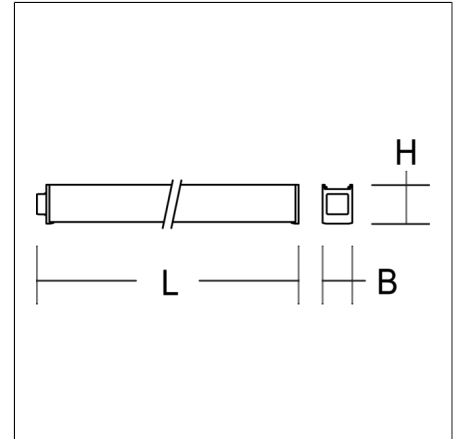


Continuous line luminaire
4051859593225
L 2291, B 58, H 76

Ceiling mounting, Suspension cable/chain
jet black (RAL 9005)










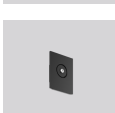


Rapid-installation complete module for universal use as a continuous line luminaire. System profile made of aluminium extrusion profile, powder-coated. High-efficiency LED units with optimum light control thanks to clear plastic (PC) lens optics. Narrow beam light distribution. Simple, tool-free installation of system profiles using separate accessories for cable, chain or ceiling suspension. Tool-free connection and mechanical connectors to secure. 14-poles LINEDO connector (5 x 2.5 mm² / 9 x 1.5 mm²) for additional applications in light management or for the integration of emergency lighting. Phase can be set via patented bridge without opening the luminaire. Please order supply module, connection and mounting accessories separately. Luminaire with limited surface temperature in accordance with EN 60598-2-24 for use in environments in which a deposit of non-conductive dust on the luminaire can be expected.

Product specifications

Length L	2291 mm
Width B	58 mm
Height H	76 mm
Weight	5.25 kg
Light source	LED
Colour temperature	5000 K
Rated luminous flux	16400 lm
System power	104 W
System efficiency	158 lm/W
Glare evaluation RUG (4H 8H)	17,9
Beam angle	31°
Rated life	80000 h (L80/B10)
Colour rendering index (CRI)	80
Colour tolerance (McAdam)	3 SDCM
Photobiological safety according to EN 62471	Risk group 1
Driver	Converter
Control	on/off
Voltage	220 - 240 V / 0 Hz, 50 - 60 Hz
Luminaires on B10A fuse	18
Luminaires on B16A fuse	32
Luminaires on C10A fuse	21
Luminaires on C16A fuse	34
Inrush current / Inrush current duration	5 A / 1700 µs
CIE Flux Code / CEN Flux Code	89 97 99 100 100
Type of protection	IP 54
Protection class	I
Filament test	850°C - 30 seconds
Impact resistance	IK03
Ambient temperature	-25 °C bis + 45 °C
Safety marks	D-mark
Conformity mark	CE

Accessories

	982678.003 Initial power feed, 14-pole, connection socket		982678.003.1 Initial power feed, 14-pole, connection plug
	982698.003 Middle power feed. 14-pole, connection socket / plug		982698.003.1 Middle power feed. 14-pole, connection socket / socket
	982698.003.2 Middle power feed. 14-pole, connection plug / plug		982698.003.6 Universal power feeds, 14-pole, connection socket / plug
	982773.003 L-connector, 14-pole, connection plug / socket		982773.003.1 L-connector, 14-pole, connection socket / socket
	982773.003.2 L-connector, 14-pole, connection plug / plug		982773.003.3 L-connector, 14-pole, connection socket / plug
	982774.003 T-connector, 14-pole, connection plug / socket - plug		982774.003.1 T-connector, 14-pole, connection plug / socket - socket
	982774.003.2 T-connector, 14-pole, connection socket / plug - plug		982774.003.3 T-connector, 14-pole, connection socket / plug - socket
	982775.003 X-connector, 14-pole, connection plug / socket / plug / socket		982661.000 Suspension kit with steel cable 1,500 mm
	982662.000 Suspension kit with chain 1,500 mm		982663.000 Suspension for steel cable (cable not included)
	982664.000 Suspension kit with open ring (chain not included)		982665.000 Suspension kit for grid ceilings with steel cable 1,500 mm and caddy clip
	982717.000 Suspension kit with steel cable 5,000 mm		982718.000 Suspension kit with chain 5,000 mm
	982719.000 Suspension kit for grid ceilings with steel cable 5,000 mm and caddy clip		982580.010 Adapter for direct ceiling installation
	982666.000 Adapter for direct ceiling installation in grid ceilings (caddy clip)		982699.003 End cap low profile for LINEDO socket

LINEDO

952330.853.400.003 | Continuous line luminaire system



982700.003
End cap low profile for LINEDO plug



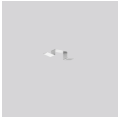
982680.000
Connector for suspended installation



982812.000
Ceiling/wall extension made of stainless steel.



982814.000
Wall mounting made of galvanised sheet steel.



982751.000
Fixing clamp