

SLIGHT

FLOW 11 DALI CATALOGUE

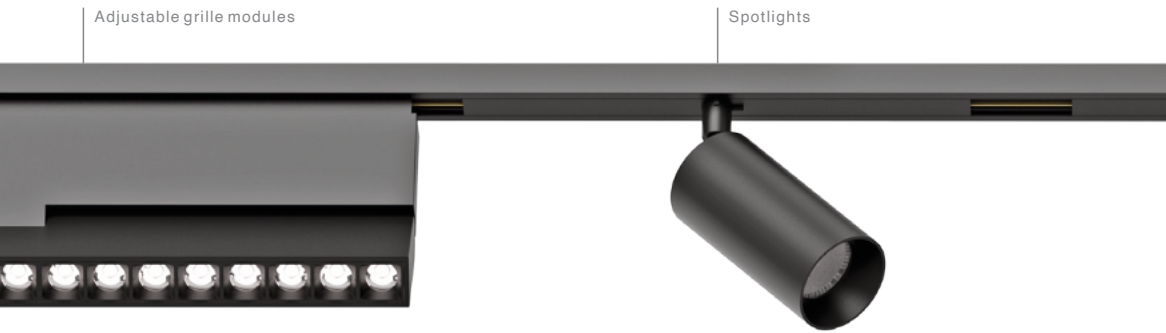
2025

slightly different



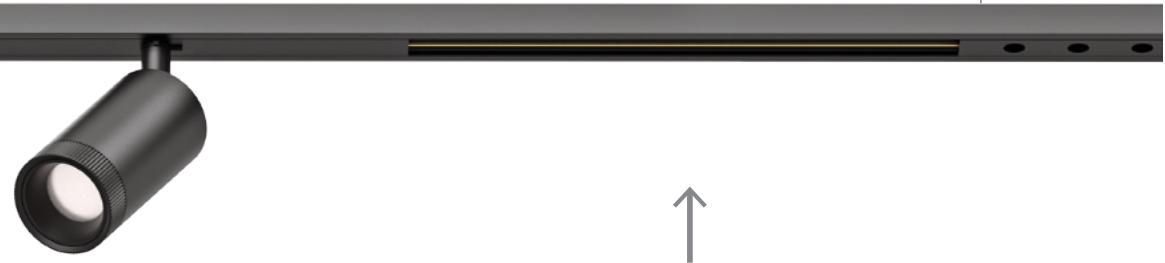
Slight®
slightly different

Easyinstallation



DIYcombination of modules

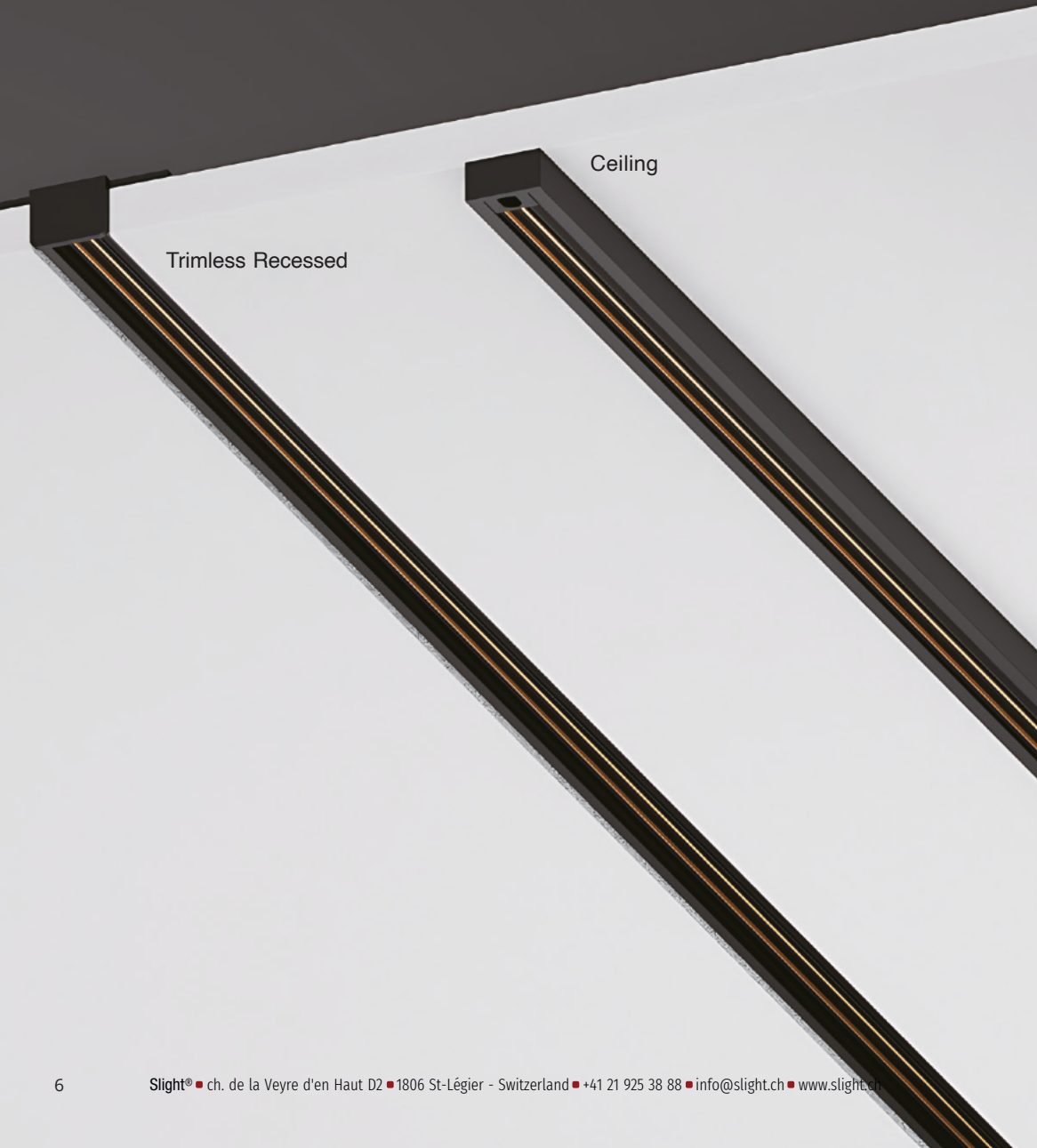
Linear-grille
Modules



Safetybuckle
design

Type of track

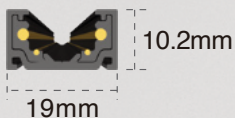
The MicroTrack 11system provides 4 type of tracks,meeting the installation needs of different walls and ceilings.





10.2mm Ultra-thin Almost invisible

The slim exterior has a sophisticated structure,
simple design, exquisite craftsmanship,
and make the interior space more elegant





slightly different

Variety of designs

Straight lines and curves shuttle freely to realize various shapes and designs.





Easyto change colors

The shell of the lamp body is removable, so it is easy to change colors.



Preciselight control

The zooming spotlight module is compact in size and it has a wide range of beam angles from 10° to 45°.

