

Category (ETIM):	Device mounts
Type:	Device mount IP20 SDG T5
Order number:	18202497100
Configuration:	Suitable for equipment fitting: T5 2x49W G5
Operating device:	Electronic ballast, standard, emergency lighting 1 hour (1 pcs.)
Mains voltage:	230V / 50Hz
System performance (W):	104
Energy efficiency class:	A+
Energy efficiency class CELMA EEI:	A2
Certifications:	IP 20, protection class I, F, Indoor, CE
Colour of the housing:	traffic white RAL 9016
Weight (net) (kg):	1.95
Dimensions LxWxH/DxH (mm):	1531 x 55 x 77
mounting method:	Mounting rail system mounting
EAN-number:	4020863153886
Commodity code:	94051098

SDG T5 2x49W G5 - vw - ECG EM pack 1h -
18202497100



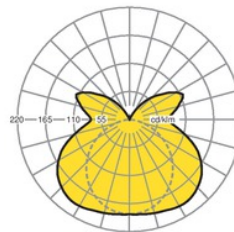
Quick-fit mounting system Device mounts; Device mount made of galvanised, profiled sheet steel; surface with polyester resin enamel coating; with two rotary catches for rapid mounting in the mounting rail. Suitable for mounting reflectors and mirrors. Housing colour traffic white RAL 9016; Direct / indirect open lighting distribution. Twin lamp version with offset sockets for reduced luminance disparities. With 1 hour emergency light battery. Inverter; batteries and LED as functional check; 1 hour emergency lighting with one lamp at reduced lamp luminous flux. Heat-resistant cables including permanently fixed 4-pole quick-mount plug connector including tool-free phase preselection and locating finger; one wire from the through-wiring can be used as unswitched charging phase using an additional pole on the plug connector;

Dimensions LxWxH/DxH (mm): 1531 x 55 x 77
Configuration: Suitable for equipment fitting: T5 2x49W G5
Operating device: Electronic ballast, standard, emergency lighting 1 hour (1 pcs.)
System performance (W): 104
Energy efficiency class: A+
Energy efficiency class CELMA EEI: A2
Certifications: IP 20, protection class I, F, Indoor, CE

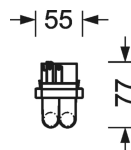
Regiolux GmbH
Type: SDG T5 2x49 EVG NL-B1 vw
Article number: 18202497100
Product deep link:
<http://www.regiolux.de/de/article/18202497100>

Lighting technology

open distribution-direct/indirect general diffuse
SDG 2x T5 49 W



η_{LB} 100 %
 $\phi \downarrow / \uparrow$ 76 % / 24 %
UGRq/l 28.8 / 25.6



 Accessories