5	1809.5	2405.5
Power (w)	28	34	40	56
Luminousflux (lm)	3220	3910	4600	6440
Light efficiency	115LM/ W			
Beam angle	(100° x45° x15°)			

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

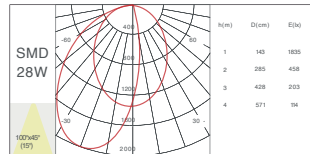
Installation Accessories

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

Corner accessories

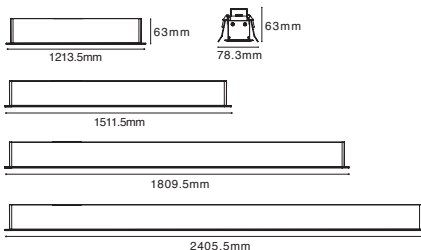
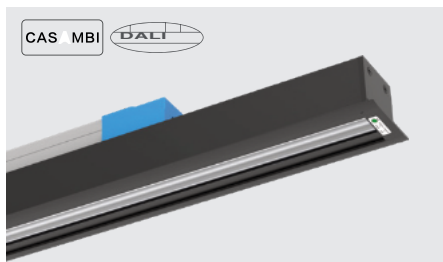
L-shaped corner (60°)	L60-LE40 200X173.2X40mm	
L-shaped corner (90°)	L90-LE40 200X200X40mm	
L-shaped corner (120°)	L120-LE40 200X200.7X40mm	
Y-shaped corner	Y120-LE40 373.9X323.8X40mm	
X-shaped corner	X90-LE40 400X400X40mm	

*None of the five corners contains Light sources.



LE40LS

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/Casambi optional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years/ Em. emergency : 3 years)
Emergency lighting	3H optional
Certification	CE, UKCA, RoHS, Reach

Luminaire Parameters

Light source	OSRAM 3030+Brigelux 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)	28	34	40	56
Luminous flux (lm)	3220	3910	4600	6440
Light efficiency	115LM/ W			
Beam angle	(100° x90° x15°)			

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

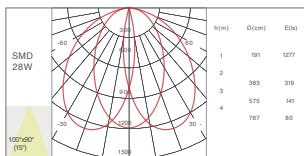
Installation Accessories

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

Corner accessories

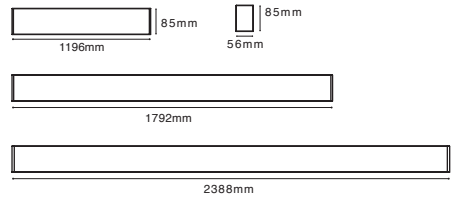
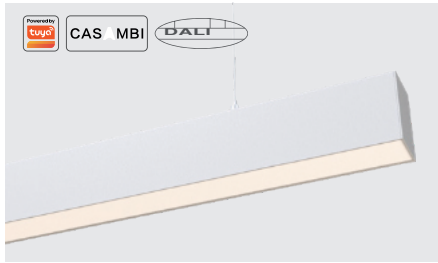
L-shaped corner (60°)	L60-LE40 200X173.2X40mm	
L-shaped corner (90°)	L90-LE40 200X200X40mm	
L-shaped corner (120°)	L120-LE40 200X200.7X40mm	
Y-shaped corner	Y120-LE40 373.9X323.8X40mm	
X-shaped corner	X90-LE40 400X400X40mm	

*None of the five corners contains Light sources.



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 : 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		
OCT	2700/3000/3500/4000/5000/6500/3000-6500K		
Length (mm)	1196	1792	2388
Power (w)	34	51	68
Luminousflux (lm) (Regular model)	3808	5712	7616
Luminousflux (lm) (High-efficiency model)	4862	7150	9724
Light efficiency	112LM/W, 145M/ W		
Beam angle	110°		

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

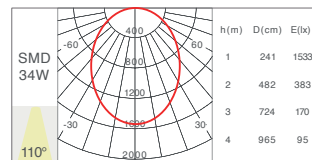
Installation Accessories

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 110X11.5X11.7mm	

Corner accessories

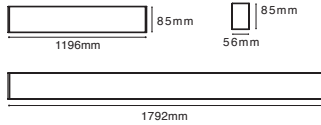
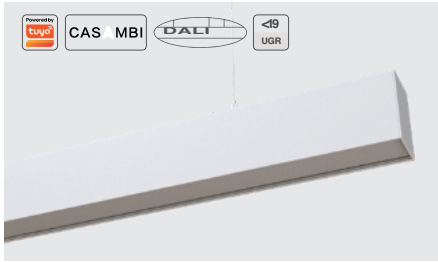
L-shaped	L90-LS60 200X200X85mm	
L-shaped (Inward)	L90N-LS60 200X200X56mm	
L-shaped (Outward)	L90W-LS60 200X200X56mm	
T-shaped	T90-LS60 305X188X85mm	
X-shaped	X90-LS60 350X350X85mm	

*None of the five corners contains Light sources.



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/Casambioptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years(Em ergency : 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)	28	40
Luminousflux (lm)	2440	3480
Light efficiency	85LM/ W	
Beam angle	70°	

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

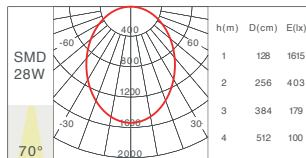
Installation Accessories

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

Corner accessories

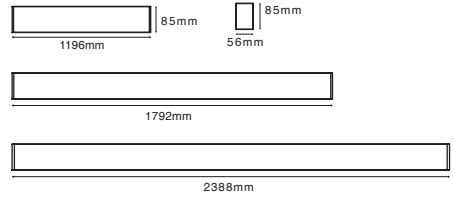
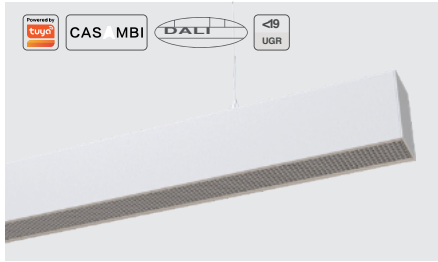
L-shaped	L90-LS60 200X200X85mm	
L-shaped (Inward)	L90N-LS60 200X200X56mm	
L-shaped (Outward)	L90W-LS60 200X200X56mm	
T-shaped	T90-LS60 305X188X85mm	
X-shaped	X90-LS60 350X350X85mm	

*None of the five corners contains Light sources.



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 emrgency : 3 years)
Emergency lighting	3H optional
Certification	CE,CB,UKCA,SA,AA,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.