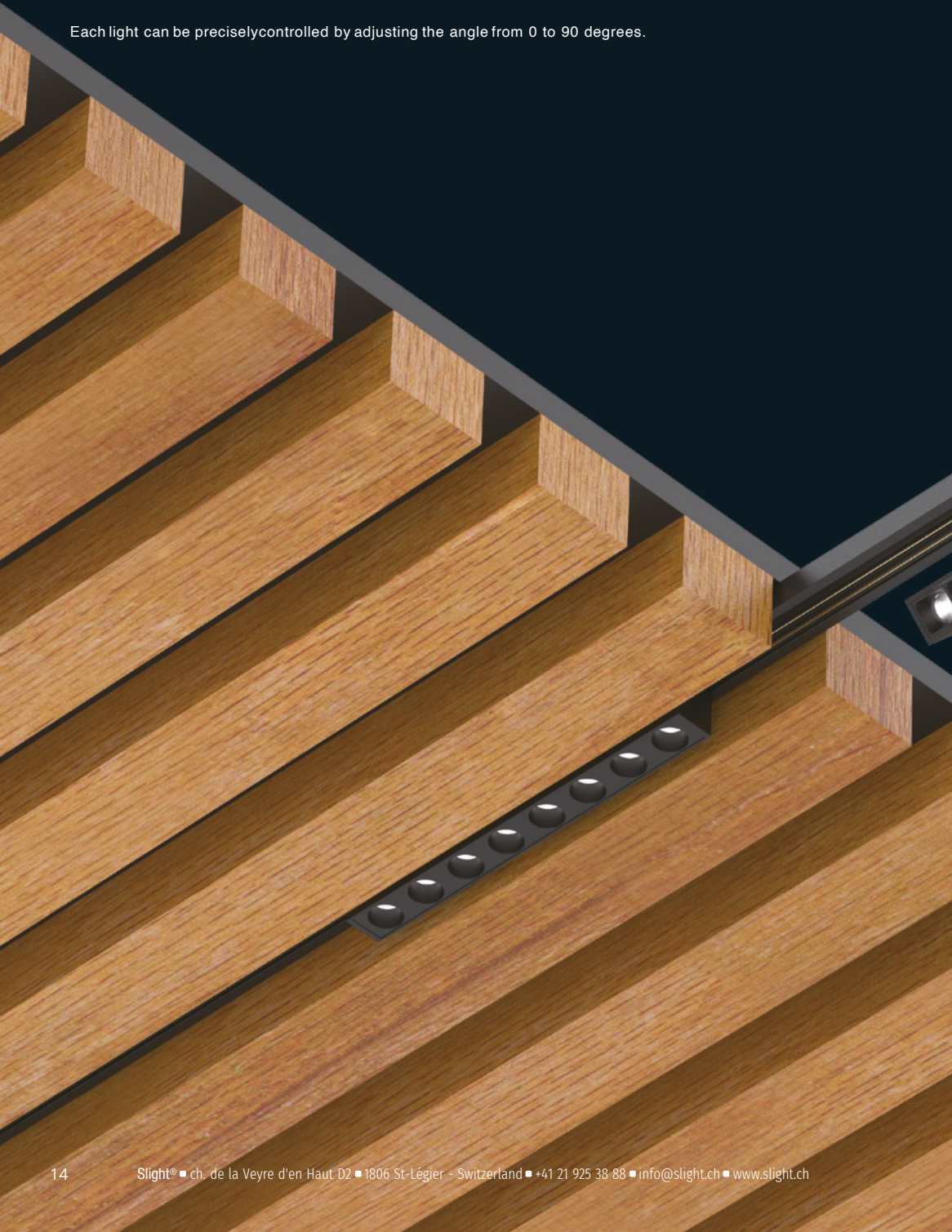


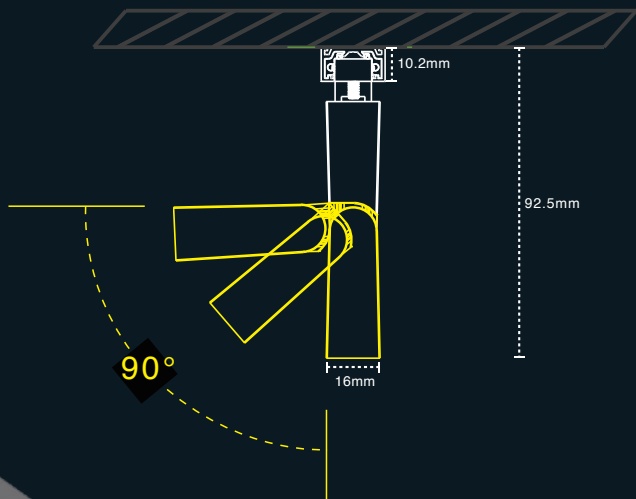
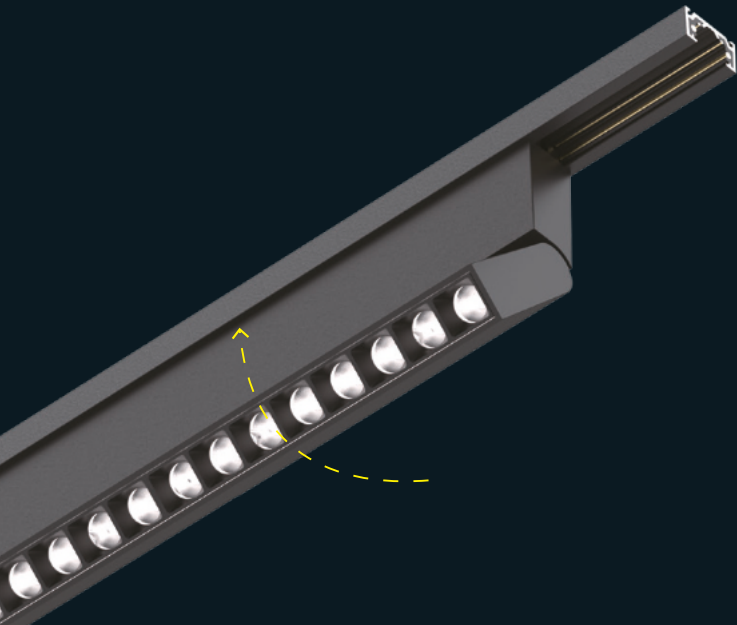
Φ32 12° _____ 45°

Φ42 10° _____ 45°

Adjustable angle grille modules

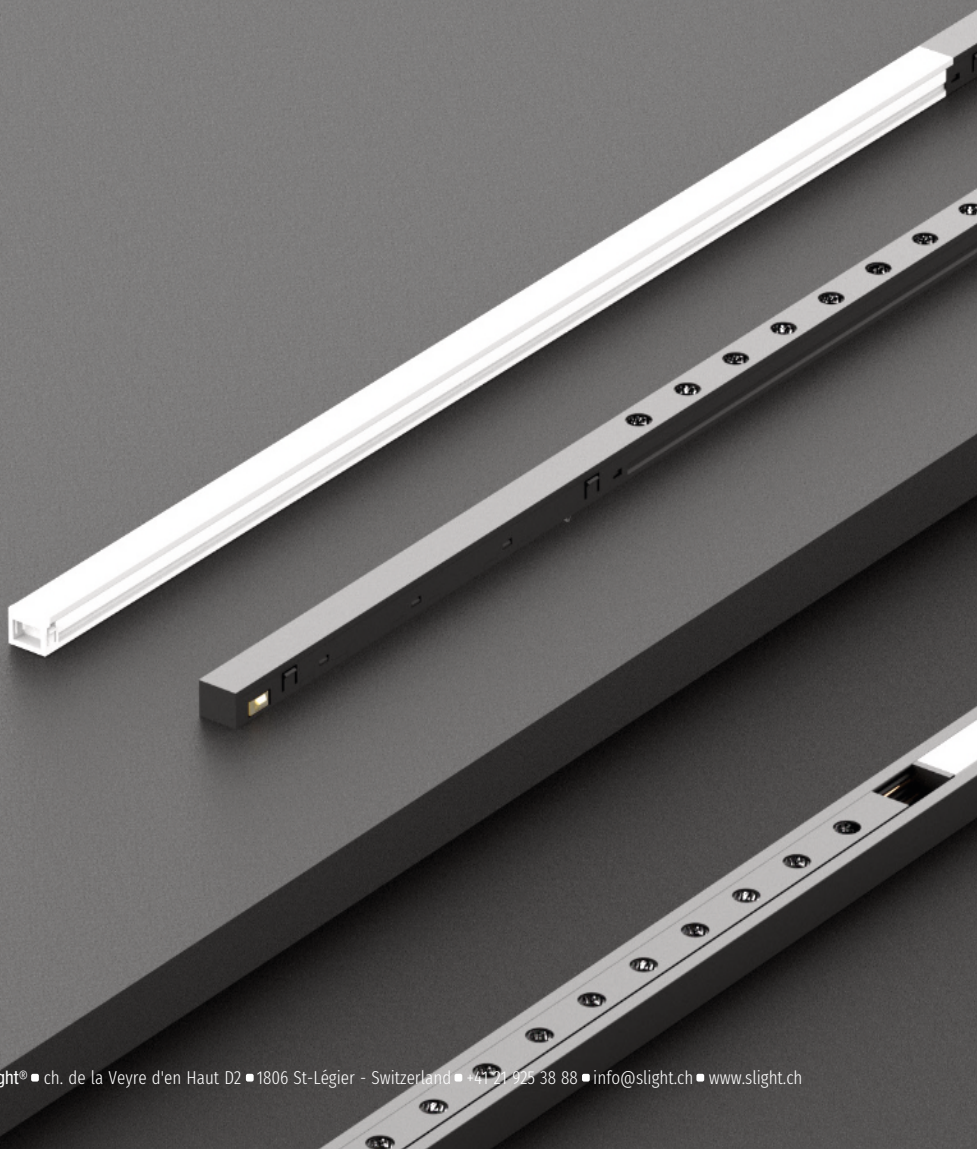
Each light can be precisely controlled by adjusting the angle from 0 to 90 degrees.

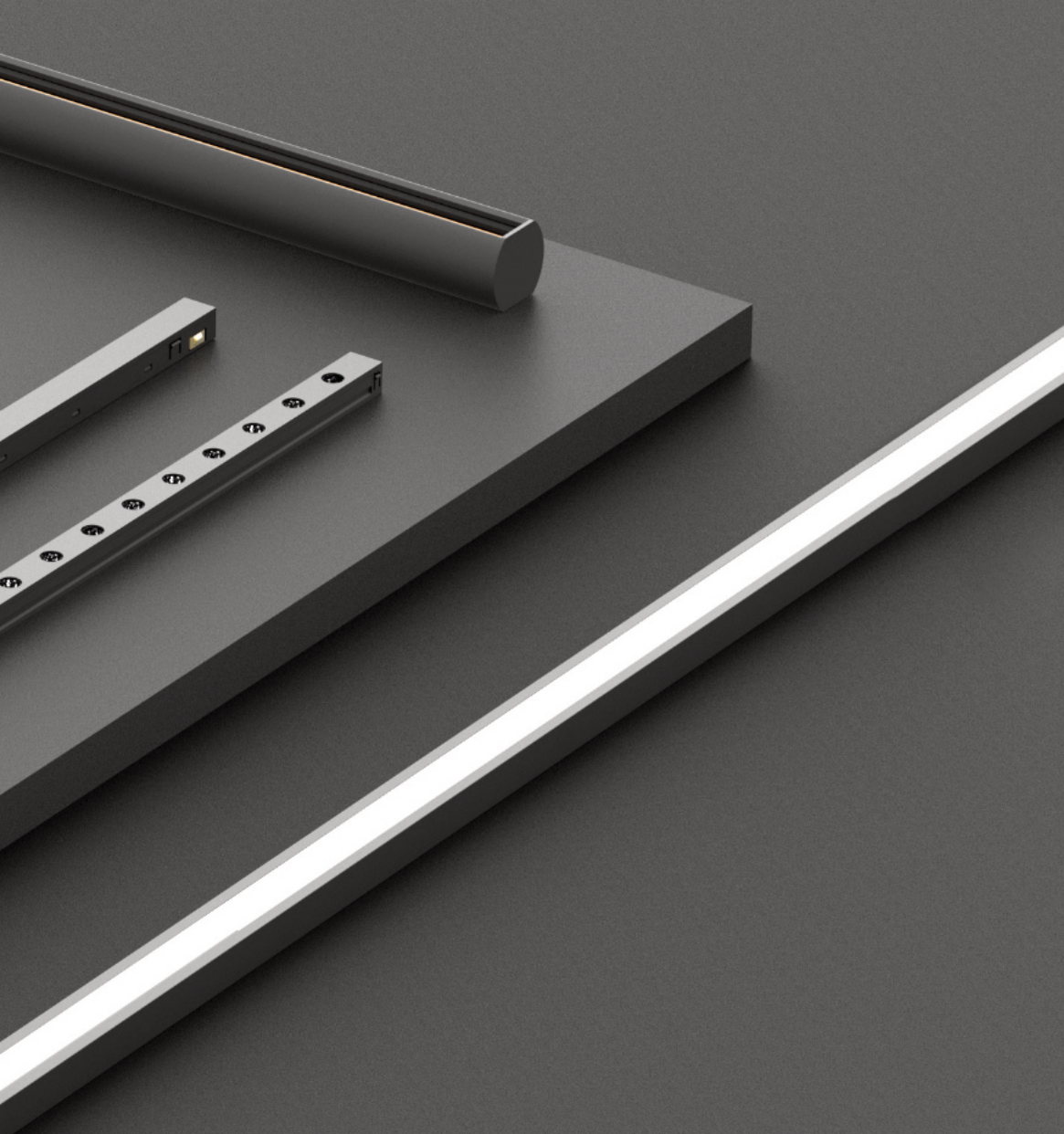




Built-in linear modules

The built-in linear modules can be totally hidden into the narrow track, achieving an extremely exquisite appearance

















