REGIOLUX

Category (ETIM): Variable device mount Device mounts IP20 Type: SDGVOBIED Order number: 18510306650 Configuration: LED, Colour rendering/Light colour CRI ≥ 80 / 4000K LED service life: 50000h L80/B10 Electronic driver DALI (1 pcs.) Operating device: Mains voltage: 230V / 50Hz System performance (W): 56 Luminaire luminous flux 8000 (lm): Luminaire luminous efficacy 139 (Im/W): Energy efficiency class: Ambient temperatures: 10°C / 35°C Certifications: IP 20, protection class I, ENEC10 VDE, F, DIN10500/Food, Indoor, CE Colour of the housing: traffic white RAL 9016 2 Weight (net) (kg): Dimensions LxWxH/DxH 1531 x 55 x 37 (mm): mounting method: Mounting rail system mounting EAN-number: 4020863325429

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 pressure locks. Can be variably positioned on the mounting rail. Housing colour traffic white RAL 9016; Direct wide-beam light distribution using individual. lens. optic made of PMMA plastic. Continuous optics. Heatresistant cables including connection cable 1m and rapid installation plug connector with phase preselection without tools and locating finger.

94051098

Dimensions LxWxH/DxH (mm): 1531 x 55 x 37

Configuration: LED, Colour rendering/Light colour CRI ≥ 80 /

4000K

Commodity code:

LED service life: 50000h L80/B10 Luminaire luminous flux (lm): 8000 Luminaire luminous efficacy (lm/W): 139 Operating device: Electronic driver DALI (1 pcs.)

System performance (W): 56 Energy efficiency class: A++

Conditions: Suitable for use in ambient temperatures of 10°C

to 35°C

Certifications: IP 20, protection class I, ENEC10 VDE, F,

DIN10500/Food, Indoor, CE

Regiolux GmbH

Type: SDGVOB LED 8000 840 DALI vw Article number: 18510306650

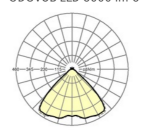
Product deep link:

http://www.regiolux.de/de/article/18510306650 5 year guarantee after registration on website. SDGVOB LED 8000lm 840 - vw - DALI - 18510306650



Lighting technology

Individual.Lens.Optic-direct wide distribution SDGVOB LED 8000 lm 840



 $\begin{array}{ll} \eta_{LB} & 100~\% \\ Im/W & 139 \\ \phi \downarrow / \uparrow & 98~\% / 2~\% \\ UGRq/I & 21.3~/ & 21.8 \end{array}$



Accessories