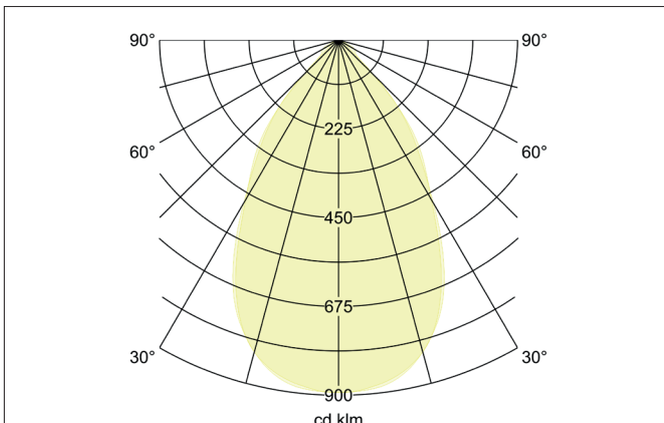
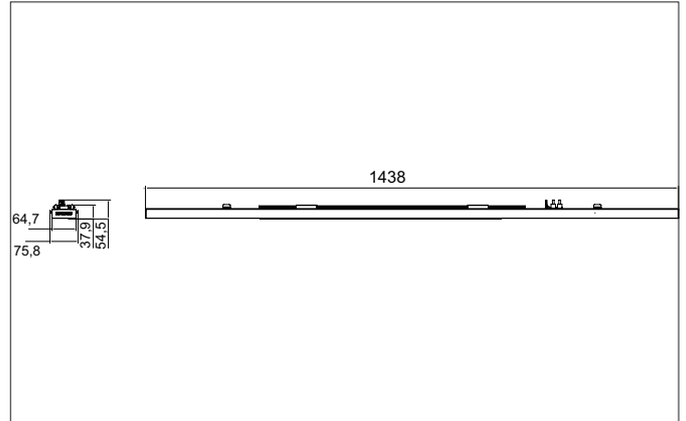


B-LIGHT LED device carrier

Article no. 55102074


Tender

LED device carrier, Rectangular. Ceiling cut-out Installation depth mm, Length 1.438 mm, Width 64,7 mm, Weight 1,438 kg, with rotattionssymmetrical, deep, wide distributed light intensity. Cover PMMALuminous flux 13.800 lm, UGR < 22, Power 1 x 75 W, System Efficiency 180 lm/W, Light colour neutral white to neutral white, Correlated color temperature (CCT) 4.000 - 4.000 K, Colour rendering index CRI > 80, Rated life time L80/B10 at 25 °C: 50.000 h, Housing material: Aluminium, Colour: white, Permissible ambient temperature (ta): -20 °C up to +45 °C, Protection class (EN 61140): I, Degree of protection (DIN EN 60529): IP20, shock resistance according to IEC62262: IK03 .With electronic driver, on/off switchable. Additionally this luminaire is ENEC-protected by an independent laboratory.

B-LIGHT LED device carrier

Article no. 55 102074

Product Benefits

- LED gear tray with torsion-resistant aluminum housing for lasting mechanical stability stability and efficient dissipation of operating heat during system operation
- Linear luminaire unit for quick-mounting continuous-row lighting systems, designed for continuous operation in industrial and functional buildings
- Tool-free installation using integrated quick-locking mechanism (mechanical latching mechanism); Immediate mechanical fixing and secure electrical contacting directly in the aluminum mounting rail mounting rail
- Fully compatible with 7-pole and 11-pole SML trunking rails
- Luminaire length 1,438 mm
- PMMA lens optics with rotationally symmetrical, medium-wide light distribution.
Beam angle 60° for targeted but uniform area illumination.
Typical application of 60° optics: production areas with a defined workplace structure, traffic areas in halls with clear walkways, storage and logistics areas with medium shelf heights, work zones with shelf height, work zones with increased lighting levels and good uniformity.
Suitable for medium to high mounting heights, areas with moderate space restrictions
- Rated luminous flux 13,800 lm
- High system efficiency up to ≥ 180 lm/W
- Rated power approx. 75 W
- Light color neutral white, 4,000 K
- General color rendering index CRI > 80
- Electronic control gear, switchable (ON/OFF)
- Housing material aluminum, color white (RAL 9016)
- Protection class I in accordance with EN 61140
- Protection class IP20 in accordance with DIN EN 60529

Article data	
Article no.	55 102074
GTIN	4255752527190
Series name	B-LIGHT
Short description	LED device carrier
Material	Aluminium
Colour	white
Type of surface	smooth
Shape	Rectangular
Length	1,438 mm
Width	64.7 mm
Height	45.5 mm
Weight	1.438 kg
stamp	ENEC
Conformance	CE

Lighting technology	
Colour temperature	4.000 K
Light colour	white
Light output	Direct
Luminous flux	13,800 lm
System efficiency	184 lm/W
McAdam-Step	McAdam-Step 3
Colour rendering	CRI > 80
Luminaire optics	Lens
Reflector	Without
Beam angle	60°
Glare evaluation	UGR < 22
Light sharing	Symmetric
Adjustable color temperature	No

B-LIGHT LED device carrier

Article no. 55102074

Operating technology of the luminaire	
System output	75 W
Voltage type	AC/DC
AC nominal voltage max	230 V
Frequency max	60 Hz
Lamp	LED not changeable
Lamp holder	Without fitting
Protection class	I
Degree of protection	IP20
Ambient temperature	-20°C up to +45°C
Dimmable	No
Control	on/off
Bulb change possible	The light source of this luminaire may only be replaced by the manufacturer or a service technician commissioned by him or a similarly qualified person.
Rated life time L80/B10 at 25 °C	50.000 h
Energy efficiency class	not required

Mounting technology	
Mounting method	Surface mounting
Place of installation	Ceiling-mounted
Adjustability	Not adjustable
Impact resistance	IK03
Further references	Indoor
Application	Indoor
Cover	PMMA
Suitable for through-wiring	Yes

Packing data	
Gross weight	1635 kg
Length of packaging	1,453 mm
Packaging width	82 mm
Packaging height	68 mm
Disposal at end of life	This product must not be disposed of with household waste. You are obliged, to dispose of such electrical waste separately. By disposing of electrical waste and other old or defective electronics separately, you support recycling or other forms of re-use. In that way you help to take care and to avoid that harmful substances get into the environment.

Required accessories	
Article no.: 55011070 11-pole trunking rail	
Dimensions: 1,438 mm x 64.7 mm x 45.5 mm https://www.brumberg.com/fileadmin/products/Datenblatt_55011070_2021_DE.pdf	
Article no.: 55001070 7-pin mounting rail	
Dimensions: 1,438 mm x 64.7 mm x 45.5 mm https://www.brumberg.com/fileadmin/products/Datenblatt_55001070_2021_DE.pdf	