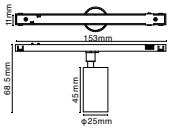
Product Parameters

Model	Module	Model	Size	Light source SDCM	Power	CCT
TLS-MT11	Spotlight	MT11S-25	Ø25*45mm	<3 Step	4W	3000K
		MT11S-32	Ø32*65mm		6W	3000K
		MT11S-42	Ø42*80mm		10W	3000K
	Zoom Spotlight	MT11SZ-32	Ø32*65m m		4W	3000K
		MT11SZ-42	Ø42*80m m		6W	3000K
	LOGO Spotlight	MT11SL-23	Ø23*76mm		3W	3000K
	Sunset light	MT11SS-55	Ø55*15.2mm		3W	1500K
	Waterdrop light	MT11IW-40	Ø40*100mm		3W	3000K
	Pendant light	MT11I-30	Ø30*300mm		5W	3000K
	Round neon	MT11NK-13	1000mm		8W	3000K
	Diffuser	MT11FD-150	152mm		5W	3000K
		MT11FD-300	300mm		10W	3000K
		MT11D-500	507mm		12W	3000K
	Grating	MT11G-150	152mm		5W	3000K 3000K
		MT11G-300	300mm		10W	3000K 3000K
		MT11DD-500	507mm		12W	3000K
		MT11G(A)-110	110m m		8W	3000K
		MT11G(A)-220	220m m		16W	3000K
Square recessed neon	MT11NK-11	1000mm	5W	3000K		

Beam angle	Light efficiency (LM/W)	Luminous flux (LM)	CRI	UGR
24°	46	191	> 90	16
36°	49	206		25
15°	57	366		13
24°	63	397		13
30°	59	377		19
50°	55	352		25
15°	77	732		16
24°	74	709		16
30°	79	749		19
50°	78	743		22
12°-45°	12	52		19
	42	175		19
10°-45°	13	72		19
	51	288		19
18°-35°	11	38		10
/	49	167		/
/	78	254		/
24° (反光杯)	61	303		/
36° (反光杯)	57	283		/
360°	50	378		/
110°	32	165		/
110°	31	291		/
/	/	/		/
30°	63	332		13
36°	55	289		19
30°	69	734		10
36°	53	565		13
/	/	/		/
30°	70	563		16
30°	66	1063		13
/	/	/		/

MT11S-25

Ø25mm spotlight



Dimming Method



Basic Parameters

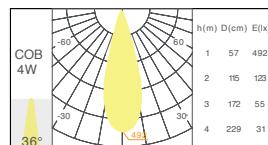
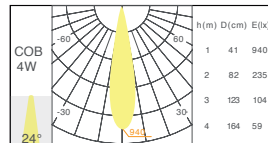
Material	AL6063
Coating	Spraying
colors	Matte Black/Matte White
Reflector colors	Matte Black
Size	φ25*45mm
Adjustable angle	Vertical 90° / horizontal 350°

Luminaire Parameters

Light source	COB
Light source SDCM	<3 Step
Input voltage	24-48VDC
CRI	Ra >90
CCT	2700K / 3000K / 4000K
UGR (X=4H,Y=8H)	≤16(24°), ≤23(36°)
Power(W)	4
Beam angle	24° / 36°
Light efficiency*(LM/ W)	46 / 50
Luminous flux*(LM)	185 / 200
IP	IP20
Warranty	5 years
Certification	CE / UKCA / Rohs / Reach

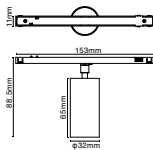
*Light efficiency & Lum inousflux param etersbased on 3000K Light source
 2700K Light efficiency & Lum inousflux=3000K*0.96
 4000K Light efficiency & Lum inousflux=3000K*1.06

Optical Parameter - White Light



MT11S-32

Ø32mm spotlight



Dimming Method



Basic Parameters

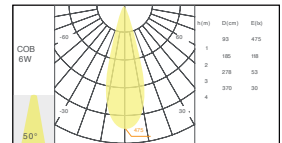
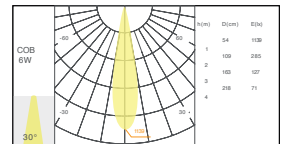
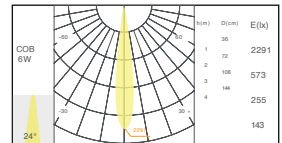
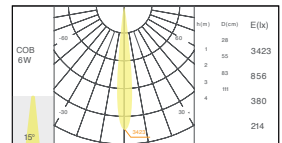
Material	AL6063
Coating colors	Spraying Matte Black/Matte White
Reflector colors	Matte Black
Size	Ø32*65mm
Adjustable angle	Vertical 90° / horizontal 350°

Luminaire Parameters

Light source	COB
Light source SDCM	<3 Step
Input voltage	24-48VDC
CRI	Ra >90
CCT	2700K / 3000K / 4000K
UGR (X=4H, Y=8H)	≤13(15°/24°), ≤19(36°), ≤23(50°)
Power(W)	6
Beam angle	15° / 24° / 30° / 50°
Light efficiency*(LM/W)	58 / 64 / 60 / 57
Luminous flux*(LM)	350 / 385 / 360 / 340
IP	IP20
Warranty	5 years
Certification	CE / UKCA / Rohs / Reach

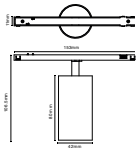
*Light efficiency & Lum inousflux param etersbased on 3000K Light source
2700K Light efficiency & Lum inousflux=3000K*0.96
4000K Light efficiency & Lum inousflux=3000K*1.06

Optical Parameter - White Light



MT11S-42

Ø42mm spotlight



Dimming Method



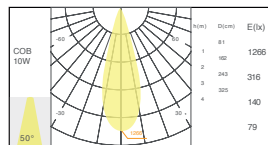
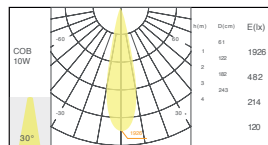
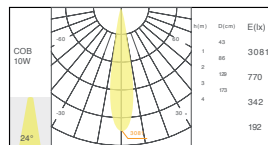
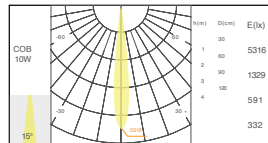
Basic Parameters

Material	AL6063
Coating	Spraying
colors	Matte Black/Matte White
Reflector colors	Matte Black
Size	φ42*80mm
Adjustable angle	Vertical 90° / horizontal 350°

Luminaire Parameters

Light source	COB
Light source SDCM	<3 Step
Input voltage	24-48VDC
CRI	Ra >90
CCT	2700K / 3000K / 4000K
UGR (X=4H,Y=8H)	≤16(15°/24°), ≤19(36°), ≤23(50°)
Power(W)	10
Beam angle	15° / 24° / 30° / 50°
Light efficiency*(LM / W)	75 / 73 / 75 / 75
Luminous flux*(LM)	750 / 730 / 750 / 750
IP	IP20
Warranty	5 years
Certification	CE / UKCA / Rohs / Reach

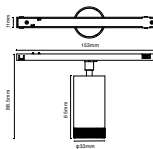
Optical Parameter - White Light



*Light efficiency & Lum inousflux param etersbased on 3000K Light source
 2700K Light efficiency & Lum inousflux=3000K*0.96
 4000K Light efficiency & Lum inousflux=3000K*1.06

MT11SZ-32

Φ32mm zoom spotlight



Dimming Method



Basic Parameters

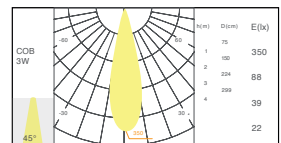
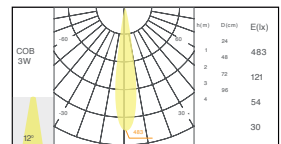
Material	AL6063
Coating	Spraying
colors	Matte Black/Matte White
Reflector colors	Matte Black
Size	Φ32*65mm
Adjustable angle	Vertical 90° / horizontal 350°

Luminaire Parameters

Light source	COB
Light source SDCM	<3 Step
Input voltage	24-48VDC
CRI	Ra >90
CCT	2700K / 3000K / 4000K
UGR (X=4H, Y=8H)	≤19
Power(W)	4
Beam angle	12°-45°
Light efficiency*(LM / W)	42
Luminous flux*(LM)	170
IP	IP20
Warranty	5 years
Certification	CE / UKCA / Rohs / Reach

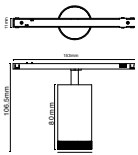
*Light efficiency & Lum inousflux param etersbased on 3000K Light source
 2700K Light efficiency & Lum inousflux=3000K*0.96
 4000K Light efficiency & Lum inousflux=3000K*1.06

Optical Parameter - White Light



MT11SZ-42

Ø42mm zoom spotlight



Dimming Method



Basic Parameters

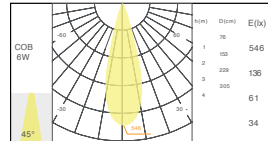
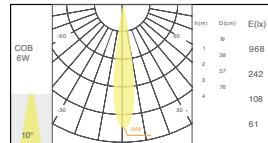
Material	AL6063
Coating	Spraying
colors	Matte Black/Matte White
Reflector colors	Matte Black
Size	Ø42*80mm
Adjustable angle	Vertical 90° / horizontal 350°