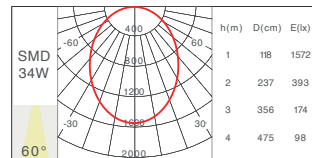
Installation Accessories

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 110X11.5X11.7mm	

Corner accessories

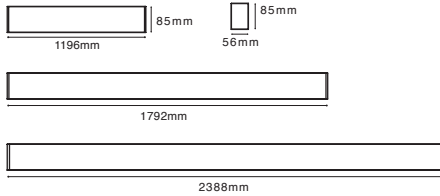
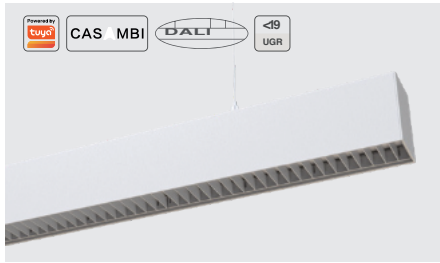
L-shaped	L90-LS60 200X200X85mm	
L-shaped (Inward)	L90N-LS60 200X200X56mm	
L-shaped (Outward)	L90W-LS60 200X200X56mm	
T-shaped	T90-LS60 305X188X85mm	
X-shaped	X90-LS60 350X350X85mm	

*None of the five corners contains Light sources.



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 : 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.

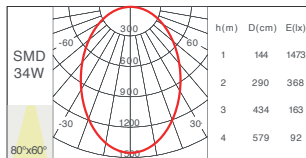
Installation Accessories

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 110X11.5X11.7mm	

Corner accessories

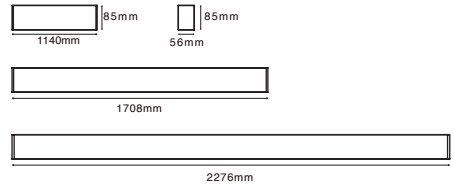
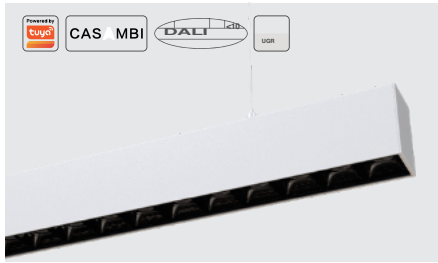
L-shaped	L90-LS60 200X200X85mm	
L-shaped (Inward)	L90N-LS60 200X200X56mm	
L-shaped (Outward)	L90W-LS60 200X200X56mm	
T-shaped	T90-LS60 305X188X85mm	
X-shaped	X90-LS60 350X350X85mm	

*None of the five corners contains Light sources.



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
IP grade	IP20
Warranty	5 years(Em emrgency : 3 years)
Emergency lighting	3H optional
Certification	CE,CB,UKCA,SA,AA,Rohs,Reach

Luminaire Parameters

Light source	OSRAM 3030		
SDCM	≤3 Step(ANSI)		
UGR	<10		
CRI	80/90		
CCT	2700\3000\3500\4000\5000\6500\3000-6500K		
Length (mm)	1140	1708	2276
Power (w)	25	37	50
Luminousflux (lm)	2300	3400	4600
Light efficiency	85LM/ W		
Beam angle	24° / 38°		

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

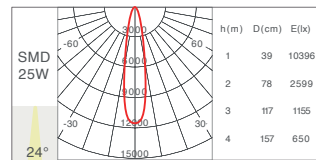
Installation Accessories

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 110X11.5X11.7mm	

Corner accessories

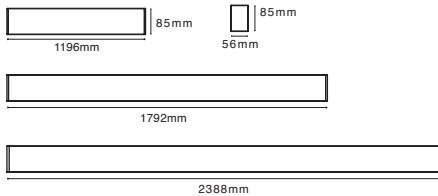
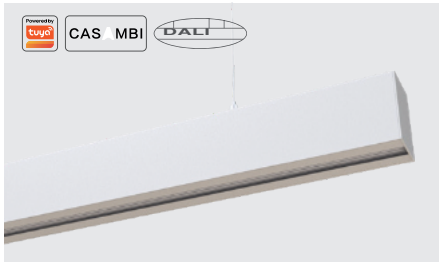
L-shaped	L90-LS60 200X200X85mm	
L-shaped (Inward)	L90N-LS60 200X200X56mm	
L-shaped (Outward)	L90W-LS60 200X200X56mm	
T-shaped	T90-LS60 305X188X85mm	
X-shaped	X90-LS60 350X350X85mm	

*None of the five corners contains Light sources.



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 ergency : 3 years)
Emergency lighting	3Hoptional
Certification	CE,CB,UKCA,SAA,Rohs,Reach

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.

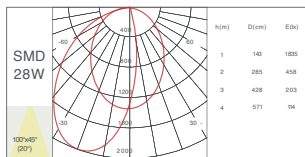
Installation Accessories

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 110X11.5X11.7mm	

Corner accessories

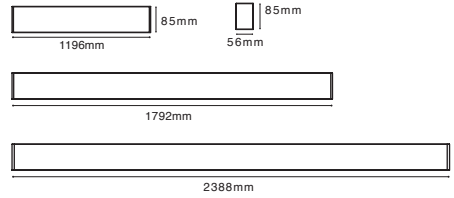
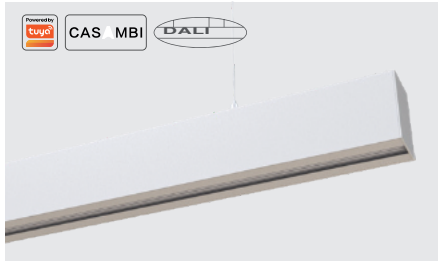
L-shaped	L90-LS60 200X200X85mm	
L-shaped (Inward)	L90N-LS60 200X200X56mm	
L-shaped (Outward)	L90W-LS60 200X200X56mm	
T-shaped	T90-LS60 305X188X85mm	
X-shaped	X90-LS60 350X350X85mm	

*None of the five corners contains Light sources.



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
IP grade	IP20
Warranty	5 years(Em emrgency : 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.

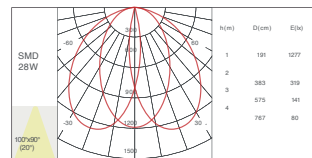
Installation Accessories

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 110X11.5X11.7mm	

Corner accessories

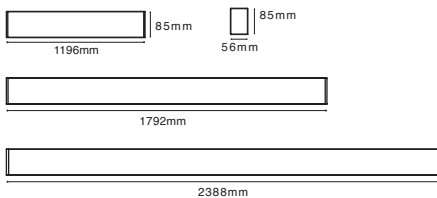
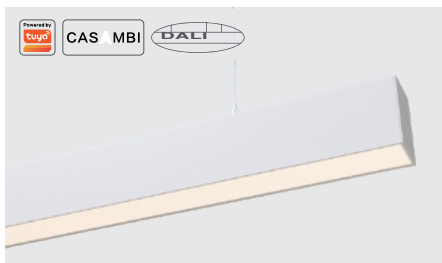
L-shaped	L90-LS60 200X200X85mm	
L-shaped (Inward)	L90N-LS60 200X200X56mm	
L-shaped (Outward)	L90W-LS60 200X200X56mm	
T-shaped	T90-LS60 305X188X85mm	
X-shaped	X90-LS60 350X350X85mm	

*None of the five corners contains Light sources.



