SRGOTB /2250 LED 19000 830 • vw RAL 9016 • DALI2 • 19430026290



Device mount - Individual.Lens.Optic - direct narrow/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 narrow/wide-beam light distribution using the Individual.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, 5-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

B H 55 mm

37 mm

Width

Height

DEEP-LINK

number 4020863416844 nodity code 94051190 lication mark IP 20, Protection class I, ENECTO VDE, F, HACCP DIN10500/Food/IFS application-related suitability/BRC, Indoor, CE tr resistance (IK rating) IK03 (20°C bia 30°C) ent temperatur ta -20°C to 30°C al properties Ready for IoT my period 5 years funding programs BEG - Federal funding for efficient bulk (valid only for Germany) CTRICAL ENGINEERING oller Electronic driver DALI2 (1 pcs) moutput 177 pieces/2010, 25 pieces/1616, 28 pieces/C10, 36 pieces/C16 g efficiency class/light source D TTING TECHNOLOGY ment LED, Colour rendering/Light colour CRI ≥ 80 / 3000K rt tolerance (MacAdam) 3SDCM mait luminous flux 18613Im ervice life 50000h L80/B10 (Tq 30°C) naite luminous flux 18613Im ervice life 50000h L80/B10 (Tq 50°C) naite luminous flux 18613Im ervice lif				
modiy code 94051190 ication mark IP 20, Protection class I, ENEC10 VDE, F, HACCP DIN10500/Food/IFS-application HACCP DIN10500/Food/IFS-application Suitability/BRC, Indoor, CE st resistance (IK rating) IK03 (20°C bis 30°C) ent temperatur is -20°C to 30°C al properties Ready for toT inty period 5 years funding programs BEG - Federal funding for efficient buildings (valid only for Germany) CRICAL ENGINEERING oller Electronic driver DALI2 (1 pcs.) m output 115W s voltage 230V/50Hz pieces/C10, 36 pieces/B16, 28 pieces/C16, 36 pieces/C16 ment LED, Colour rendering/Light colour CRI ≥ 80 / 3000K r tolerance (MacAdam) 3SDCM biological safety (Luminaire) R61 naire luminous efficiency 162/m/W at /Long. 20.6 / 20.9 HANICS 20.6 / 20.9 mg colour traffic white RAL 9016 nsions (LXWAH/DxH) 2299mm x 55mm x 37mm rt (ret) 2.5kg	der number	19430026290	https://www	v.regiolux.de/en/article
Ication mark IP 20, Protection class I, ENEC10 VDE, F, HACCP DIN10500/Food/IFS-application-related suitability/BRC, Indoor, CE ext resistance (IK rating) IK03 (20°C bis 30°C) ent temperatur ta -20°C to 30°C moutpot 5 years funding programs BEG - Federal funding for efficient buildings (valid only for Germany) CTRICAL ENGINEERING oller Electronic driver DALI2 (1 pcs.) no utput 115W s voltage 230V/50Hz t breakers (inrush current) 17 pieces/B10, 22 pieces/B16, 28 pieces/C16 y efficiency class/light source D TTING TECHNOLOGY CRi 2 80 / 3000K ment LED, Colour rendering/Light colour r tolerance (MacAdam) 3SDCM biological safety (Luminaire) RG1 nal luminous flux 18613m toriolegi 80° (C0) / 80° (C00) at /long. 20.6 / 209 HANICS 2299mm x 55mm x 37mm ing colour traffic white RAL 9016 isoins (LxWxH/DxH) 2299mm x 55mm x 37mm at (net) 2299mm x 55mm x 37mm	N number	4020863416844		
HACCP DIN10500/Food/IFS-application-related suitability/BRC, Indoor, CE ct resistance (IK rating) IK03 (-20°C bis 30°C) ent temperatur ta -20°C to 30°C al properties Ready for lof impy period 5 years funding programs BEG - Federal funding for efficient buildings (valid only for Germany) CTRICAL ENGINEERING oiler Electronic driver DALI2 (1 pcs.) moutput 17 pieces/B10, 22 pieces/B16, 28 pieces/C10, 36 pieces/C16, 28 pieces/C10, 36 pieces/C10, 38 pieces/C10, 36 pieces/C10, 38 pieces/C10,	ommodity code	94051190		
suitability/BRC, Indoor, CE tresistance (K rating) IK03 (20°C bis 30°C) ent temperatur ta -20°C to 30°C al properties Ready for IoT intry period 5 years funding programs BEG - Federal funding for efficient buildings (valid only for Germany) CTRICAL ENGINEERING oller Electronic driver DALI2 (1 pcs.) moutput svoltage 230V/50Hz pieces/C10.36 pieces/C16.36 pieces/C1	ertification mark			