Luminaire Parameters

Light source	COB
Light source SDCM	<3 Step
Input voltage	24-48VDC
CRI	Ra >90
CCT	2700K / 3000K / 4000K
UGR (X=4H,Y=8H)	≤19
Power(W)	6
Beam angle	10°-45°
Light efficiency*(LM / W)	50
Luminous flux*(LM)	300
IP	IP20
Warranty	5 years
Certification	CE / UKCA / Rohs / Reach

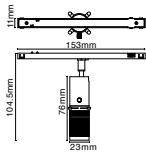
*Light efficiency & Lum inousflux param etersbased on 3000K Light source
 2700K Light efficiency & Lum inousflux=3000K*0.96
 4000K Light efficiency & Lum inousflux=3000K*1.06

Optical Parameter - White Light

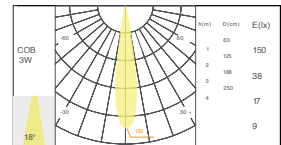


MT11SL-23

Φ23mm logo spotlight



Optical Parameter - White Light



Dimming Method



Basic Parameters

Material	AL6063
Coating	Spraying
colors	Matte Black/Matte White
Reflector colors	Matte Black
Size	Φ23*76mm
Adjustable angle	Vertical 90°/ horizontal 350°

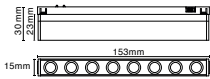
Luminaire Parameters

Light source	COB
Light source SDCM	> 5 Step
Input voltage	24-48VDC
CRI	Ra >90
CCT	3000K / 4000K
UGR (X=4H, Y=8H)	≤10
Power(W)	3
Beam angle	18°-35°
Light efficiency*(LM / W)	13
Luminous flux*(LM)	40
IP	IP20
Warranty	5 years
Certification	CE / UKCA / Rohs / Reach

*Light efficiency & Luminous flux parameters based on 3000K Light source
4000K Light efficiency & Luminous flux = 3000K * 1.06

MT11G

Grating



Dimming Method



Basic Parameters

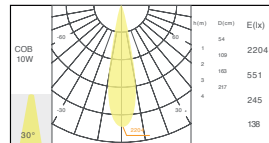
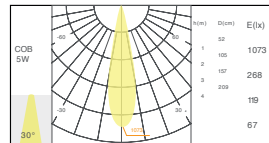
Material	AL6063
Coating	Spraying
colors	Matte Black/Matte White
Reflector colors	Matte Black
Size	150*15*30mm / 300*15*30mm
Adjustable angle	NO

Luminaire Parameters

Light source	SMD
Light source SDCM	<3 Step
Input voltage	48VDC
CRI	Ra >90
CCT	2700K / 3000K / 4000K
UGR (X=4H, Y=8H)	≤13 / ≤19 , ≤10 / ≤13
Power(W)	510
Beam angle	30° , 30°
Light efficiency*(LM / W)	65 , 65
Luminous flux*(LM)	325 , 650
IP	IP20
Warranty	5 years
Certification	CE / UKCA / Rohs / Reach

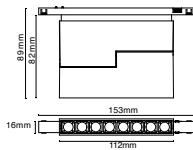
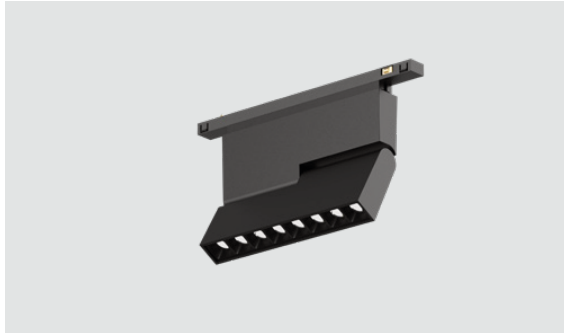
*Light efficiency & Lum inousflux param etersbased on 3000K Light source
 2700K Light efficiency & Lum inousflux=3000K*0.96
 4000K Light efficiency & Lum inousflux=3000K*1.06

Optical Parameter - White Light



MT11G(A)

Grating



Dimming Method



Basic Parameters

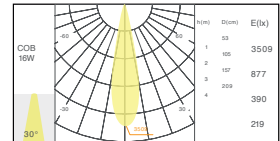
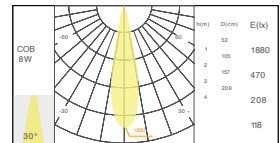
Material	AL6063
Coating	Spraying
colors	Matte Black/Matte White
Reflector colors	Matte Black
Size	112*16*89mm / 220*16*89mm
Adjustable angle	Vertical 90°

Luminaire Parameters

Light source	SMD
Light source SDCM	<3 Step
Input voltage	48VDC
CRI	Ra >90
CCT	3000K / 4000K
UGR (X=4H, Y=8H)	≤16, ≤13
Power(W)	8, 16
Beam angle	30°, 30°
Light efficiency*(LM / W)	71, 71
Luminous flux*(LM)	565, 1130
IP	IP20
Warranty	5 years
Certification	CE / UKCA / Rohs / Reach

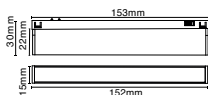
*Light efficiency & Luminous flux parameters based on 3000K Light source
4000K Light efficiency & Luminous flux = 3000K * 1.06

Optical Parameter - White Light



MT11FD

Diffuser



Dimming Method



Basic Parameters

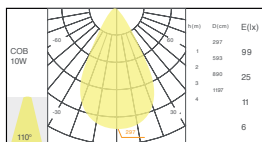
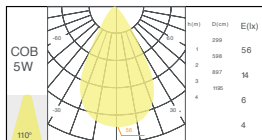
Material	AL6063
Coating	Spraying
colors	Matte Black/Matte White
Reflector colors	White
Size	152*15*30mm / 299*15*30m m
Adjustable angle	NO

Luminaire Parameters

Light source	SMD
Light source SDCM	<3 Step
Input voltage	48VDC
CRI	Ra >90
CCT	2700K / 3000K / 4000K
UGR (X=4H,Y=8H)	NO
Power(W)	5 , 10
Beam angle	110°, 110°
Light efficiency*(LM / W)	30 , 31
Luminous flux*(LM)	155 , 310
IP	IP20
Warranty	5 years
Certification	CE / UKCA / Rohs / Reach

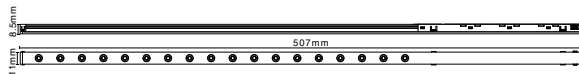
*Light efficiency & Lum inousflux parameters based on 3000K Light source
 2700K Light efficiency & Lum inousflux=3000K*0.96
 4000K Light efficiency & Lum inousflux=3000K*1.06

Optical Parameter - White Light



MT11D

Grating



Dimming Method



Basic Parameters

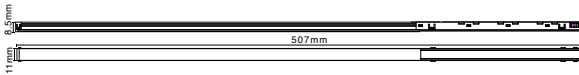
Material	AL6063
Coating	Spraying
colors	Matte Black/Matte White
Reflector colors	Black
Size	507*11*8.5mm
Adjustable angle	NO

Luminaire Parameters

Light source	SMD
Light source SDCM	<3 Step
Input voltage	24-48VDC
CRI	Ra >90
CCT	2700K / 3000K / 4000K
UGR (X=4H,Y=8H)	NO
Power(W)	12
Beam angle	30° / 55°
Light efficiency*(LM / W)	/
Luminous flux*(LM)	/
IP	IP20
Warranty	5 years
Certification	CE / UKCA / Rohs / Reach

MT11DD

Diffuser



Dimming Method



Basic Parameters

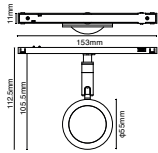
Material	AL6063
Coating	Spraying
colors	Matte Black/Matte White
Reflector colors	Black
Size	507*11*8.5mm
Adjustable angle	NO

Luminaire Parameters

Light source	SMD
Light source SDCM	<3 Step
Input voltage	24-48VDC
CRI	Ra >90
CCT	2700K / 3000K / 4000K
UGR (X=4H, Y=8H)	NO
Power(W)	12
Beam angle	100°
Light efficiency*(LM / W)	/
Luminous flux*(LM)	/
IP	IP20
Warranty	5 years
Certification	CE / UKCA / Rohs / Reach

MT11SS-55

Sunset light



Dimming Method



Basic Parameters

Material	AL6063
Coating	Spraying
colors	Matte Black/Matte White
Reflector colors	NO
Size	Φ55*15.5m
Adjustable angle	Vertical 90°

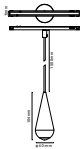
Luminaire Parameters

Light source	COB
Light source SDCM	<3 Step
Input voltage	24-48VDC
CRI	Ra >90
CCT	1500K
UGR (X=4H,Y=8H)	NO
Power(W)	3
Beam angle	NO
Light efficiency*(LM / W)	50
Lum inous flux*(LM)	150
IP	IP20
Warranty	5 years
Certification	CE / UKCA / Rohs / Reach

*Light efficiency & Lum inous flux param etersbased on 1500K Light source

MT11IW-40

Waterdrop light



Dimming Method



Basic Parameters

Material	AL6063
Coating	Spraying
colors	Matte Black/Matte White
Reflector colors	Matte Black
Size	Φ40*100mm
Adjustable angle	NO

Luminaire Parameters

Light source	COB
Light source SDCM	<3 Step
Input voltage	24-48VDC
CRI	Ra >90
CCT	2700K / 3000K / 4000K
UGR (X=4H,Y=8H)	NO
Power(W)	3
Beam angle	NO
Light efficiency*(LM / W)	78
Luminous flux*(LM)	235
IP	IP20
Warranty	5 years
Certification	CE / UKCA / Rohs / Reach

*Light efficiency & Luminous flux parameters based on 3000K Light source
2700K Light efficiency & Luminous flux=3000K*0.96
4000K Light efficiency & Luminous flux=3000K*1.06