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 : 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)	51	78	102
Luminousflux (lm) (Regularmodel)	Up: 1912	Up:3028	Up:3814
	Down:3808	Down:5712	Down:7616
Luminousflux (lm) (High-efficiency model)	Up:2538	Up:4160	Up:5076
	Down:4862	Down:7150	Down:9724
Light efficiency	112LM/W , 145M/ W		
Beam angle	110°		

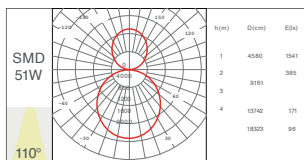
Installation Accessories

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 110X11.5X11.7mm	

Corner accessories

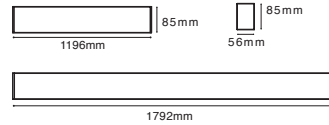
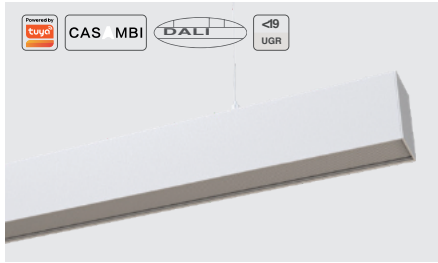
L-shaped	L90-LS60 200X200X85mm	
L-shaped (Inward)	L90N-LS60 200X200X56mm	
L-shaped (Outward)	L90W-LS60 200X200X56mm	
T-shaped	T90-LS60 305X188X85mm	
X-shaped	X90-LS60 350X350X85mm	

*None of the five corners contains Light sources.



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 emrgency : 3 years)
Emergency lighting	3H optional
Certification	CE,CB,UKCA,SA,AA,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) Up	1240	2040
luminousflux(lm) Down	2440	3480
Light efficiency	92LM/ W	
Beam angle	70°	

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

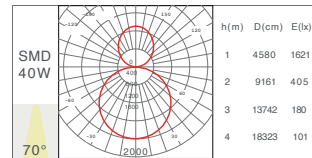
Installation Accessories

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 110X11.5X11.7mm	

Corner accessories

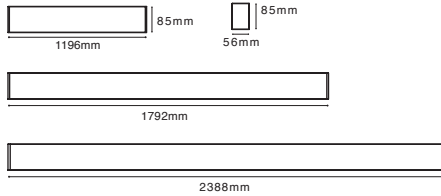
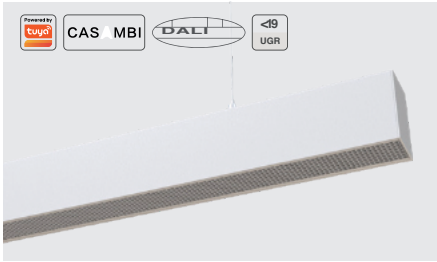
L-shaped	L90-LS60 200X200X85mm	
L-shaped (Inward)	L90N-LS60 200X200X56mm	
L-shaped (Outward)	L90W-LS60 200X200X56mm	
T-shaped	T90-LS60 305X188X85mm	
X-shaped	X90-LS60 350X350X85mm	

*None of the five corners contains Light sources.



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 ergency : 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(1m) Up	1850	2890	3700
luminousflux(1m) Down	1980	2960	3950
Light efficiency	75LM/ W		
Beam angle	60°		

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

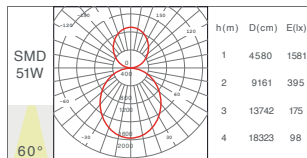
Installation Accessories

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

Corner accessories

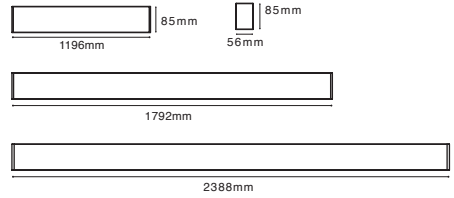
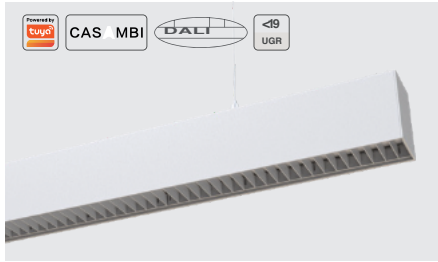
L-shaped	L90-LS60 200X200X85mm	
L-shaped (Inward)	L90N-LS60 200X200X56mm	
L-shaped (Outward)	L90W-LS60 200X200X56mm	
T-shaped	T90-LS60 305X188X85mm	
X-shaped	X90-LS60 350X350X85mm	

*None of the five corners contains Light sources.



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(Em ergency : 3 years)
Emergency lighting	3H optional
Certification	CE,CB,UKCA,SA,AA,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.

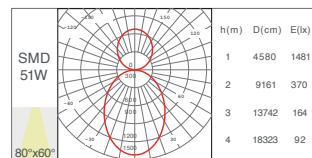
Installation Accessories

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 110X11.5X11.7mm	

Corner accessories

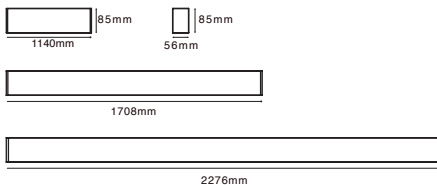
L-shaped	L90-LS60 200X200X85mm	
L-shaped (Inward)	L90N-LS60 200X200X56mm	
L-shaped (Outward)	L90W-LS60 200X200X56mm	
T-shaped	T90-LS60 305X188X85mm	
X-shaped	X90-LS60 350X350X85mm	

*None of the five corners contains Light sources.



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 : 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)		
UGR	<10		
CRI	80\90		
CCT	2700\3000\3500\4000\5000\6500\3000-6500K		
Length (mm)	1140	1708	2276
Power (w)	37	56	74
luminousflux(lm) Up	1100	1760	2210
luminousflux(lm) Down	2300	3400	4600
Light efficiency	90LM/ W		
Beam angle	24°\38°		

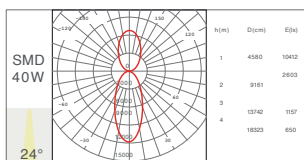
Installation Accessories

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 110X11.5X11.7mm	

Corner accessories

L-shaped	L90-LS60 200X200X85mm	
L-shaped (Inward)	L90N-LS60 200X200X56mm	
L-shaped (Outward)	L90W-LS60 200X200X56mm	
T-shaped	T90-LS60 305X188X85mm	
X-shaped	X90-LS60 350X350X85mm	

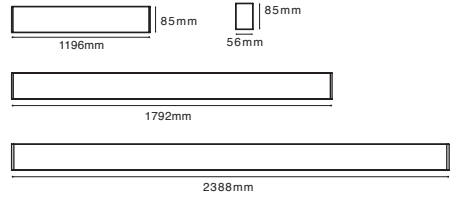
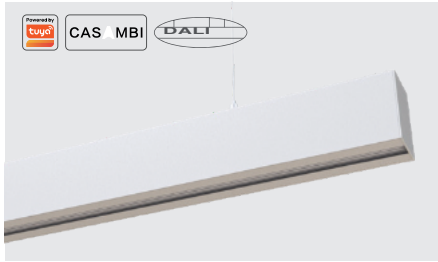
*None of the five corners contains Light sources.



