Datasheet

REGIOLUX

Category (ETIM): Variable device mount
Type: Device mount IP40-SDGV LED

Order number: 18201014150

Configuration: Lamps integrated: LED, Light colour 840/neutral white

(4000K), Colour rendering Ra>80; LED service life

50000h L80/B10

Operating device: Electronic driver (1 pcs.)

Mains voltage: 230V / 50Hz

System performance (W): 35
Luminaire luminous flux (Im): 4200
Im/W: 121
Energy efficiency class: A+

Ambient temperatures: 10°C / 35°C

Certifications: IP 40, protection class I, F, DIN10500/Food, Indoor, CE

Colour of the housing: traffic white RAL 9016

Weight (net) (kg): 2

Dimensions LxWxH/DxH (mm): 1531 x 55 x 43

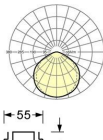
mounting method: Mounting rail system mounting

EAN-number: 4020863269624 Commodity code: 94051098

SDGV LED 4200lm 840 • vw • ED • 18201014150



Lighting technology open distribution-general diffuse SDGV LED 4200 lm 840



 $\begin{array}{lll} \eta LB & 100 \ \% \\ Im/W & 121 \\ \Phi \downarrow / \uparrow & 100 \ \% \ / \ 0 \ \% \\ UGR \ q/I & 25.9 \ / \ 26.9 \end{array}$



Quick-fit mounting system Variable device mount; Device mount made of galvanised, profiled sheet steel, surface coated with polyester resin enamel. Toolless fastening with two integrated rotary catches. LED unit made of naturally anodised extruded aluminium profile with end faces made of plastic. Suitable for the mounting of LED light directing components. Can be variably positioned on the mounting rail. Housing colour traffic white RAL 9016; Direct, general diffuse light distribution. LED diffuser cover made of polycarbonate. Heat-resistant cables including connection cable 1 m and rapid installation plug connector with tool-free phase preselection and locating finger. Can be combined with the self-supporting specular reflectors SDFA LED, SDFB LED, SDFT LED und SDFH LED.

Dimensions LxWxH/DxH (mm): 1531 x 55 x 43

Configuration: Lamps integrated: LED, Light colour 840/neutral white (4000K), Colour

rendering Ra>80; LED service life 50000h L80/B10

Luminaire luminous flux (lm): 4200

Im/W: 121

Operating device: Electronic driver (1 pcs.)

System performance (W): 35 Energy efficiency class: A+

Conditions: Suitable for use in ambient temperatures of 10°C to 35°C Certifications: IP 40, protection class I, F, DIN10500/Food, Indoor, CE

Regiolux GmbH

Type: SDGV LED 4200 840 ET vw Article number: 18201014150

Product deep link: http://www.regiolux.de/de/article/18201014150

5 year guarantee after registration on website.