MT11I-30

Pendant light



Dimming Method



Basic Parameters

Material	AL6063
Coating	Spraying
colors	Matte Black/Matte White
Reflector colors	Matte Black
Size	Φ30*300mm
Adjustable angle	NO

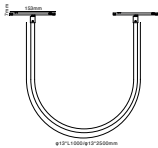
Luminaire Parameters

Light source	COB
Light source SDCM	<3 Step
Input voltage	24-48VDC
CRI	Ra >90
CCT	2700K / 3000K / 4000K
UGR (X=4H, Y=8H)	NO
Power(W)	5
Beam angle	24° / 36°
Light efficiency*(LM/ W)	58
Luminous flux*(LM)	290
IP	IP20
Warranty	5 years
Certification	CE / UKCA / Rohs / Reach

*Light efficiency & Luminous flux parameters based on 3000K Light source
2700K Light efficiency & Luminous flux=3000K*0.96
4000K Light efficiency & Luminous flux=3000K*1.06

MT11NK-13

Round neon



Dimming Method



Basic Parameters

Material	AL6063
Coating	Spraying
colors	Matte Black/Matte White
Reflector colors	Matte White
Size	Φ13*1000mm / Φ13*2500mm
Adjustable angle	NO

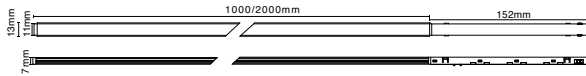
Luminaire Parameters

Light source	SMD
Light source SDCM	<5 Step
Input voltage	24 / 48VDC
CRI	Ra >90
CCT	2700K / 3000K / 4000K
UGR (X=4H,Y=8H)	NO
Power(W)	8 / 18
Beam angle	360° ,360°
Light efficiency*(LM/ W)	50 ,50
Luminous flux*(LM)	400 ,900
IP	IP20
Warranty	5 years
Certification	CE / UKCA / Rohs / Reach

*Light efficiency & Lum inousflux param etersbased on 3000K Light source
2700K Light efficiency & Lum inousflux=3000K*0.96
4000K Light efficiency & Lum inousflux=3000K*1.06

MT11NK-11

Square recessed neon



Dimming Method



Basic Parameters

Material	AL6063
Coating	Spraying
colors	Matte White
Reflector colors	Matte White
Size	Φ11*5*1000mm / Φ11*5*2500mm
Adjustable angle	NO

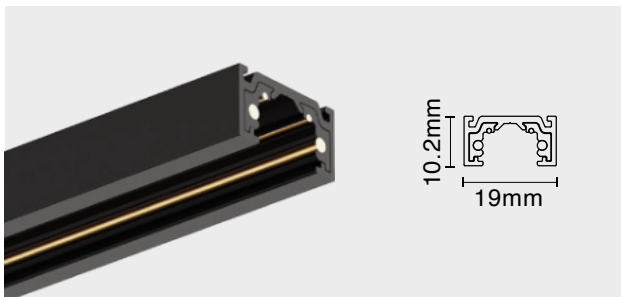
Luminaire Parameters

Light source	SMD
Light source SDCM	<5 Step
Input voltage	24 / 48VDC
CRI	Ra >90
CCT	2700K / 3000K / 4000K
UGR (X=4H, Y=8H)	NO
Power(W)	5 , 10
Beam angle	110°, 110°
Light efficiency*(LM / W)	/
Luminous flux*(LM)	/
IP	IP20
Warranty	5 years
Certification	CE / UKCA / Rohs / Reach

Track

Straight Track

Ceiling



TLS-MT11-SX0 (x1/ 2/ 3 M)

Installation: Ceiling

Material: AL6063-T5

Coating: Black

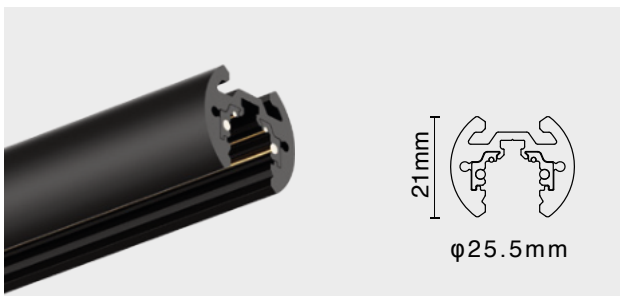
Size: 19×10.2×1000/2000/3000mm

Rated current: 10A

Maximum load: 480W

Input voltage: DC24-48V

Pendant track



TLS-MT11-SRX0 (x1/ 2/ 3 M)

Installation: Pendant

Material: AL6063-T5

Coating: Black

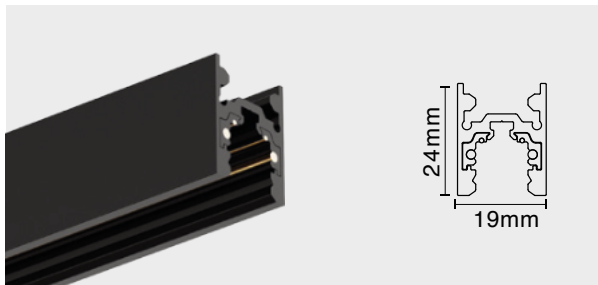
Size: Ø25.5×21×1000/2000/3000mm

Rated current: 10A

Maximum load: 480W

Input voltage: DC24-48V

Pendant track

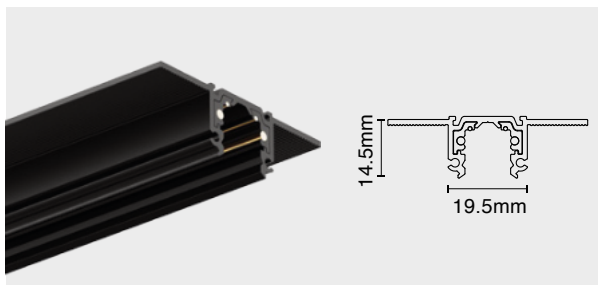


TLS-MT11-HX0 (0.1/ 2 / 3 M)

Installation: Pendant
Material: AL6063-T5
Coating: Black
Size: 19×24×1000/2000/3000mm

Rated current: 10A
Maximum load: 480W
Input voltage: DC24-48V

Trim-less track



TLS-MR2X0(A) (0.1/ 2 / 3 M)
12.5mm gypsum board

Installation: Trim-less
Material: AL6063-T5
Coating: Black
Size: 19.5×14.5×1000/2000/3000mm

Rated current: 10A
Maximum load: 480W
Input voltage: DC24-48V

Curve Track

Ceiling



TLS-MS111090

Installation: Ceiling

Material: AL6063-T5

Coating: Black

Size: 19x10.2x1000/2000/3000mm

Rated current: 10A

Maximum load: 480W

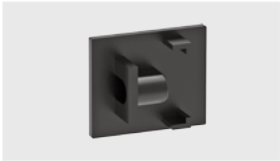
Input voltage: DC24-48V



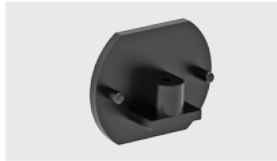
Flexible energized connectors
Model: TLS-MT1103
Size: L240xW11xH7mm
Applicable model:All straight track



Rail energized connectors
Model: TLS-MT1104
Size: L113.5xW11xH7mm
Applicable model:All track



Model: TLS-MT11-H-EC
Material:PC
Size: L23xW19.5xH9mm
Applicable model:TLS-MT11-HX0



Model: TLS-MT11-SR-EC
Material:PC
Size:Φ25.5xH9mm
Applicable model:TLS-MT11-SRX0

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

Corner accessory



L-shaped (Inward)
Model: MT11-L90N-MS11
Material:AL6063-T5
Size: L25xW25xH10mm
Applicable model:TLS-MT11-SX0



L-shaped (Downward)
Model: MT11-L90-MS11
Material:AL6063-T5
Size: L29.5xW29.5xH10.5mm
Applicable model:TLS-MT11-SX0



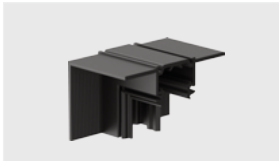
L-shaped(Inward)
Model:MT11-L90N-MH11
Material:AL6063-T5
Size: L39.5xW39.5xH19mm
Applicable model:TLS-MT11-HX0



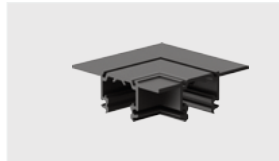
L-shaped (Downward)
Model: MT11-L90-MH11
Material:AL6063-T5
Size: L29.5xW29.5xH24mm
Applicable model:TLS-MT11-HX0



Power supply
Model:BN-V48-250P
Size:L400×W40×H22mm
Input voltage:220-240VAC
Output:DC48V
Power:250W
Applicable model:All track



