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



863716 - LCB-SPOT-62R-WW-ZW

/productimages/863716.jpg

Led spots, inbouw

Package type: CT á 1 pce





PRODUCT SPECIFICATIONS:

S	D	o	t

Mounting method Built-in Dimmable Yes

Colour temperature (K) 3000 - 3000

Colour of light adjustable No
Luminous flux (lm) 0 - 458
Rated luminous flux according to IEC 458

62722-2-1 (lm)

(lm/W)0 - 148Nominal current (mA)0 - 350Nominal voltage (V)8.8 - 8.8Voltage typeDCMax. system power (W)3.1Energy efficiency class of the light sourceC

according to EU regulation 2019/2015

Beam angle Medium beam 21-40°

Beam angle (°) 40 Built-in height (mm) 29 - 29 Length (mm) 62 Width (mm) 62 Height/depth (mm) 29 Outer diameter (mm) 62 50 - 55 Built-in width (mm) Built-in diameter (mm) 50 - 55 Housing colour Black IP44 Degree of protection (IP), front side

Other

Degree of protection (IP) IP44
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 No

Suitable for light-track mounting No

Suitable for clamp-mounting Yes

Adjustability Rotating and swivelling

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 None Light sharing Symmetric 90-100 Colour rendering index CRI Suitable for surface mounting No Suitable for built-in mounting Yes Lens Suitable for low voltage cable system No

Material cover Glass transparent

(cm)100Light distributorFocal lensLight outletDirectNumber of poles2Connection typePlugColour consistency (McAdam ellipse)SDCM1

Colour consistency (McAdam ellipse) SDC/ Exchangeable control gear Yes Beam angle adjustable No With presence indicator No

None

Dimming manufacturer's proprietary

system

None

(lm) 0 - 458

No