# SDGOB /1500 LED 8000 840 • vw RAL 9016 • ET • 18510304100



Device mount - Individual.Lens.Optic - direct wide distribution - visually continuous

Device mount made of a galvanised, profiled steel sheet; surface coated with polyester resin. Tool-free attachment with design-integrated pressure caps guarantee protection against theft and dismantling. Housing colour traffic white RAL 9016; Direct, wide-beam light distribution using individual LED lens optic made of PMMA plastic. The single lens optics ensure absolute ease of assembly and are simple to maintain thanks to the easily cleaned surface. The inner rhythm of the 3-row single lens arrangement and the overriding device mount are perfectly in tune to guarantee a homogeneous appearance in the object. Heat-resistant cables including fixed 3-pole rapid installation plug connector with tool-free phase preselection and locating finger They are exchangeable, permit modernisation and reliably prolong the service life of the overall system.

### **CHARACTERISTICS**

# **DEEP-LINK**

EAN number   4020863325290     Commodity code   94051190     Certification mark   IP 20, Protection class I, ENEC10 VDE, F, HACCP     DIN10500/Food/IFS-application-related suitability/BRC, Indoor, CE     Impact resistance (IK rating)   IK03 (-20°C bis 35°C)     Ambient temperatur   ta -20°C to 35°C     Yarranty period   5 years     State funding programs   BEG - Federal funding for efficient buildings (valid only for Germany)     ELECTRICAL ENGINEERING   Controller     Controller   Electronic driver (1 pcs.)     System output   53W     Mains voltage   230V/50Hz     Energy efficiency class/light source   D     LIGHTING TECHNOLOGY   Reifficiency     Placement   LED, Colour rendering/Light colour CR1 ≥ 80 / 4000K     Colour tolerance (MacAdam)   SSDCM     Photobiological safety (Luminaire)   Reif     Nominal luminous flux   8196Im     LED service life   50000h L80/B10 (Tq 35°C)     Luminaire luminous efficiency   154Im/W     Beam angle   95° (C0) / 95° (C90)			
Commodity code 94051190 Certification mark IP 20, Protection class I, ENEC10 VDE, F, HACCP DIN10500/Food/IFS-application-related suitability/BRC, Indoor, CE Impact resistance (IK rating) IK03 (-20°C bis 35°C) Ambient temperatur ta -20°C to 35°C Warranty period 5 years State funding programs BEG - Federal funding for efficient buildings (valid only for Germany) ELECTRICAL ENGINEERING Controller Electronic driver (1 pcs.) System output 53W Mains voltage 230V/50Hz Energy efficiency class/light source D LIGHTING TECHNOLOGY Placement LED, Colour rendering/Light colour CRI ≥ 80 / 4000K Colour tolerance (MacAdam) 3SDCM Photobiological safety (Luminaire) RG1 Nominal luminous flux 8196/m LED service life 50000h L80/B10 (Tq 35°C) Luminaire luminous efficiency 154/m/W Beam angle 95° (CO) / 95° (C90)	Order number	18510304100	https://www.regiolux.de/en/article/185
Certification mark   IP 20, Protection class I, ENEC10 VDE, F, HACCP     DIN10500/Food/IFS-application-related suitability/BRC, Indoor, CE     Impact resistance (IK rating)   IK03 (20°C bis 35°C)     Ambient temperatur   ta -20°C to 35°C     Warranty period   5 years     State funding programs   BEG - Federal funding for efficient buildings (valid only for Germany)     ELECTRICAL ENGINEERING     Controller   Electronic driver (1 pcs.)     System output   53W     Mains voltage   230V/50Hz     Energy efficiency class/light source   D     LIGHTING TECHNOLOGY   Reference     Placement   LED, Colour rendering/Light colour CRI > 80 / 4000K     Colour tolerance (MacAdam)   33DCAD     Photobiological safety (Luminaire)   RG1     Nominal luminous flux   8196/m     LED service life   50000h L80/B10 (Tq 35°C)     Luminaire luminous efficiency   154/m/W     Beam angle   95° (C0) / 95° (C90)	EAN number	4020863325290	
