SRGOXB /1500 LED 6000 865 · sg RAL 9006 · ET · 19480004165



Device mount - Individual.Lens.Optic - direct, extremely 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 silver grey/white aluminium RAL 9006; Direct, extremely 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. Electrical connection by means of a fixed, 3-pin, quick-fit plug connector and a free choice of phases. Integrated guide for fast contacting. They are exchangeable, permit modernisation and reliably prolong the service life of the overall system.

CHARACTERISTICS

DEEP-LINK

EAN number 4020863395460 Commodity code 94051190 Dertification mark IP 20, Protection class I, ENEC10 VDE, F, HACCP DIN10500/Food/IFS-application-related suitability/BRC, Indoor, CE mpact resistance (IK rating) IK03 (20°C bis 40°C) Awranty 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 37W Wains voltage 230V/50Hz Diller (EED, Colour rendering/Light colour CR ≥ 80 / 6500K) Reference Colour tolerance (MacAdam) 3SBC4 Photobiological safety (Luminaire) R61 Solour tolerance (ife 50000h L80/B10 (Tq 40°C) Solour tolerance (ife 50000h L80/B10 (Tq 40°C) Seam angle 105° (C0) / 105 ° (C90) JGR lat./long. 220 / 223 MECHANICS MECHANICS					
Commodity code 94051190 Certification mark IP 20, Protection class I, ENEC10 VDE, F, HACCP DIN10500/Food/IFS-application-related suitability/BRC, Indoor, CE mpact resistance (IK rating) IK03 (20°C bis 40°C) Ambient temperatur ta 20°C to 40°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 37W Mais voltage 230V/50Hz Colour tolerance (MacAdam) 380CM Photobiological safety (Luminaire) RG1 State funding prog. 157/In/W JGR lat ./long. 220 / 22.3 MECHANICS 105° (C0) / 105° (C0)	Order number	19480004165		https://www.regiolux.de/en/articl	e/1948
Certification mark IP 20, Protection class I, ENEC10 VDE, F, HACCP DIN10500/Food/IFS-application-related suitability/BRC, Indoor, CE isuitability/BRC, Indoor, CE mpact resistance (IK rating) IK03 (-20°C bis 40°C) Ambient temperatur ta -20°C to 40°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 37W Mains voltage 230V/50Hz Energy efficiency class/light source D LIGHTING TECHNOLOGY Reference Palacement LED, Colour rendering/Light colour CRI ≥ 80 / 6500K S000h L80/B10 (Tq 40°C) Colour tolerance (MacAdam) 3SDCM Photobiological safety (Luminaire) Ref Nominal luminous flux 5874/m ED service life 50000h L80/B10 (Tq 40°C) JGR lat./long. 22.0 / 22.3 MECHANICS State Long.	EAN number	4020863395460			
HACCP DIN10500/Food/IFS-application-related suitability/BRC, Indoor, CE mpact resistance (IK rating) IK/03 (-20°C bis 40°C) Ambient temperatur ta -20°C to 40°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 37W Mains voltage 230W/IS0Hz LIGHTING TECHNOLOGY D Placement LED, Colour rendering/Light colour CRI ≥ 80 / 6500K Colour tolerance (MacAdam) 3SDCM Photobiological afety (Luminaire) RG1 Nominal luminous flux 5874m LED service life 50000h L80/B10 (Tq 40°C) JGR lat./long. 22.0 / 22.3 MECHANICS MECHANICS	Commodity code	94051190			
DIN10500/Food//FS-application-related suitability/BR_(2n°C bis 40°C) Ambient temperatur ta -20°C to 40°C Ambient temperatur ta -20°C to 40°C Avaranty period State funding programs BEG - Federal funding for efficient buildings (valid only for Germany) ELECTRICAL ENGINEERING Controller Electronic driver (1 pcs.) System output 37W Mains voltage 230V/50Hz Energy efficiency class/light source DLIGHTING TECHNOLOGY Placement LED, Colour rendering/Light colour CRI ≥ 80 / 65000 Colour tolerance (MacAdam) State funding in luminous flux Energie fficiency Infinite luminous flick State funding IgR lat./long. ECHANICS	Certification mark				
suitability/BRC, Indoor, CE mpact resistance (IK rating) IK03 (20°C bis 40°C) Ambient temperatur ta-20°C to 40°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 377W Mains voltage 230V/50Hz Energy efficiency class/light source D LIGHTING TECHNOLOGY Placement LED, Colour rendering/Light colour CRI ≥ 80 / 6500K Dolour tolerance (MacAdam) 3SDCM Photobiological safety (Luminaire) RG1 Nominal luminous flux 5874Im ED service life 50000h L80/B10 (Tq 40°C) Luminaire luminous flica 5874Im ED service life 105° (C0) / 105° (C90) JGR lat./long. 22.0 / 22.3 MECHANICS					