*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
IP grade	IP20
Warranty	5 years(Em emrgency : 3 years)
Emergency lighting	3H optional
Certification	CE,CB,UKCA,SAA,Rohs,Reach

Luminaire Parameters

Light source	Brigelux 2835		
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)	1390	2320	2780
Up			
luminousflux(lm)	3250	4640	6500
Down			
Light efficiency	116LM/ W		
Beam angle	(100° x45° x20°)		

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

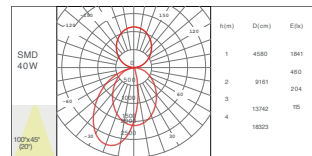
Installation Accessories

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 110X11.5X11.7mm	

Corner accessories

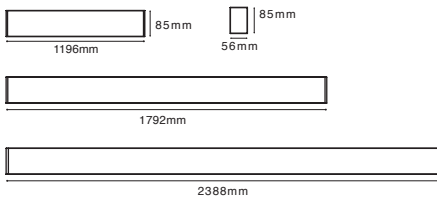
L-shaped	L90-LS60 200X200X85mm	
L-shaped (Inward)	L90N-LS60 200X200X56mm	
L-shaped (Outward)	L90W-LS60 200X200X56mm	
T-shaped	T90-LS60 305X188X85mm	
X-shaped	X90-LS60 350X350X85mm	

*None of the five corners contains Light sources.



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/Casamioptional
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years(Em ergency : 3 years)
Emergency lighting	3H optional
Certification	CE,CB,UKCA,SAA,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)	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.

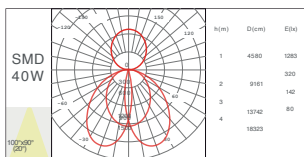
Installation Accessories

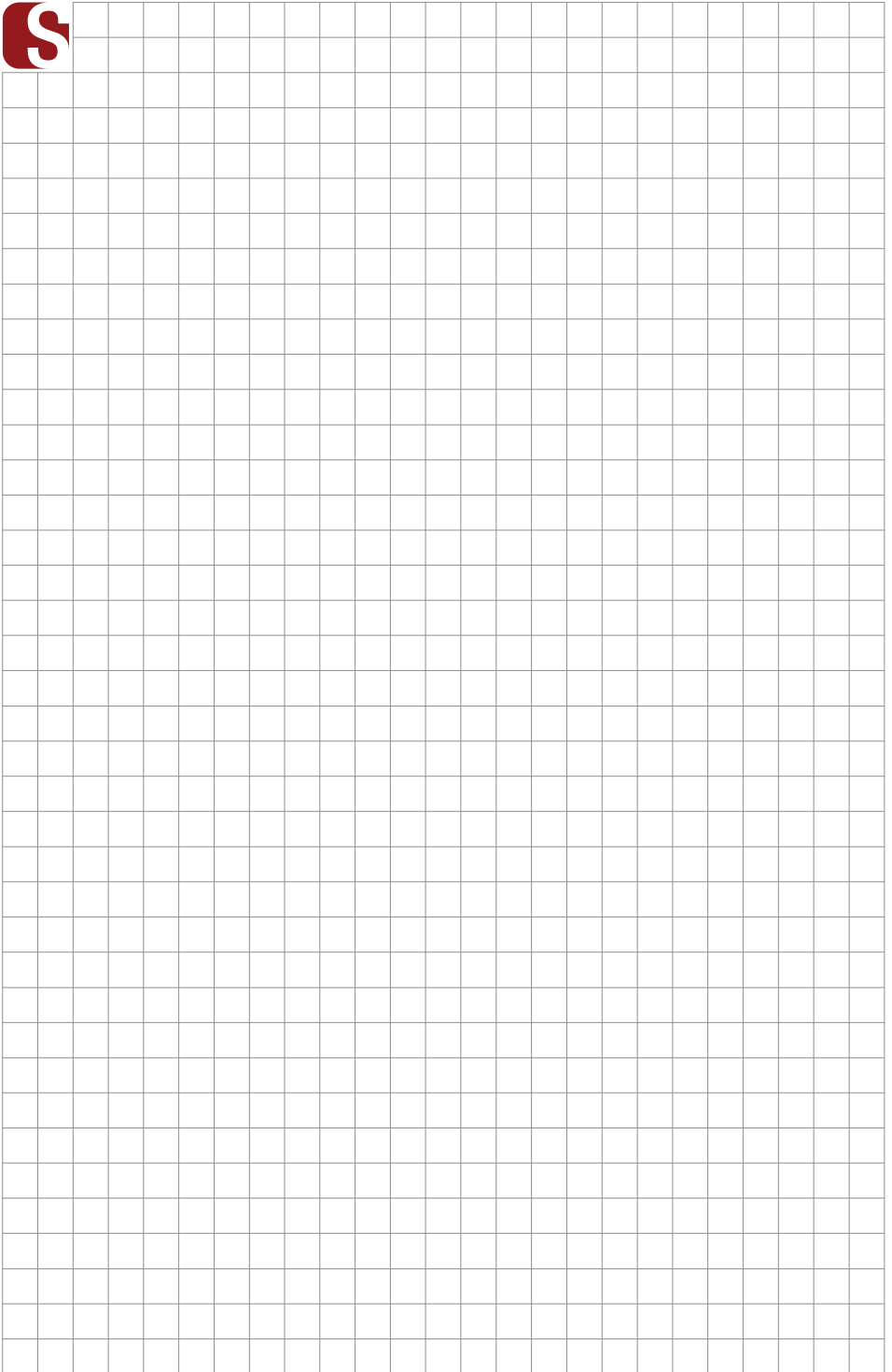
Pendant Cable (with junction box)	PY-D	
Pendant Cable	PN-D	
Pendant clip	CP-16 37X20X7mm	
Pendant Rod	PG-I	
Whole luminaire splicing bars	EX-41 110X11.5X11.7mm	

