

LED MALL LINE 70 housing w/o LED (main line harness)/E/

LINE series dust- and moisture-proof LED-based luminaire.



Description

The LED MALL LINE IP54 series dust- and moisture-proof LED-based luminaires in a compact extruded aluminum housing can efficiently replace continuous-row lighting systems. The high luminous flux, luminous efficacy up to 120 lm/W, different LDC options, high CRI, and the possibility to create long light lines significantly expand the range of applications for these luminaires, enabling their use both in large and mid-size retail sales areas as well as in auxiliary and storage facilities.

Installation

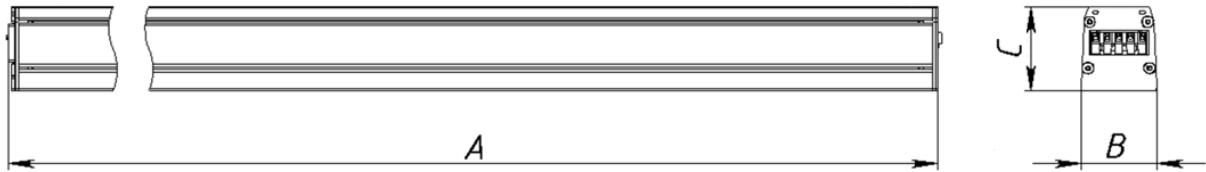
Mounted on the ceiling surface using brackets or suspended to the ceiling. LED MALL LINE connecting bracket is used for in-line connection (connecting bracket is included). The electric connectors at the ends of the luminaires provide mechanical and electrical connection. The minimum required number of suspensions for in-line installation is 1 suspension/bracket kit per one 1,5 m luminaire and 2 suspension per one 3 m luminaire. The power supply set LED MALL LINE, LED MALL ECO bracket kit for surface mounting and LED MALL ECO suspension kit are supplied separately.

Design

White powder-painted extruded aluminum housing.

Optical part

PMMA opal diffuser or lens. LED type: SMD.



Dimensional characteristics

A	Length	1500 mm
B	Width	55 mm
C	Height	71 mm
D	Length (mounting)	1300 mm
	Weight	3 kg

Technical features

1	Article no.	1997026150
2	Light source	-
3	Luminous flux	0 lm
4	Power compatibility	0 W
5	Energy efficiency	0 lm/W
6	Color rendering index (CRI)	>80
7	Color temperature	-
8	Power factor (cosFI)	> 0,98
9	Alternating/direct current (AC/DC)	Yes
10	Dimming	-
11	Rated voltage	230 V
12	Electrical shock protection	I
13	Electromagnetic compatibility (EMC)	Yes
14	Climate application	Clm App4
15	Ambient temperature	-25 to +40 C
16	Housing color	White
17	Fire protection class	-
18	Flickering	-
19	Ingress protection (IP)	IP54
20	Mechanical shock protection	IK02/0,2 J
21	Energy efficiency class	-
22	Inrush current	-
23	Inrush current impulse time	0 µs
24	Emergency power supply unit	No
25	Beam angle	-
26	Warranty	60 months
27	Autonomy in emergency mode	-
28	Light flux in emergency mode	-