mpact resistance (IK rating) IK03 (20°C bis 40°C) Ambient temperatur ta -20°C to 40°C Narranty period 5 years State funding programs BEC - Federal funding for efficient buildings (valid only for Germany) ELECTRICAL ENGINEERING Controller Electronic driver (1 pcs.) System output 37W Mains voltage 230V/50Hz Energy efficiency class/light source D LIGHTING TECHNOLOGY Placement LED, Colour rendering/Light colour CRI ≥ 80 / 6500K Solour tolerance (MacAdam) 3SDCM Photobiological safety (Luminaire) Refi Nominal luminous flux 5874Im EED service life 50000h L80/B10 (Tq 40°C) UGR lat./long. 22.0 / 22.3					
Ambient temperatur ta -20°C to 40°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 37W Wains voltage 230V/50Hz Energy efficiency class/light source D LIGHTING TECHNOLOGY Placement LED, Colour rendering/Light colour CR1 ± 80 / 6500K Colour tolerance (MacAdam) 3SDCM Photobiological safety (Luminaire) RG1 Nominal luminous efficiency 157lm/W Beam angle 105° (C0) / 105° (C90) JGR tat./ong. 22.0 / 22.3	Import registered (IK rating)				
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 37W Mains voltage 230V/50Hz Energy efficiency class/light source D LIGHTING TECHNOLOGY CRI ≥ 80 / 6500K Photobiological safety (Luminaire) Ref Nominal luminous flux 5874Im LED service life 50000h L80/B10 (Tq 40°C) JGR lat./long. 22.0 / 22.3 MECHANICS ED 4000000000000000000000000000000000000					
State funding programs BEG - Federal funding for efficient buildings (valid only for Germany) ELECTRICAL ENGINEERING Controller Electronic driver (1 pcs.) System output 37W Mains voltage 230V/50Hz Energy efficiency class/light source D LIGHTING TECHNOLOGY Placement LED, Colour rendering/Light colour CRI ≥ 80 / 6500K Colour tolerance (MacAdam) 3SDCM Photobiological safety (Luminaire) RG1 Nominal luminous flux 5874im LED service life 50000h L80/B10 (Tq 40°C) Juminaire luminous efficiency 1571m/W Bearn angle 105° (C0) / 105° (C90) JGR lat./long. 22.0 / 22.3	•			2	
(valid only for Germany) ELECTRICAL ENGINEERING Controller Electronic driver (1 pcs.) System output 37W Mains voltage 230V/50Hz Energy efficiency class/light source D LIGHTING TECHNOLOGY Placement LED, Colour rendering/Light colour CRI ≥ 80 / 6500K Colour tolerance (MacAdam) 3SDCM Photobiological safety (Luminaire) RG1 Nominal luminous flux 5874lm LED service life 50000h L80/B10 (Tq 40°C) Juminaire luminous efficiency 1571m/W Beam angle 105° (C0) / 105 ° (C90) JGR lat./long. 22.0 / 22.3 MECHANICS		· · · · · · · · · · · · · · · · · · ·			
ELECTRICAL ENGINEERING Controller Electronic driver (1 pcs.) System output 37W Mains voltage 230V/50Hz Energy efficiency class/light source D LIGHTING TECHNOLOGY Placement LED, Colour rendering/Light colour CRI ≥ 80 / 6500K Colour tolerance (MacAdam) System output System output Colour tolerance (MacAdam) Photobiological safety (Luminaire) Refi Nominal luminous flux LED service life 50000h L80/B10 (Tq 40°C) Luminaire luminous efficiency 105° (C0) / 105° (C90) JGR lat./long. 22.0 / 22.3	State funding programs			6-70-90-9	
Controller Electronic driver (1 pcs.) System output 37W Mains voltage 230V/50Hz Energy efficiency class/light source D LIGHTING TECHNOLOGY D Placement LED, Colour rendering/Light colour CRI ≥ 80 / 6500K Colour tolerance (MacAdam) 3SDCM Photobiological safety (Luminaire) R61 Nominal luminous flux 5874Im LED service life 50000h L80/B10 (Tq 40°C) JGR lat./long. 22.0 / 22.3 MECHANICS MECHANICS		(valid only for Germany)		5-76-76-7	
System output 37W Mains voltage 230V/50Hz Energy efficiency class/light source D LIGHTING TECHNOLOGY Placement LED, Colour rendering/Light colour CRI ≥ 80 / 6500K Colour tolerance (MacAdam) 3SDCM Photobiological safety (Luminaire) RG1 Nominal luminous flux 5874Im LED service life 50000h L80/B10 (Tq 40°C) Luminaire luminous efficiency 1571m/W Beam angle 105° (C0) / 105° (C90) JGR lat./long. 22.0 / 22.3 MECHANICS	ELECTRICAL ENGINEE	RING		6-76-76-7 6-76-76-7	