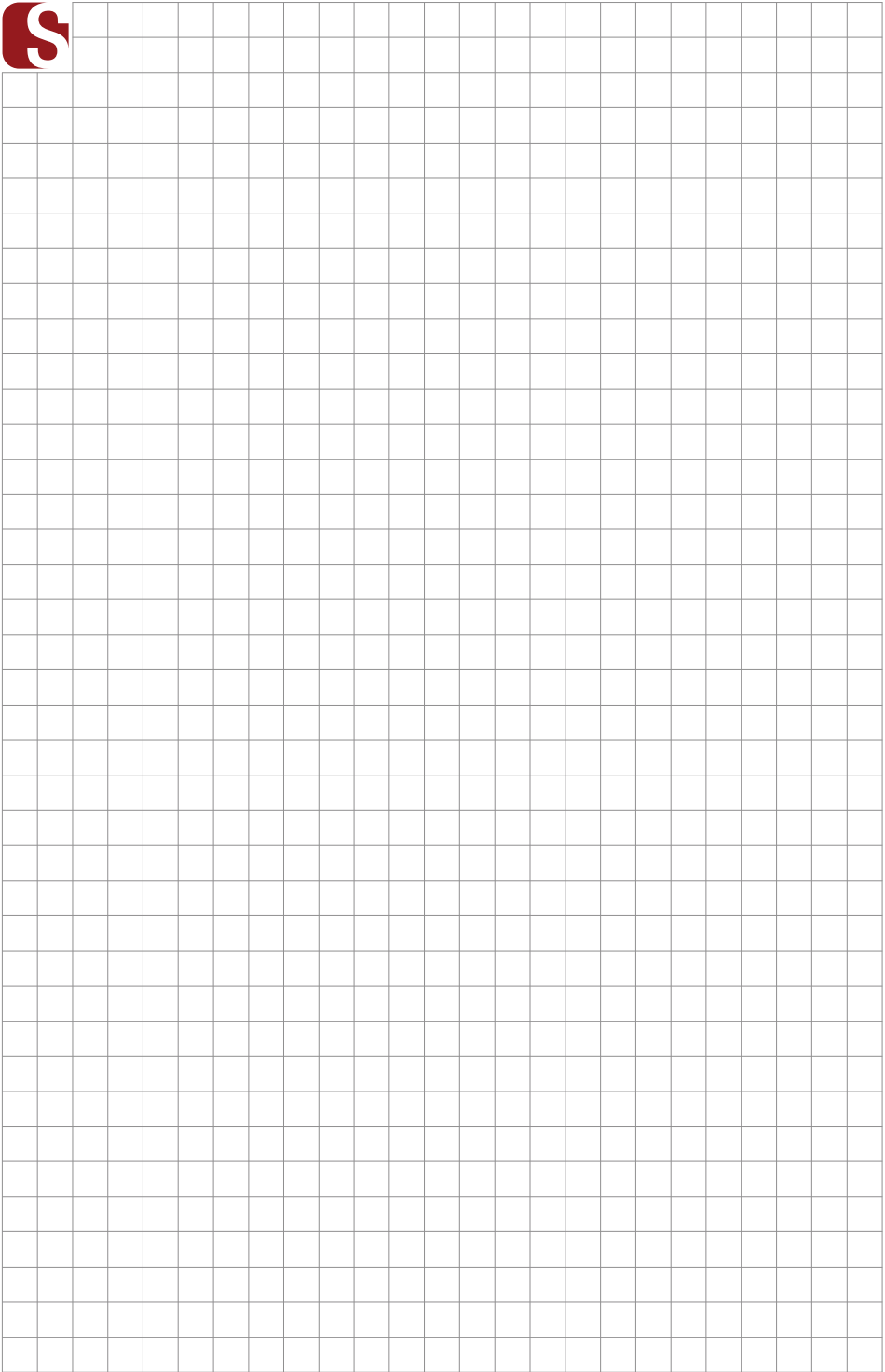
Corner accessories

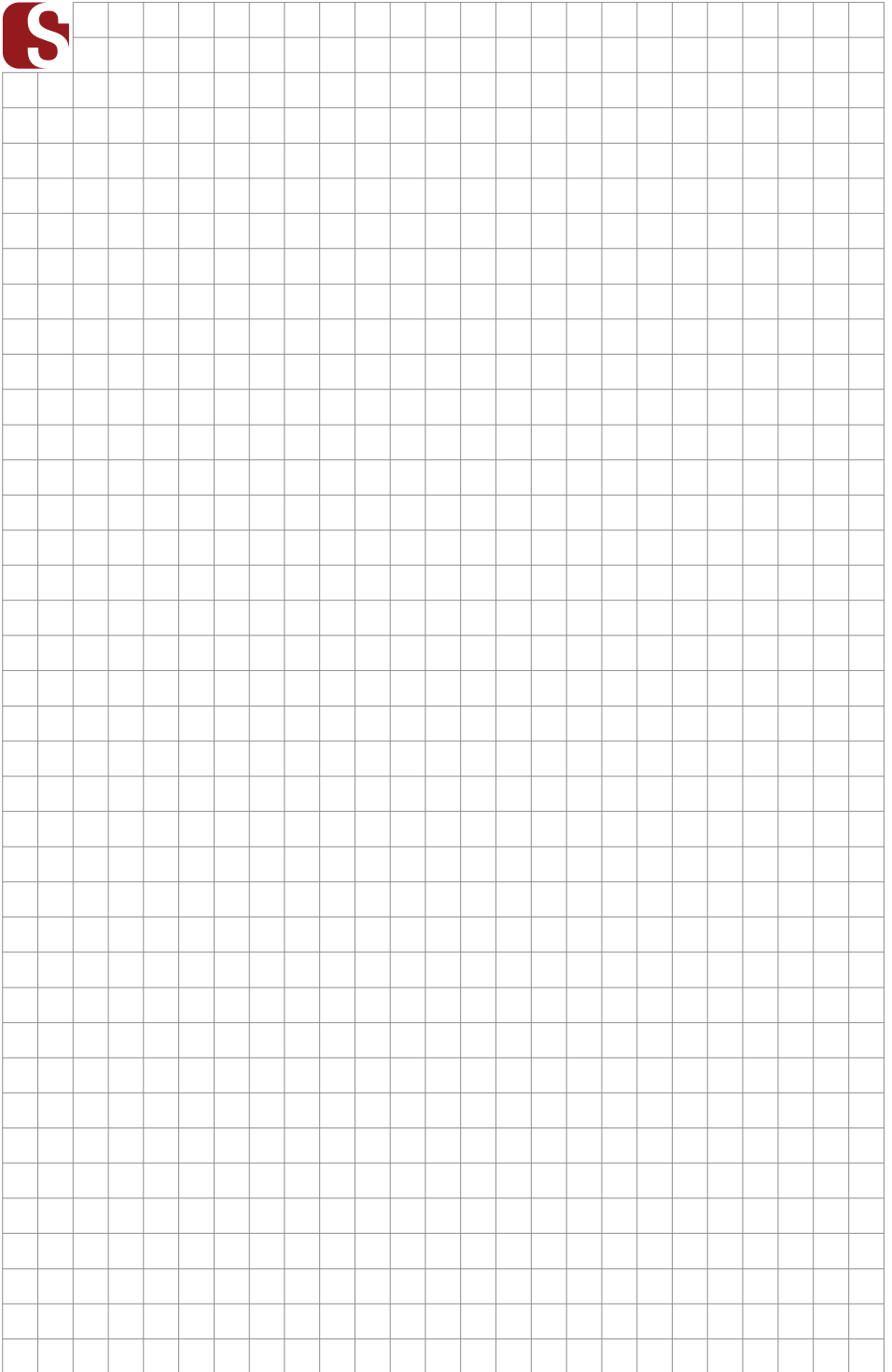
L-shaped	L90-LS60 200X200X85mm	
L-shaped (Inward)	L90N-LS60 200X200X56mm	
L-shaped (Outward)	L90W-LS60 200X200X56mm	
T-shaped	T90-LS60 305X188X85mm	
X-shaped	X90-LS60 350X350X85mm	

