## REGIOLUX

Category (ETIM): Device mounts Device mounts IP20 Type: SDGOT LED Order number: 18520204100 LED, Colour rendering/Light Configuration: colour CRI ≥ 80 / 4000K LED service life: 50000h L80/B10 Operating device: Electronic driver (1 pcs.) Mains voltage: 230V / 50Hz System performance (W): 39 Luminaire luminous flux 6000 (lm): Luminaire luminous efficacy 148 (Im/W): Energy efficiency class: Ambient temperatures: 10°C / 40°C Certifications: IP 20, protection class I, ENEC10 VDE, F, DIN10500/Food, Indoor, CE Colour of the housing: traffic white RAL 9016 Weight (net) (kg): 1.9 Dimensions LxWxH/DxH 1531 x 55 x 37

Quick-fit mounting system Device mounts; Device mount made of galvanised, profiled sheet steel, surface coated with polyester resin enamel. Toolless fastening with two integrated pressure locks. Housing colour traffic white RAL 9016; Direct, narrow-beam light distribution by means of individual. lens. optic made of acrylic glass. Optically seamless light run. Heat-resistant cables including fixed 3-pole rapid installation plug connector with tool-less phase pre-selection and locating finger.

Mounting rail system

4020863325498

mounting

94051098

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

Configuration: LED, Colour rendering/Light colour CRI  $\geq$  80 /

4000K

(mm):

mounting method:

Commodity code:

EAN-number:

LED service life: 50000h L80/B10 Luminaire luminous flux (lm): 6000 Luminaire luminous efficacy (lm/W): 148 Operating device: Electronic driver (1 pcs.)

System performance (W): 39 Energy efficiency class: A++

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

to 40°C

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

DIN10500/Food, Indoor, CE

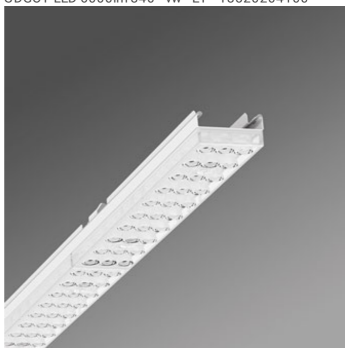
Regiolux GmbH

Type: SDGOT LED 6000 840 ET vw Article number: 18520204100

Product deep link:

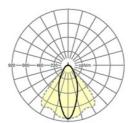
http://www.regiolux.de/de/article/18520204100 5 year guarantee after registration on website.

SDGOT LED 6000lm 840 - vw - ET - 18520204100



## Lighting technology

Individual.Lens.Optic-direct narrow distribution SDGOT LED 6000 lm 840



 $\begin{array}{ll} \eta_{LB} & 100 \ \% \\ \\ Im/W & 148 \\ \\ \phi \downarrow / \uparrow & 99 \ \% \ / \ 1 \ \% \\ \\ UGRq/I \ 18.5 \ / \ 20.4 \end{array}$ 



Accessories