HACCP DIN10500/Food/IFS-application-related suitability/BRC, Indoor, CE impact resistance (IK rating) IK03 (-20°C bis 35°C) Ambient temperatur ta -20°C to 35°C Warranty period 5 years State funding programs BEG - Federal funding for efficient buildings (valid only for Germany) ELECTRICAL ENGINEERING Controller Electronic driver (1 pcs.) System output 53W Mains voltage 230V/50Hz Energy efficiency class/light source D LIGHTING TECHNOLOGY Placement LED, Colour rendering/Light colour CRI ≥ 80 / 4000K Colour tolerance (MacAdam) 3SDCM Photobiological safety (Luminaire) RG1 Nominal luminous flux 8196Im LED service life 50000h L80/B10 (Tq 35°C) Luminaire luminous efficiency 154Im/W Beam angle 95° (CO) / 95 ° (C90)	Commodity code	94051190	
suitability/BRC, Indoor, CE Impact resistance (IK rating) IK03 (-20°C bis 35°C) Ambient temperatur ta -20°C to 35°C Warranty period 5 years State funding programs BEG - Federal funding for efficient buildings (valid only for Germany) ELECTRICAL ENGINEERING Controller Electronic driver (1 pcs.) System output 53W Mains voltage 230V/50Hz Energy efficiency class/light source D LIGHTING TECHNOLOGY Placement LED, Colour rendering/Light colour CRI ≥ 80 / 4000K Colour tolerance (MacAdam) 3SDCM Photobiological safety (Luminaire) RG1 Nominal luminous flux 8196Im LED service life 50000h L80/B10 (Tq 35°C) Luminaire luminous efficiency 154Im/W Beam angle 95° (C0) / 95° (C90)	Certification mark		
Ambient temperatur ta -20°C to 35°C Warranty period 5 years State funding programs BEG - Federal funding for efficient buildings (valid only for Germany) ELECTRICAL ENGINEERING Controller Electronic driver (1 pcs.) System output 53W Mains voltage 230V/50Hz Energy efficiency class/light source D LIGHTING TECHNOLOGY Placement LED, Colour rendering/Light colour CRI ≥ 80 / 4000K Colour tolerance (MacAdam) SSDCM Photobiological safety (Luminaire) Reference nLB Vorinal luminous flux Electronic diver (1 pcs.) System output CRI ≥ 80 / 4000K Colour tolerance (MacAdam) SSDCM Photobiological safety (Luminaire) Reference nLB 9 Jr UGR laulong. Reference nLB 9 Jr UGR laulong.			
Warranty period   5 years     State funding programs   BEG - Federal funding for efficient buildings (valid only for Germany)     ELECTRICAL ENGINEERING     Controller   Electronic driver (1 pcs.)     System output   53W     Mains voltage   230V/50Hz     Energy efficiency class/light source   D     LIGHTING TECHNOLOGY   Placement     LED, Colour rendering/Light colour CRI ≥ 80 / 4000K   Reference nLB     Photobiological safety (Luminaire)   Ref     Nominal luminous flux   8196im     LED service life   50000h L80/B10 (Tq 35°C)     Luminaire luminous efficiency   154lm/W     Beam angle   95° (C0) / 95 ° (C90)	Impact resistance (IK rating	I) IK03 (-20°C bis 35°C)	
State funding programs   BEG - Federal funding for efficient buildings (valid only for Germany)     ELECTRICAL ENGINEERING     Controller   Electronic driver (1 pcs.)     System output   53W     Mains voltage   230V/50Hz     Energy efficiency class/light source   D     LIGHTING TECHNOLOGY   Placement     LED, Colour rendering/Light colour CRI ≥ 80 / 4000K   SDCM     Photobiological safety (Luminaire)   Reference ηLB     Nominal luminous flux   8196lm     LED service life   50000h L80/B10 (Tq 35°C)     Luminaire luminous efficiency   154lm/W     Beam angle   95° (C0) / 95 ° (C90)	Ambient temperatur	ta -20°C to 35°C	1. 1.3