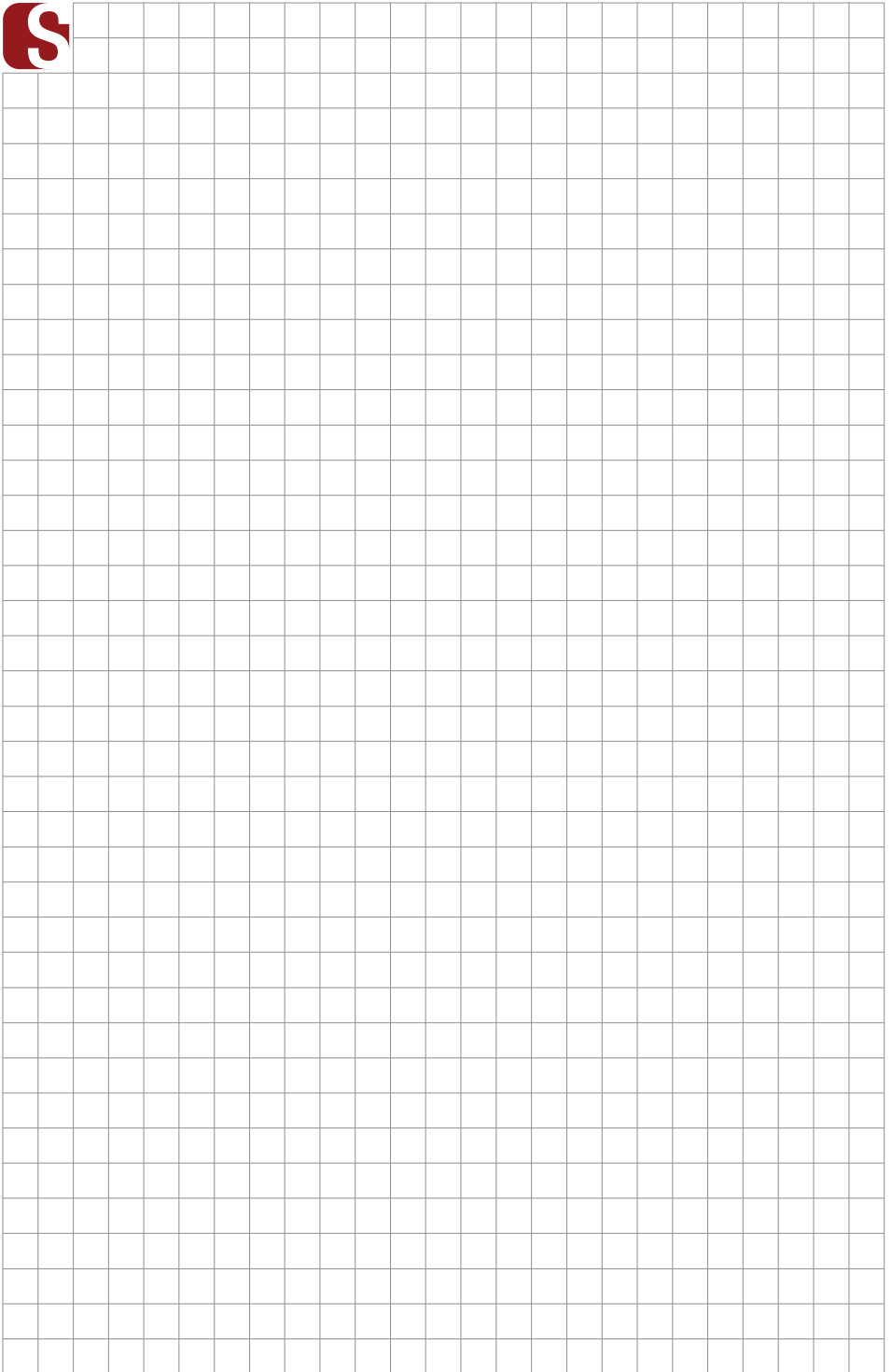
L-shaped (Inward)
Model: MT11-L90N-MR11
Material:AL6063-T5
Size:L30.5×W30.5×H49mm
Applicable model:TLS-MT11-RX0

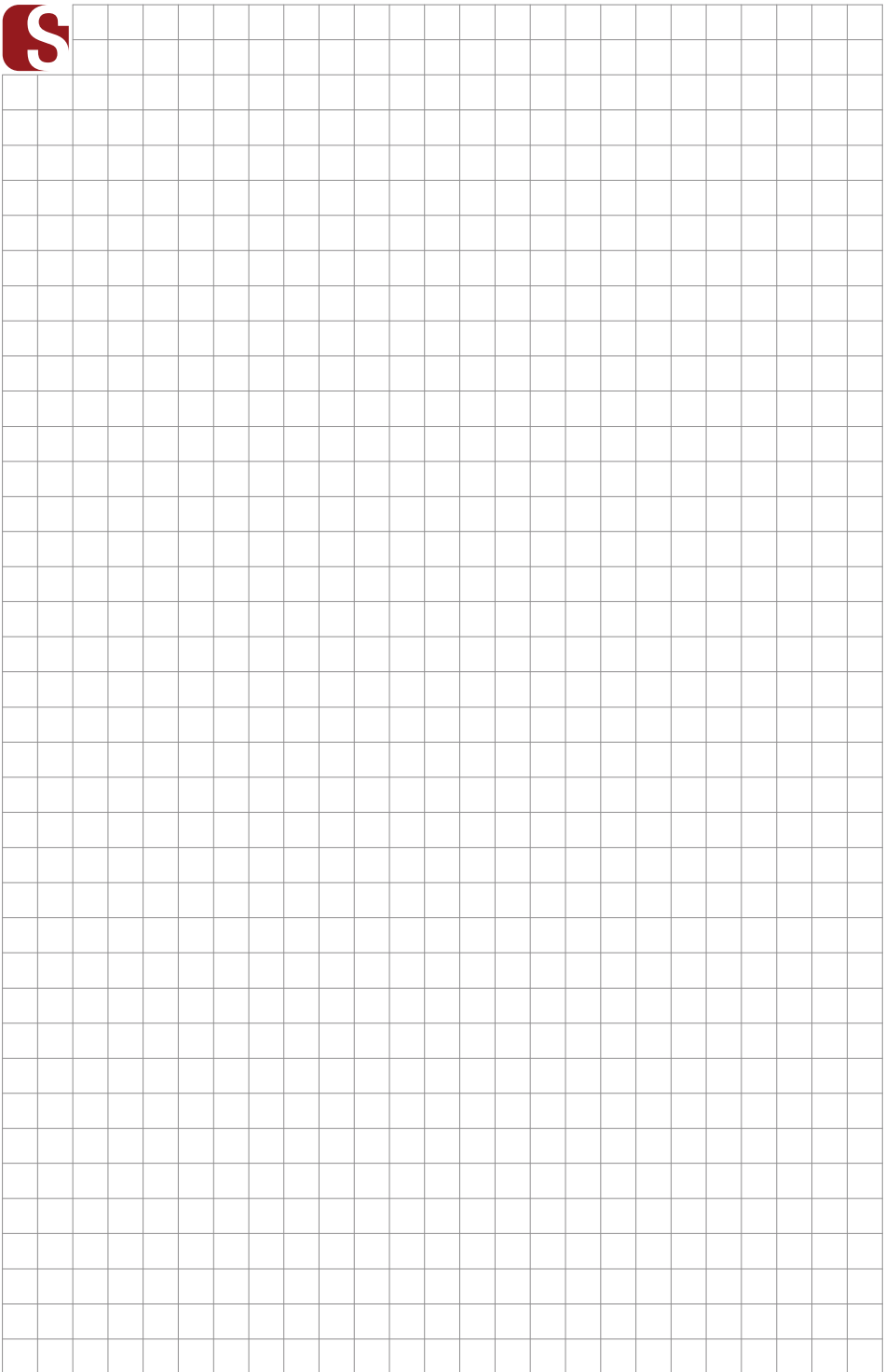


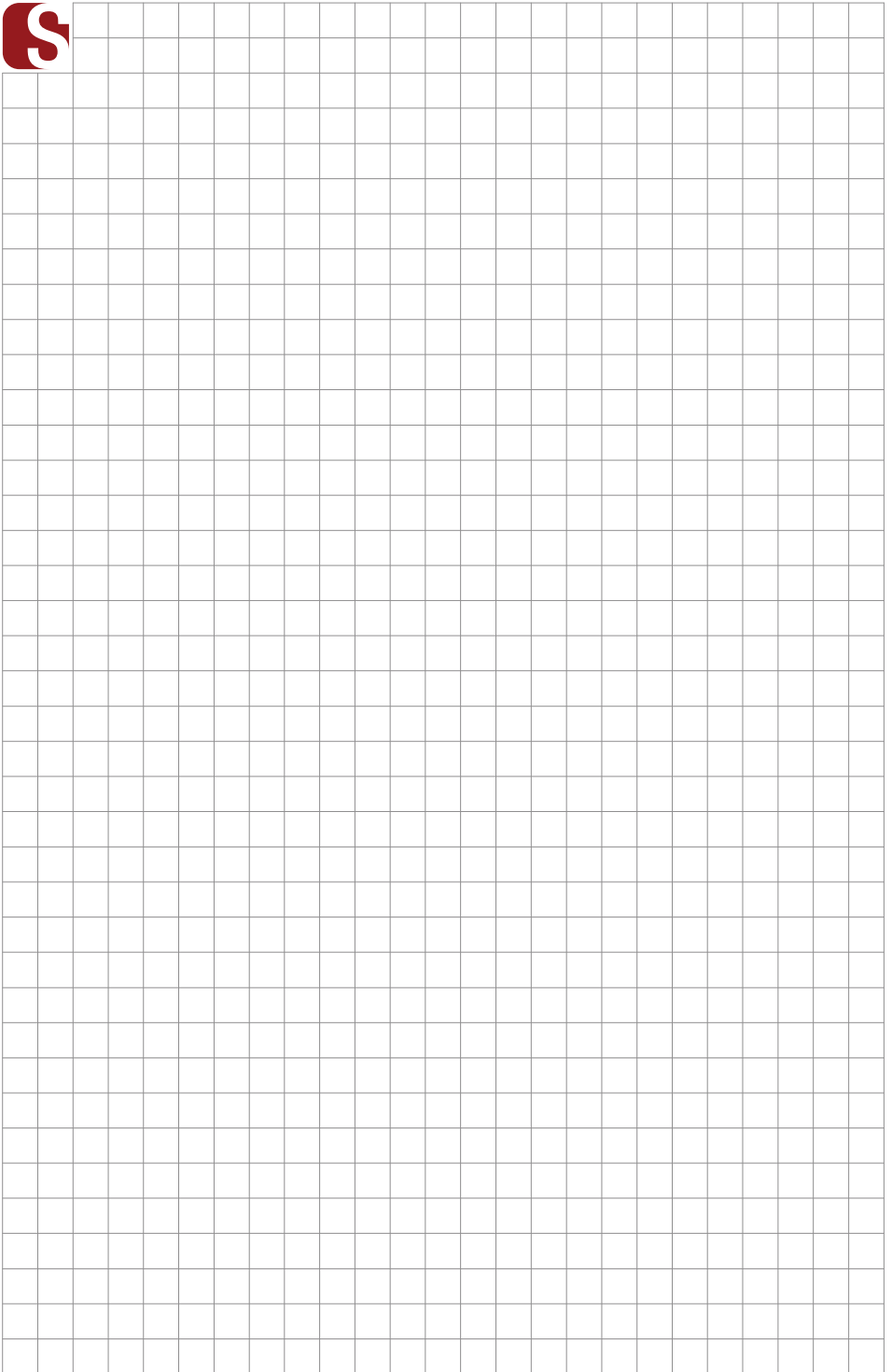
L-shaped (Downward)
Model: MT11-L90-MR11
Material:AL6063-T5
Size: L44.5×W44.5×H15.5mm
Applicable model:TLS-MT11-RX0