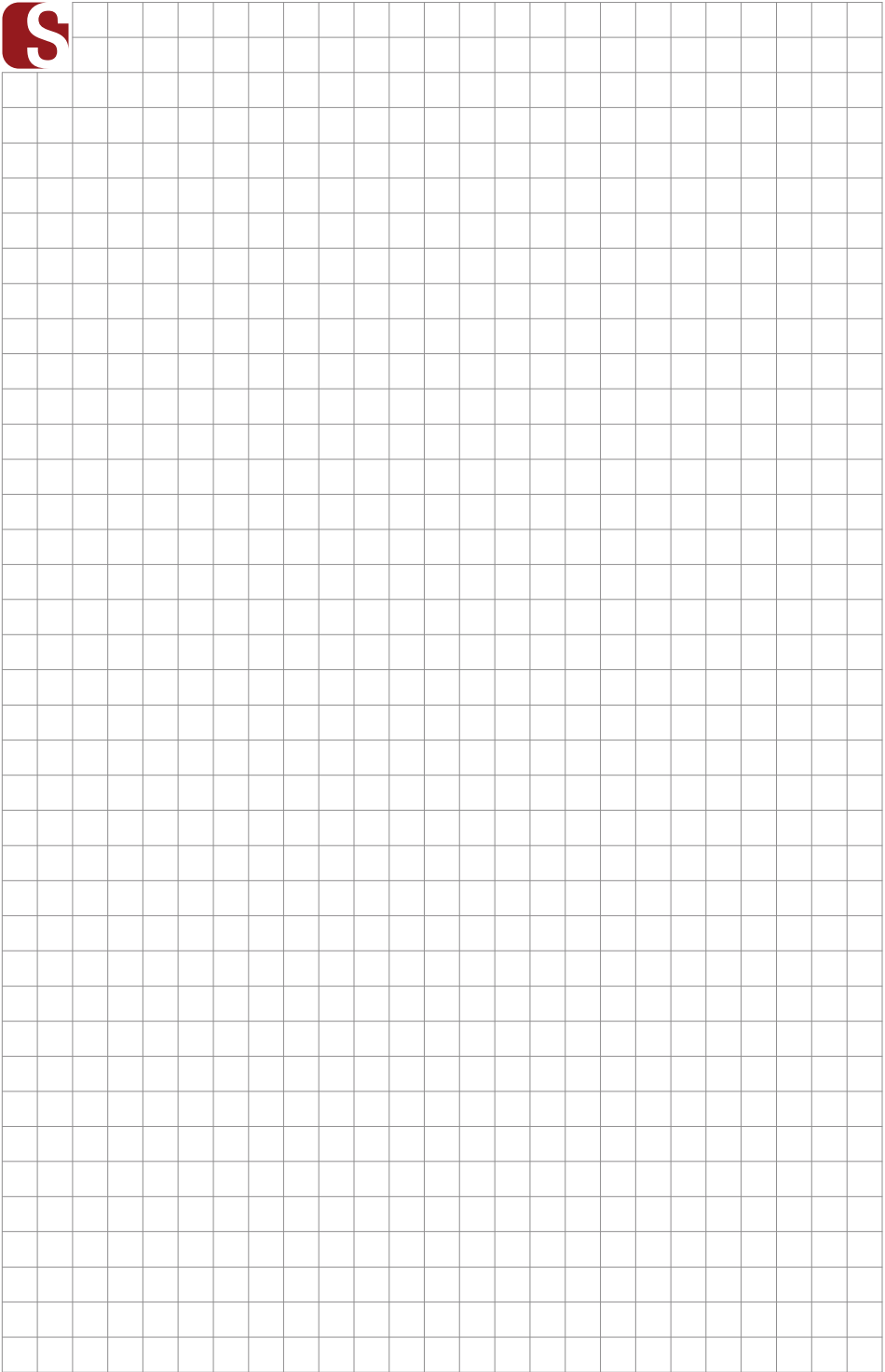
*None of the five corners contains Light sources.