(valid only for Germany) ELECTRICAL ENGINEERING Controller Electronic driver (1 pcs.) System output 53W Mains voltage 230V/50Hz Energy efficiency class/light source D LIGHTING TECHNOLOGY Placement LED, Colour rendering/Light colour CRI ≥ 80 / 4000K Colour tolerance (MacAdam) 3SDCM Photobiological safety (Luminaire) RG1 Nominal luminous flux 8196lm LED service life 50000h L80/B10 (Tq 35°C) Luminaire luminous efficiency 154lm/W Beam angle 95° (C0) / 95° (C90)	Warranty period	5 years	//tercencerci
Controller   Electronic driver (1 pcs.)     System output   53W     Mains voltage   230V/50Hz     Energy efficiency class/light source   D     LIGHTING TECHNOLOGY     Placement   LED, Colour rendering/Light colour CRI ≥ 80 / 4000K     Colour tolerance (MacAdam)   3SDCM     Photobiological safety (Luminaire)   RG1     Nominal luminous flux   8196lm     LED service life   50000h L80/B10 (Tq 35°C)     Luminaire luminous efficiency   154lm/W     Beam angle   95° (C0) / 95° (C90)	State funding programs		6-76-76-7 6-76-76-7 6-76-76-7
System output53WMains voltage $230V/50Hz$ Energy efficiency class/light sourceDLIGHTING TECHNOLOGYPlacementLED, Colour rendering/Light colour CRI $\geq$ 80 / 4000KColour tolerance (MacAdam)3SDCMPhotobiological safety (Luminaire)RG1Nominal luminous flux8196lmLED service life50000h L80/B10 (Tq 35°C)Luminaire luminous efficiency154lm/W95° (C0) / 95° (C0)95° (C0) / 95° (C0)			6-7e-7e-7 6-7e-7e-7
Mains voltage $230V/50Hz$ Energy efficiency class/light sourceDLIGHTING TECHNOLOGYDPlacementLED, Colour rendering/Light colour CRI $\geq$ 80 / 4000KColour tolerance (MacAdam) $3SDCM$ Photobiological safety (Luminaire)RefiNominal luminous flux8196ImLED service life $5000h$ L80/B10 (Tq 35°C)Luminaire luminous efficiency $154Im/W$ Beam angle $95^{\circ}$ (C0) / $95^{\circ}$ (C90)			c==e==================================
Energy efficiency class/light sourceDLIGHTING TECHNOLOGYPlacementLED, Colour rendering/Light colour CRI $\geq$ 80 / 4000KColour tolerance (MacAdam)3SDCMPhotobiological safety (Luminaire)RG1Nominal luminous flux8196ImLED service life50000h L80/B10 (Tq 35°C)Luminaire luminous efficiency154Im/WBeam angle95° (C0) / 95° (C90)			5-76-76-70 6-76-76-70
PlacementLED, Colour rendering/Light colour $CRI \ge 80 / 4000K$ Reference $RI \ge 80 / 4000K$ Reference $\eta LB$ LEDColour tolerance (MacAdam)3SDCMPhotobiological safety (Luminaire)RG1Nominal luminous flux8196lmLED service life50000h L80/B10 (Tq 35°C)Luminaire luminous efficiency154lm/WBeam angle95° (C0) / 95° (C90)		t source D	
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	LIGHTING TECHNOLO	υGΥ	and and and a second and a se
Colour tolerance (MacAdam)3SDCMPhotobiological safety (Luminaire)RG1Nominal luminous flux8196lmLED service life50000h L80/B10 (Tq 35°C)Luminaire luminous efficiency154lm/WBeam angle95° (C0) / 95° (C90)	Placement		Reference IEF
Photobiological safety (Luminaire) RG1   Nominal luminous flux 8196lm   LED service life 50000h L80/B10 (Tq 35°C)   Luminaire luminous efficiency 154lm/W   Beam angle 95° (C0) / 95° (C90)	Colour tolerance (MacAdan	n) 3SDCM	ηLB
LED service life 50000h L80/B10 (Tq 35°C)   Luminaire luminous efficiency 154lm/W   Beam angle 95° (C0) / 95° (C90)	Photobiological safety (Lun	ninaire) RG1	
Luminaire luminous efficiency 154lm/W   Beam angle 95° (C0) / 95° (C90)	Nominal luminous flux	8196lm	50-315-30-115 - 00Mm
Beam angle     95° (C0) / 95° (C90)	LED service life	50000h L80/B10 (Tq 35°C)	
	Luminaire luminous efficier	ncy 154lm/W	
UGR lat./long. 21.0 / 21.5 ► 55 ►	Beam angle	95° (C0) / 95 ° (C90)	
	UGR lat./long.	21.0 / 21.5	<b>←</b> 55 <b>→</b>

#### **MECHANICS**

Housing colour	traffic white RAL 9016
Dimensions (LxWxH/DxH)	1531mm x 55mm x 33mm
Weight (net)	1.9kg
Type of installation	Mounting rail system installation

## Dimensions

L	1531 mm	Length
В	55 mm	Width
н	33 mm	Height