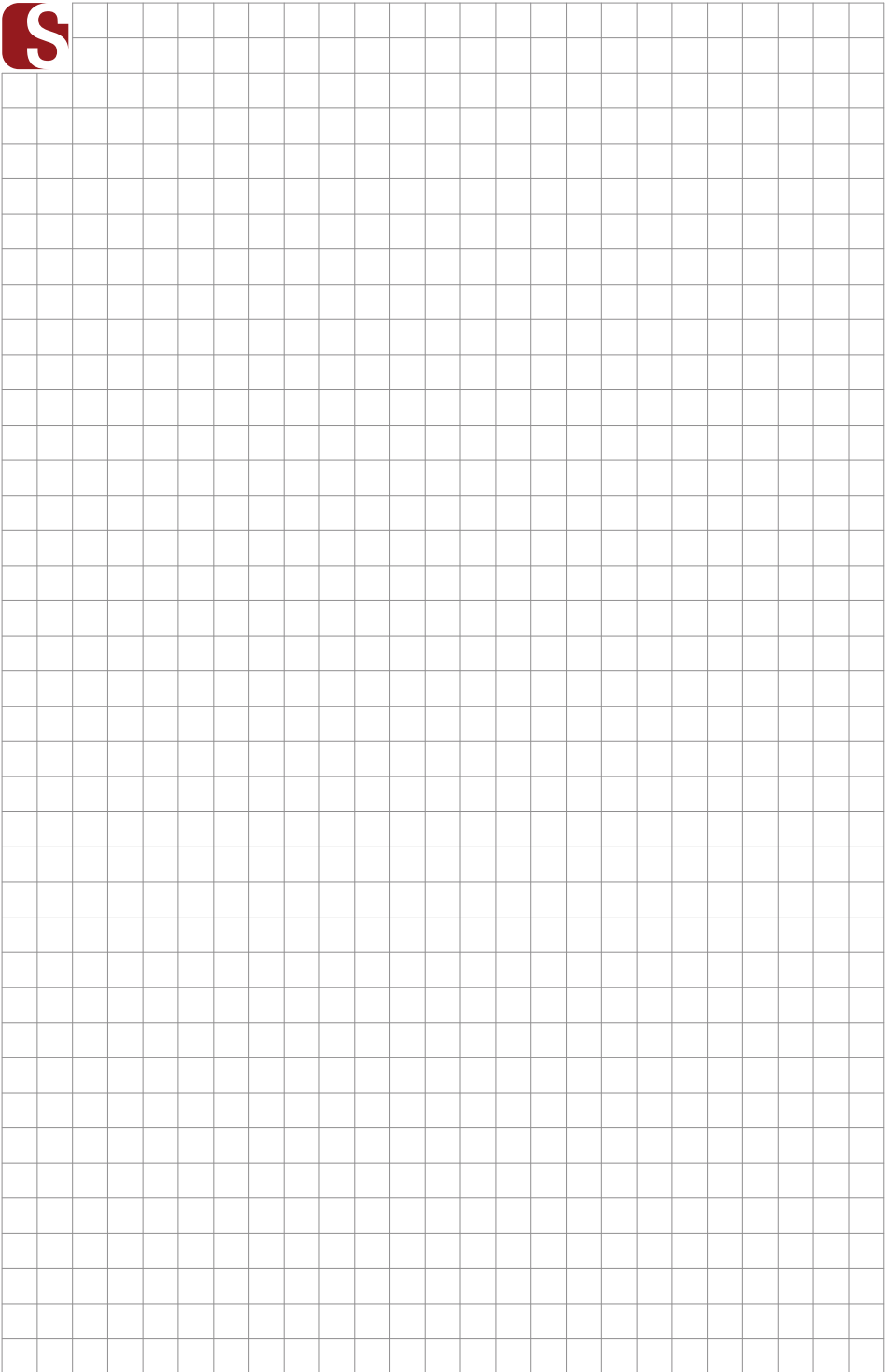


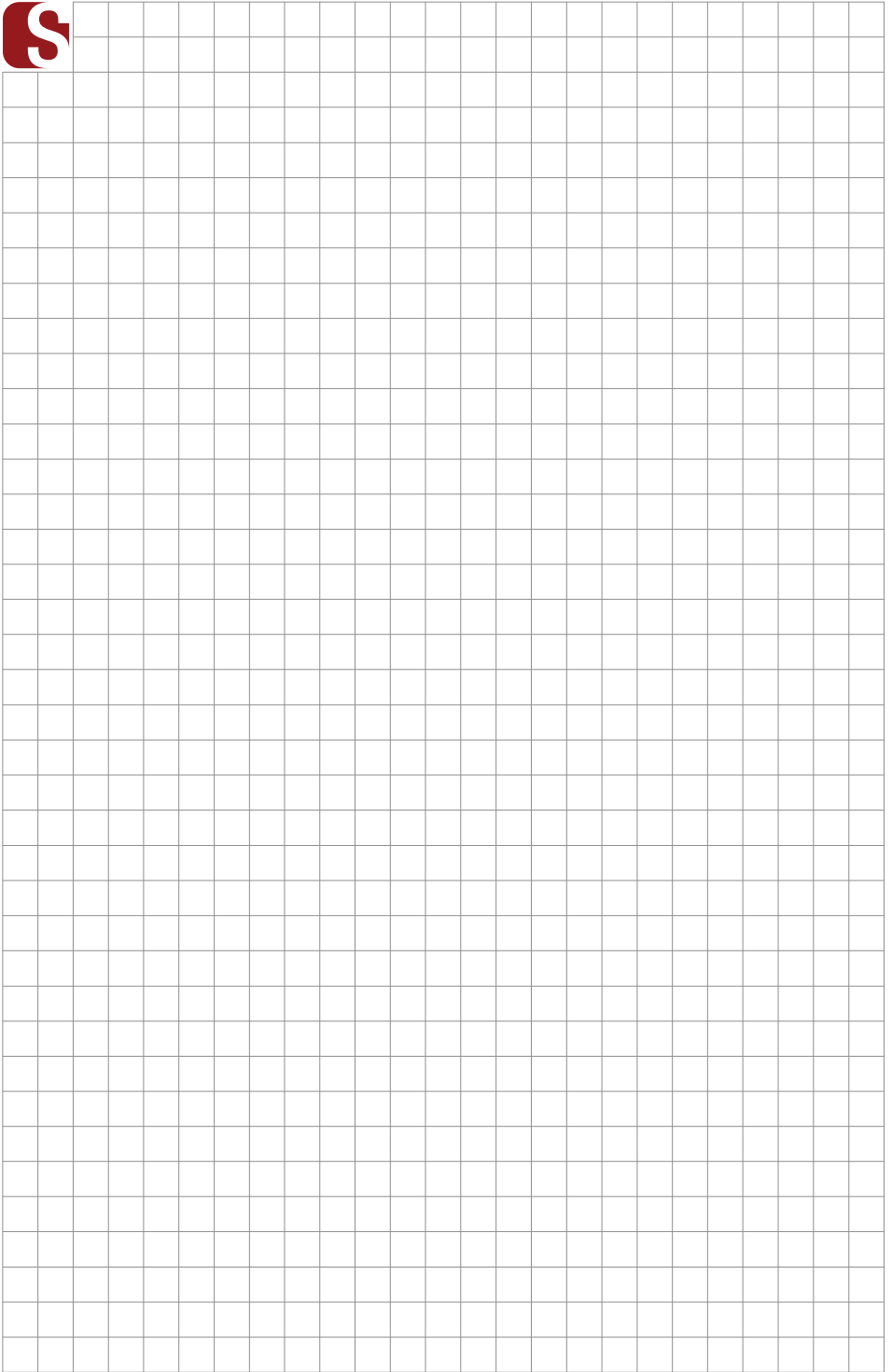
L-shaped (Downward)
Model: MT11-L90-MSR11
Material:AL6063-T5
Size: L33×W33×H21mm
Applicable model:TLS-MT11-SRX0