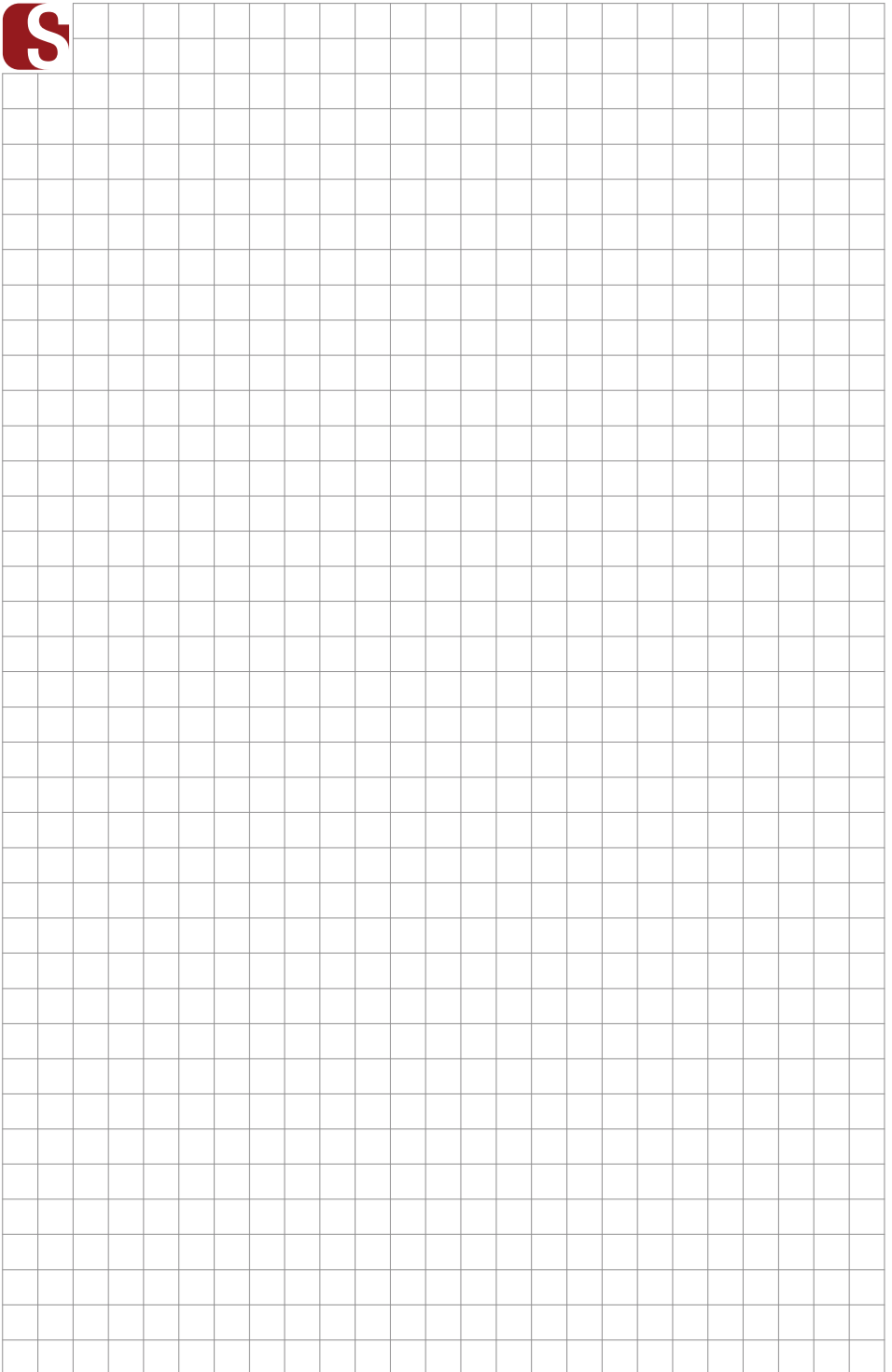


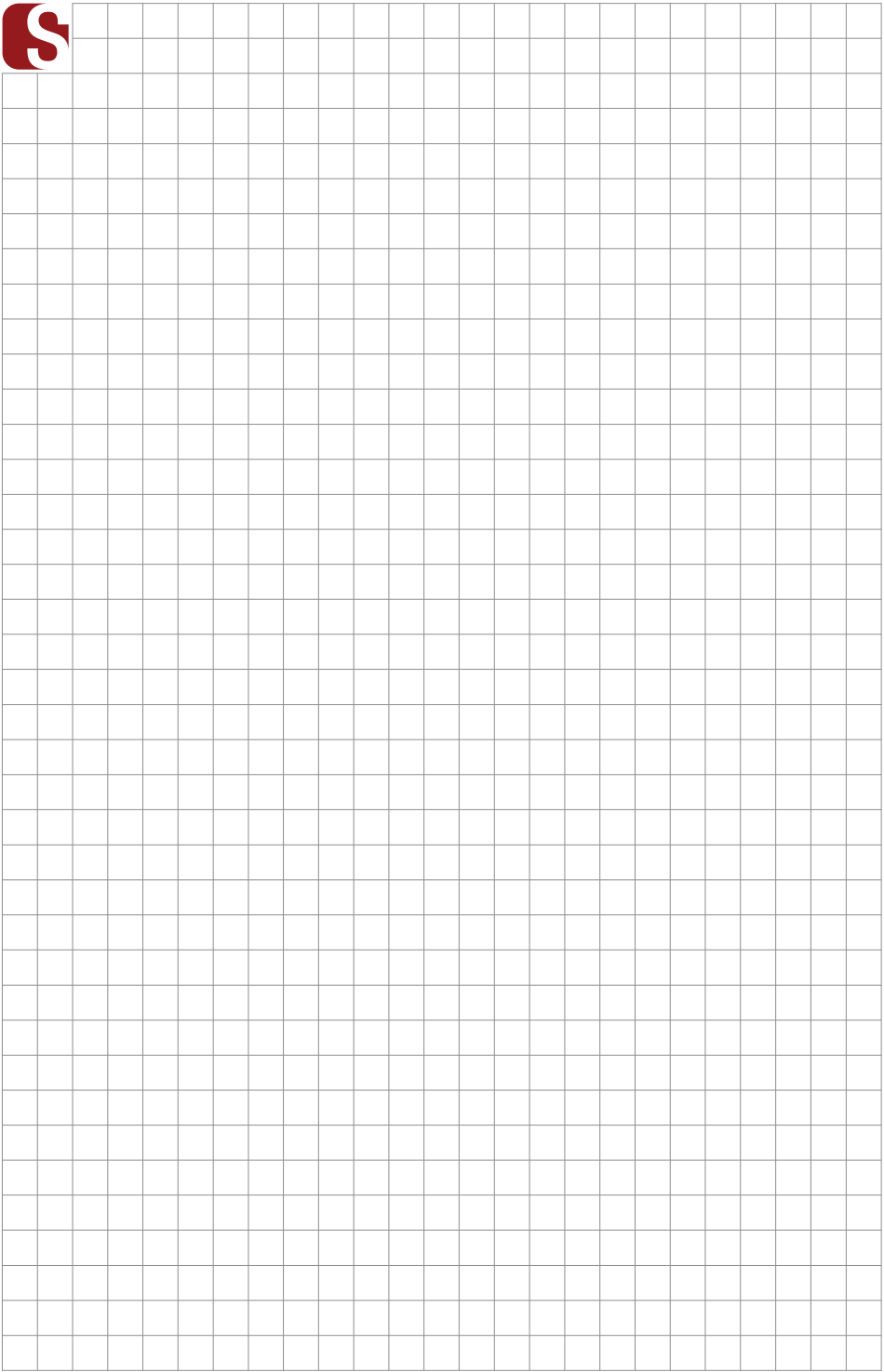


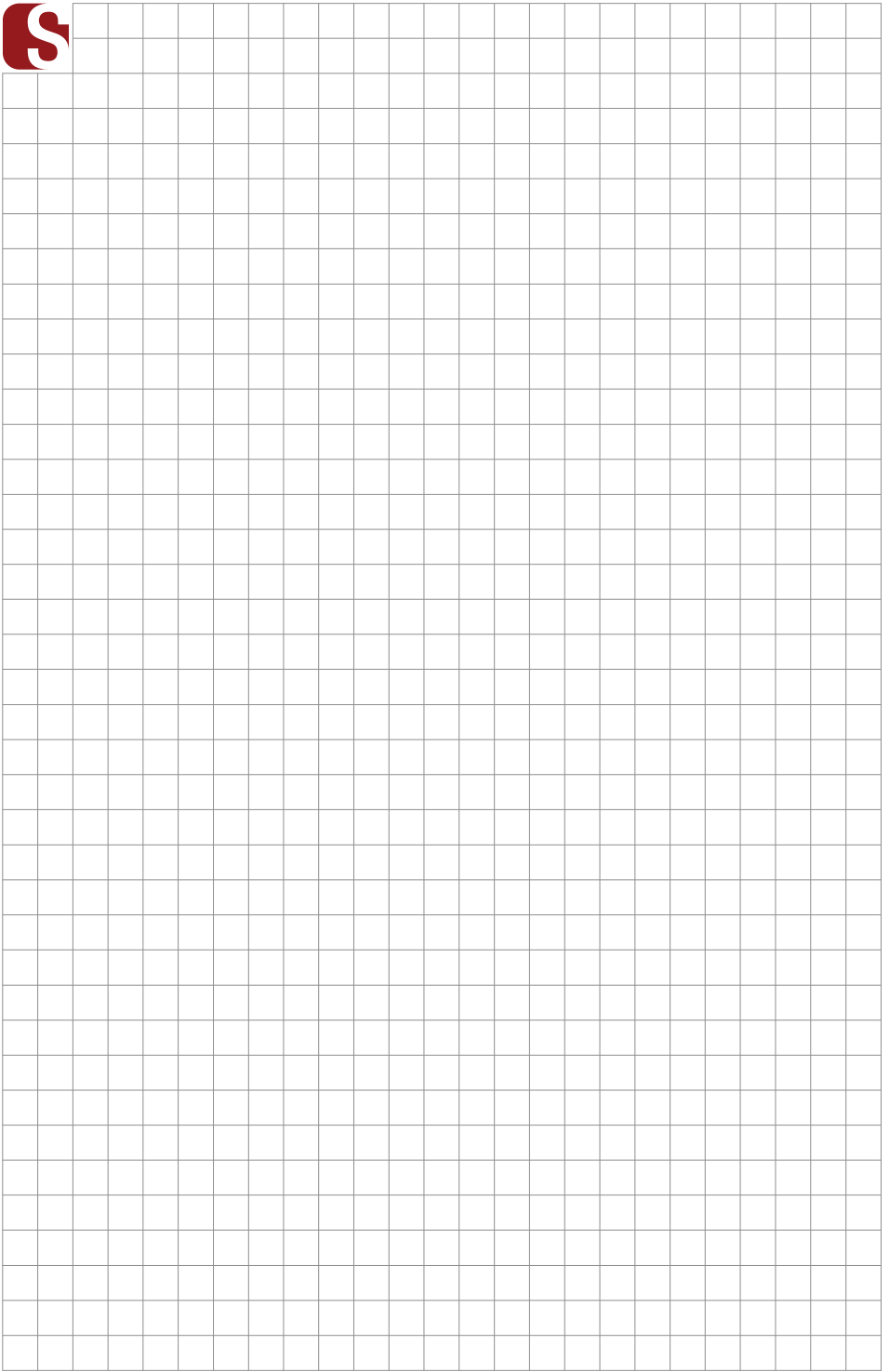