Mains voltage 230V/50Hz Energy efficiency class/light source D LIGHTING TECHNOLOGY Placement LED, Colour rendering/Light colour CRI ≥ 80 / 6500K Colour tolerance (MacAdam) 3SDCM Photobiological safety (Luminaire) RG1 Nominal luminous flux 5874Im LED service life 50000h L80/B10 (Tq 40°C) Luminaire luminous efficiency 1571m/W Beam angle 105° (C0) / 105° (C90) UGR lat./long. 22.0 / 22.3 MECHANICS	Controller	Electronic driver (1 pcs.)		c=>e=>e=> c=>e=>e=>	
Energy efficiency class/light source D LIGHTING TECHNOLOGY Placement LED, Colour rendering/Light colour $CRI \ge 80 / 6500K$ Colour tolerance (MacAdam) 3SDCM Photobiological safety (Luminaire) RG1 Nominal luminous flux 5874lm LED service life 50000h L80/B10 (Tq 40°C) Luminaire luminous efficiency 1571m/W Beam angle 105° (C0) / 105° (C90) JGR lat./long. 22.0 / 22.3 MECHANICS	System output	37W			
LIGHTING TECHNOLOGYPlacementLED, Colour rendering/Light colour CRI \geq 80 / 6500KColour tolerance (MacAdam)3SDCMPhotobiological safety (Luminaire)RG1Nominal luminous flux5874lmLED service life50000h L80/B10 (Tq 40°C)Luminaire luminous efficiency157lm/WJGR lat./long.22.0 / 22.3MECHANICSImage: Colour	Mains voltage	230V/50Hz		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Placement LED, Colour rendering/Light colour CRI ≥ 80 / 6500K Colour tolerance (MacAdam) 3SDCM Photobiological safety (Luminaire) RG1 Nominal luminous flux 5874lm LED service life 50000h L80/B10 (Tq 40°C) Luminaire luminous efficiency 157lm/W JGR lat./long. 22.0 / 22.3 MECHANICS Reference LED 6	Energy efficiency class/light	t source D	-333.		
Placement LED, Colour rendering/Light colour CRI ≥ 80 / 6500K Colour tolerance (MacAdam) 3SDCM Photobiological safety (Luminaire) RG1 Nominal luminous flux 5874lm LED service life 50000h L80/B10 (Tq 40°C) Luminaire luminous efficiency 157lm/W JGR lat./long. 22.0 / 22.3 MECHANICS Reference LED 6		01/			
CRI ≥ 80 / 6500K Colour tolerance (MacAdam) Photobiological safety (Luminaire) Reference nLB Nominal luminous flux LED service life 50000h L80/B10 (Tq 40°C) Luminaire luminous efficiency 105° (C0) / 105° (C90) JGR lat./long. 22.0 / 22.3					
Colour tolerance (MacAdam) 3SDCM Photobiological safety (Luminaire) RG1 Nominal luminous flux 5874lm LED service life 50000h L80/B10 (Tq 40°C) Luminaire luminous efficiency 157lm/W Beam angle 105° (C0) / 105° (C90) JGR lat./long. 22.0 / 22.3	Placement			Pafaranca	
Photobiological safety (Luminaire) RG1 Nominal luminous flux 5874lm LED service life 50000h L80/B10 (Tq 40°C) Luminaire luminous efficiency 157lm/W Beam angle 105° (C0) / 105 ° (C90) JGR lat./long. 22.0 / 22.3	Colour tolerance (MacAdam) 3SDCM	XHX	ηLB	
LED service life 50000h L80/B10 (Tq 40°C) Luminaire luminous efficiency 157lm/W Beam angle 105° (C0) / 105 ° (C90) JGR lat./long. 22.0 / 22.3	Photobiological safety (Lum	inaire) RG1			
Luminaire luminous efficiency 157lm/W Beam angle 105° (C0) / 105 ° (C90) JGR lat./long. 22.0 / 22.3 MECHANICS	Nominal luminous flux	5874lm	420-315-210-105		
Beam angle 105° (C0) / 105 ° (C90) JGR lat./long. 22.0 / 22.3 MECHANICS J □ □ ↓ ↓	LED service life	50000h L80/B10 (Tq 40°C)			
JGR lat./long. 22.0 / 22.3 ↓ 55 → ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	Luminaire luminous efficien	cy 157lm/W	A A A A A A A A A A A A A A A A A A A		
	Beam angle	105° (C0) / 105 ° (C90)			
	UGR lat./long.	22.0 / 22.3	← 55 →		
Housing colour silver grey/white aluminium RAL 9006	MECHANICS			<u></u>	
	Housing colour	silver grey/white aluminium RAL 9006	ברדף ≿	5	

Housing colour	silver grey/white aluminium RAL 9006	
Dimensions (LxWxH/DxH)	1531mm x 55mm x 37mm	
Weight (net)	1.9kg	
Type of installation	Mounting rail system installation, Light structure	

Dimension	S		
L	1531 mm	Length	
В	55 mm	Width	
н	37 mm	Height	