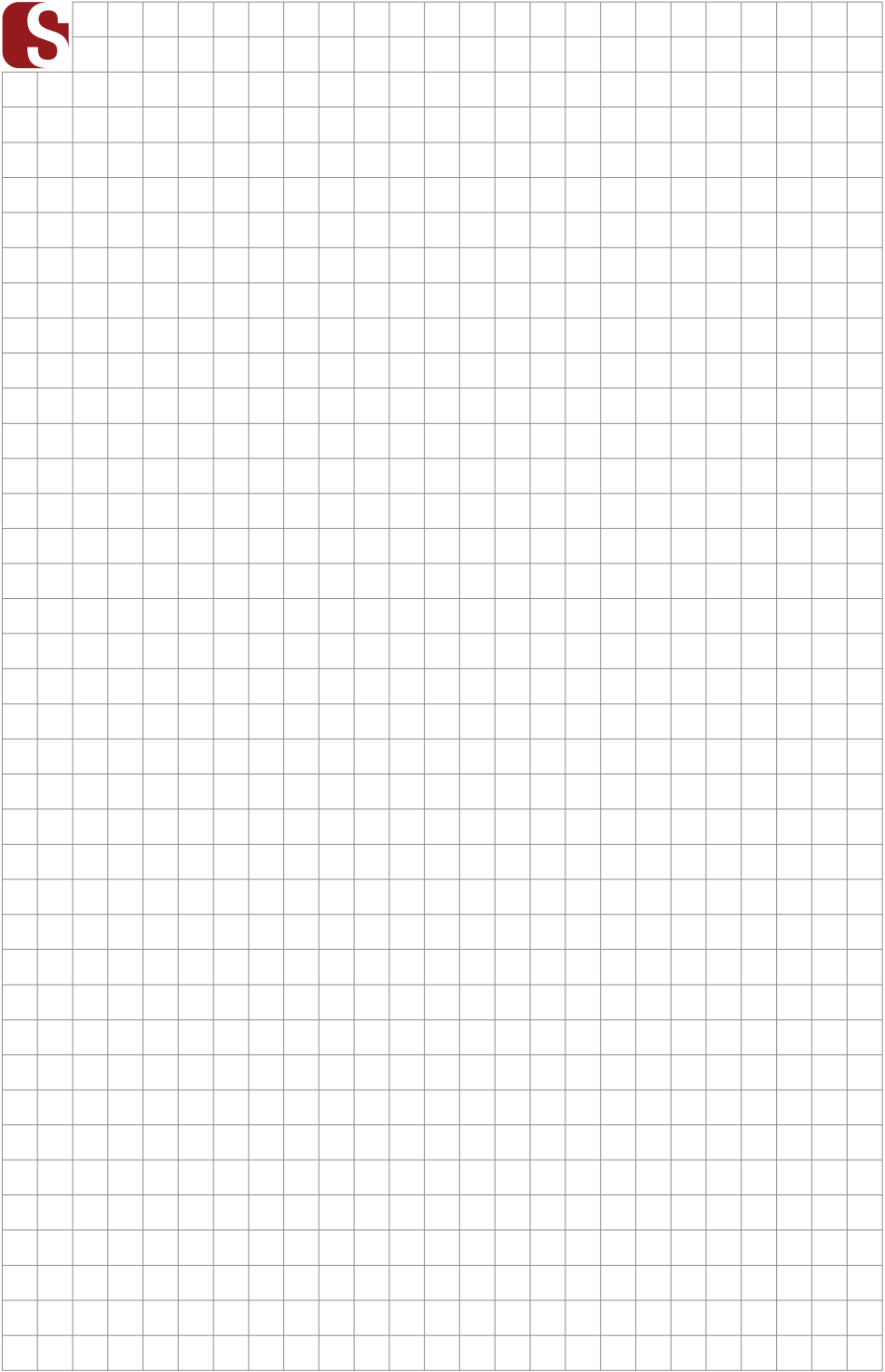


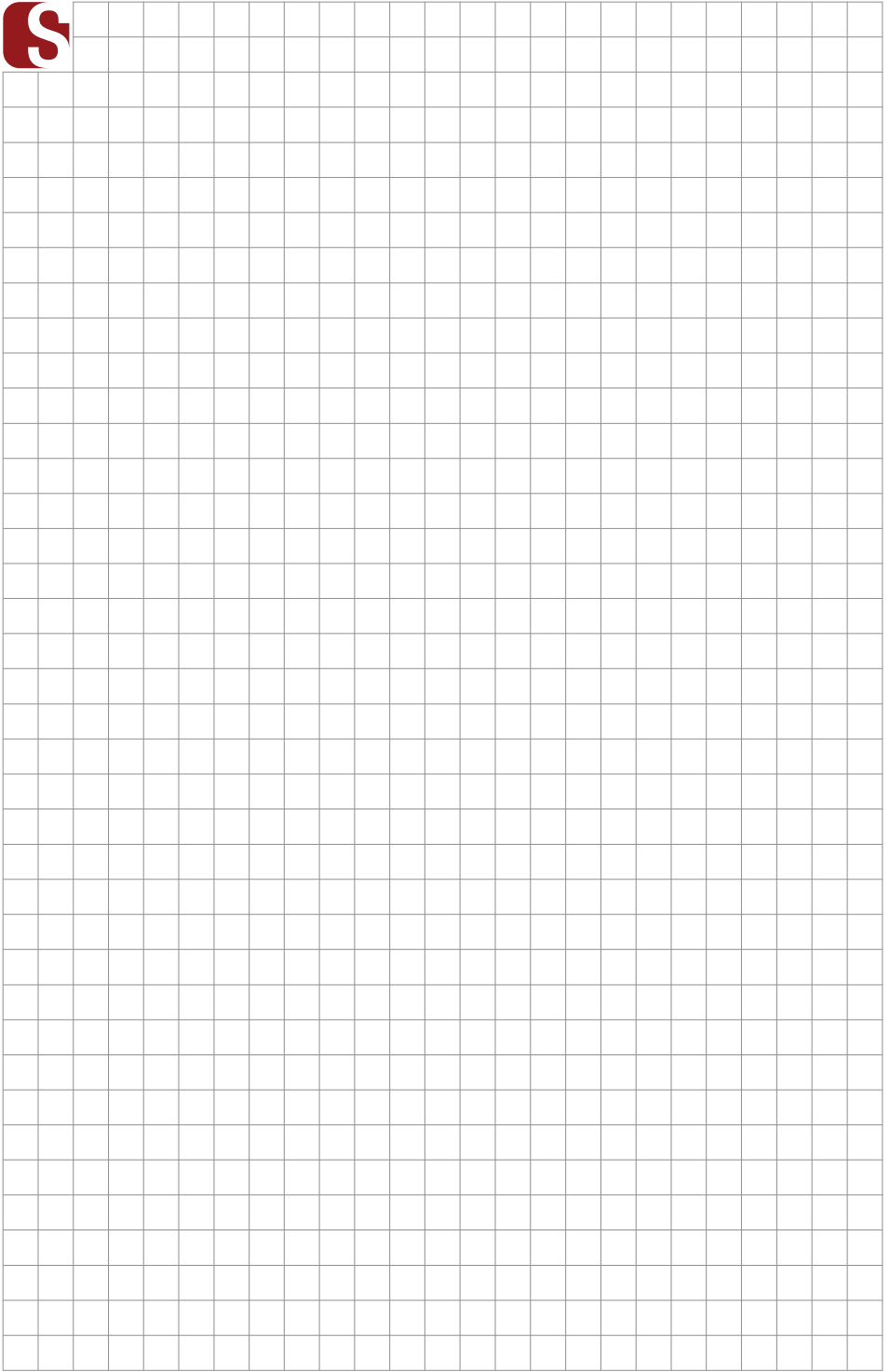


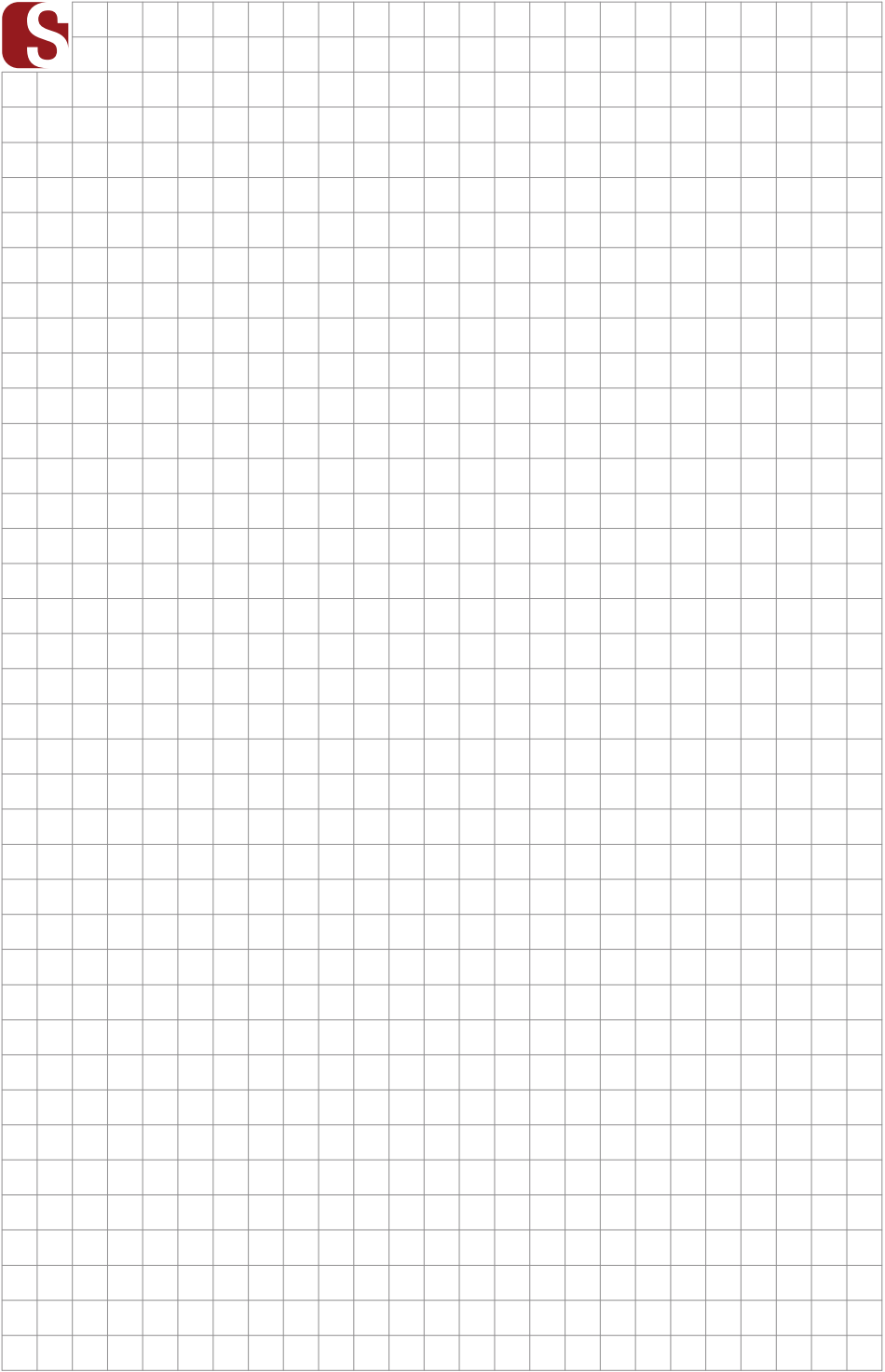














SLIGHT®

Chemin de la Veyre d'en haut D2

1806 St-Légier — Switzerland

+41 21 925 38 88

www.slight.ch

info@slight.ch