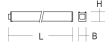
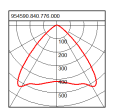
LINEDO

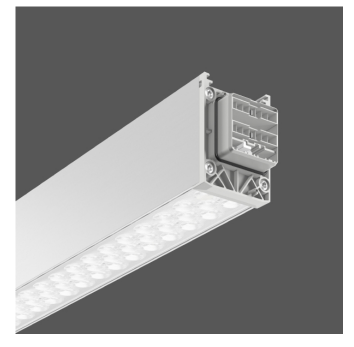
954590.840.776.000 | LINEDO continuous line luminaire



Continuous line luminaire 4051859496977 LED L 4547, B 58, H 76







Rapid-installation complete module for universal use as a continuous line luminaire. System profile made of aluminium extrusion profile, anodised. High-efficiency LED units with optimum light control thanks to clear plastic (PC) lens optics. Wide beam light distribution. Simple, tool-free installation of system profiles using separate accessories for cable, chain or ceiling suspension. Tool-free connection and mechanical connectors to secure. 7-poles LINEDO connector (5 x 2.5 mm² / 2 x 1.5 mm²). Phase can be set via patended bridge without opening the luminaire. Please order supply module, connection and mounting accessories separately. Luminaires with limited surface temperature in accordance with DIN EN 60598-2-24 for use in environments in which a deposit of non-conductive dust on the luminaire can be expected.

Colour

Colour aluminium, anodised

Dimensions

 Length L
 4.547 mm

 Width B
 58 mm

 Height H
 76 mm

 Weight
 9,6 kg

Lamp

Lamp 1 LED
Colour temperature lamp 1 4000K
Colour rendering index (CRI) 1 80
Colour consistency (McAdam) 1 3
Lifetime of lamp 1 combined 80000 h (L80/B10)

Photobiological safety according

to EN 62471

Lighting technology

Colour temperature 4.000 K Rated luminous flux 13.500 lm Glare evaluation UGR (4H 8H) 1 20 Beam angle 88°

Electrical

Control gear DALI 220 - 240 V / 0 Hz. 50 - 60 Hz Voltage Luminaires on B10A fuse 11 Luminaires on B16A fuse 18 Luminaires on C10A fuse 19 Luminaires on C16A fuse 30 Inrush current / inrush current duration 10 A / 870 µs Ripple current / Flicker 1 %

Ripple current / Flicker 1 %
System power 81 W
Luminaire efficacy 167 lm/W
Total harmonic distortion (THD) 8 %
Power factor 0,98

Approbations

Type of Protection IP 54 Protection Class Glow Wire Test 850°C - 30 seconds Impact Protection IK03 (0,35 Joule) Safety marks D-mark, F-mark Ambient temperature min. -25 °C Ambient temperature max. 50 °C UI OR 0 CE Trade mark

CIE Flux Code / CEN Flux Code
Non-maintained power mode

73 96 99 100 100
Umgebungstemperatur /
temperature ambiente
=> -25 °C ... + 50 °C

Risk group 1

LINEDO

954590.840.776.000 | LINEDO continuous line luminaire



Accessories		982665.000	Suspension kit for grid ceilings with
982678.000.2	Initial power feed for LINEDO		steel cable 1,500 mm and caddy
	continuous line luminaire module		clip
	7-pole, connection socket	982717.000	Suspension kit with steel cable 5,000 mm
982678.000.3	Initial power feed for LINEDO	982718.000	Suspension kit with chain 5,000
	continuous line luminaire module	3027 10.000	mm
982698.000.3	7-pole, connection plug Middle power feed for LINEDO	982719.000	Suspension kit for grid ceilings with
902090.000.3	continuous line luminaire module		steel cable 5,000 mm and caddy
	7-pole, connection socket / plug		clip
982698.000.4	Middle power feed for LINEDO	982580.010	Adapter for direct ceiling
	continuous line luminaire module		installation
	7-pole, connection socket / socket	982666.000	Adapter for direct ceiling
982698.000.5	Middle power feed for LINEDO		installation in grid ceilings (caddy clip)
	continuous line luminaire module	982699.009	End cap low profile for LINEDO
982698.000.6	7-pole, connection plug / plug Universal power feed for LINEDO	552556.655	socket
902090.000.0	continuous line luminaire module	982700.009	End cap low profile for LINEDO
	14-pole, connection socket / plug		plug
982773.000.4	L-connector for LINEDO modules	982680.000	Connector for suspended
	(can also be used as feed from	000010000	installation
	above)	982814.000	
	7-pole, connection socket / socket	982814.000 982751.000	Fixing clamp
982773.000.5	L-connector for LINEDO modules	902731.000	rixing clamp
	(can also be used as feed from above)		
	7-pole, connection plug / plug		
982773.000.6	L-connector for LINEDO modules		
	(can also be used as feed from		
	above)		
	7-pole, connection plug / socket		
982773.000.7	L-connector for LINEDO modules		
	(can also be used as feed from		
	above) 7-pole, connection socket / plug		
982774.000.4	T-connector for LINEDO modules		
00277 1.000.1	(can also be used as feed from		
	above)		
	7-pole, connection socket / plug -		
	plug		
982774.000.5	T-connector for LINEDO modules		
	(can also be used as feed from		
	above) 7-pole, connection socket / plug -		
	socket		
982774.000.6	T-connector for LINEDO modules		
	(can also be used as feed from		
	above)		
	7-pole, connection plug / socket -		
000774 000 7	plug		
982774.000.7	T-connector for LINEDO modules (can also be used as feed from		
	above)		
	7-pole, connection plug / socket -		
	socket		
982775.000.1	X-connector for LINEDO modules		
	(can also be used as feed from		
	above)		
	7-pole, connection plug / socket / plug / socket		
982661.000	Suspension kit with steel cable		
552551.555	1,500 mm		
982662.000	Suspension kit with chain 1,500		
	mm		
982663.000	Suspension for steel cable (cable		
000004.053	not included)		
982664.000	Suspension kit with open ring		
	(chain not included)		