Klemko Techniek B.V.
Phone: +31 (0)880023300
E-mail: info@klemko.nl



863621 - LCB-IB-SM-EWW

LED meubelspots

Package type: CT á 1 pce

/productimages/863621.jpg





PRODUCT SPECIFICATIONS:

_			
`	n	n	t

Mounting method Built-in Dimmable Yes

2700 - 2700 Colour temperature (K)

Colour of light adjustable No Luminous flux (lm) 10 - 320 Rated luminous flux according to IEC 320

62722-2-1 (lm)

0 - 103 (lm/W) Nominal current (mA) 0 - 350 Nominal voltage (V) 8.8 - 8.8 DC Voltage type Max. system power (W) 3.1 Energy efficiency class of the light source

according to EU regulation 2019/2015

Extreme wide beam >80° Beam angle

Beam angle (°) 90 Built-in height (mm) 14 Length (mm) 48 Width (mm) 48 Height/depth (mm) Outer diameter (mm) 48 39 - 40 Built-in width (mm) Built-in diameter (mm) 39 - 40 Housing colour Aluminium IP20

Degree of protection (IP), front side

IP20

Degree of protection (IP) IP20 Suitable for ceiling mounting Yes Suitable for suspended mounting No Suitable for wall mounting No

Luminous flux adjustable Continuously variable

Suitable for lamp power (W) 3.1 - 3.1 Suitable for traverse mounting No Suitable for pedestal/floor mounting Nο Suitable for light-track mounting No Suitable for clamp-mounting Yes

Adjustability not adjustable

With movement sensor No With light sensor No

Lamp type LED not exchangeable

With light source Yes Electrical connection with connector Yes

system

Type of control gear LED operating device current-controlled



With control gear No Colour of light White Housing material Aluminium Reflector High-gloss Light sharing Symmetric Colour rendering index CRI 80-89 Suitable for surface mounting Yes Suitable for built-in mounting Yes 100 Dimming potentiometer (integrated) No Light distributor Reflector Reflector colour Silver Light outlet Direct 2 Number of poles Connection type Plug Exchangeable control gear Yes Beam angle adjustable No Lamp power (W) 3.3 With presence indicator No None Dimming manufacturer's proprietary No system IFTTT support available No Dimming Touch and Dim No (lm) 0 - 320