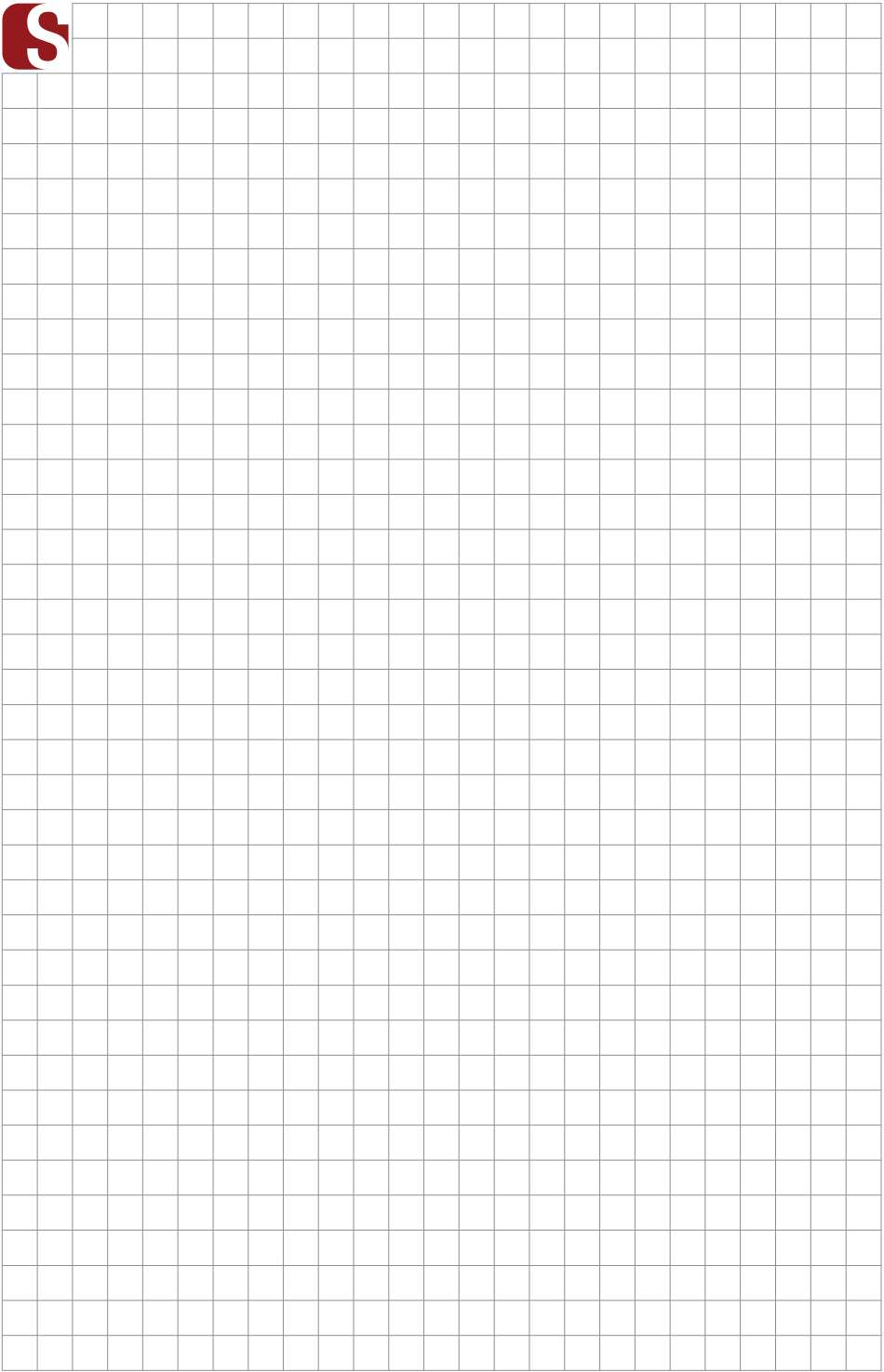














SLIGHT®

Chemin de la Veyre d'en haut D2

1806 St-Légier — Switzerland

+41 21 925 38 88

www.slight.ch

info@slight.ch