ent temperatur ta -20°C to 30°C al properties Ready for IoT inny period 5 years funding programs BEG - Federal funding for efficient buildings (valid only for Germany) CTRICAL ENGINEERING oller Electronic driver DALI2 (1 pcs.) moutput not put 115W s voltage 230W/50Hz t breakers (inrush current) 17 pieces/B10, 22 pieces/B16, 28 pieces/C10, 36 pieces/C16 y efficiency class/light source D TTING TECHNOLOGY CRI ≥ 80 / 3000K ment LED, Colour rendering/Light colour CRI ≥ 80 / 3000K biological safety (Luminaire) R61 mail uminous flux 110 geolour traffic white RAL 9016 nalle luminous efficiency 200/ / 80 ° (C90) at./long. tt (ret) 2.28g				
al properties Ready for IoT imy period 5 years funding programs BEG - Federal funding for efficient buildings (valid only for Germany) CTRICAL ENGINEERING oller Electronic driver DALI2 (1 pcs) m output 115W s voltage 230V/50Hz to breakers (inrush current) 17 pieces/B10, 22 pieces/B16, 28 pieces/C10, 36 pieces/C16 y efficiency class/light source D TTING TECHNOLOGY CRI ≥ 80 / 300Kd ment LED, Colour rendering/Light colour CRI ≥ 80 / 300Kd biological safety (Luminaire) Refi nal luminous flux 18613m otifie 50000h L80/B10 (Tq 30°C) angle 80° (C0) / 80° (C00) at (net) 2299mm x 55mm x 37mm tt (net) 2.5kg	pact resistance (IK rating)	IK03 (-20°C bis 30°C)		
Inty period5 years funding programsBEG - Federal funding for efficient buildings (valid only for Germany)CTRICAL ENGINEERINGollerElectronic driver DALI2 (1 pcs.) 15% a voltage115% 2 200V/50Hz t breakers (inrush current)17 pieces/B10, 22 pieces/B16, 28 pieces/C10, 36 pieces/C16 2 pieces/C10, 36 pieces/C16 pieces/C10, 36 pieces/C16 mentReference H_B 0.17 TING TECHNOLOGY mentLED, Colour rendering/Light colour CRI ≥ 80 / 3000K r tolerance (MacAdam)SSDCM R61 angleangle80° (CO) / 80° (C90) at./ong.80° (CO) / 80° (C90) at./ong. 621 0.67 HANICS ing colourtraffic white RAL 9016 tsions (LxWxH/DxH)2299mm x 55mm x 37mm traffic white RAL 9016 tsions (LxWxH/DxH) $2299mm x 55mm x 37mm$ traffic white RAL 9016	nbient temperatur	ta -20°C to 30°C		11 12
funding programsBEG - Federal funding for efficient buildings (valid only for Germany)CTRICAL ENGINEERINGollerElectronic driver DALI2 (1 pcs.) moutputsoltage230V/50Hz 200V/50Hz t breakers (inrush current)17 pieces/B10, 22 pieces/B16, 28 pieces/C10, 36 pieces/C10 geficiency class/light sourceTING TECHNOLOGY mentLED, Colour rendering/Light colour CRI ≥ 80 / 3000K trolerance (MacAdam)ibiological safety (Luminaire)RG1 hail luminous fluxnal luminous flux18613/m ervice lifeangle80° (CO) / 80° (C90) 20.6 / 20.9HANICS ment t.(ret)2299mm x 55mm x 37mm 2299mm x 55mm x 37mm tt (net)	oecial properties	Ready for IoT		Earn
(valid only for Germany) CTRICAL ENGINEERING oiler Biological safety (Luminaire) ment LED, Colour rendering/Light colour CRI & 80 / 3000K rolerance (MacAdam) biological safety (Luminaire) mail luminous flux 18613Im ervice life 50000h L80/B10 (Tq 30°C) hail luminous flux 18613Im ervice life 50000h L80/B10 (Tq 30°C) hail luminous flux 18613Im ervice life 50000h L80/B10 (Tq 30°C) hail luminous flux 18613Im ervice life 50000h L80/B10 (Tq 30°C) hail luminous flux 18613Im ervice life 50000h L80/B10 (Tq 30°C) hail luminous flux 18613Im ervice life 50000h L80/B10 (Tq 30°C) hail luminous flux 161 soins (LxWxH/DxH) 2299mm x 55mm x 37mm tt (ret) 2.5kg	arranty period	5 years		000000
ollerElectronic driver DALI2 (1 pos.)m output115Ws voltage230V/50Hzt breakers (inrush current)17 pieces/B10, 22 pieces/B16, 28 pieces/C10, 36 pieces/C16y efficiency class/light sourceDTTING TECHNOLOGYDmentLED, Colour rendering/Light colour CRI > 80 / 3000Kr tolerance (MacAdam)3SDCM Bobiological safety (Luminaire)mal luminous flux18613Im ervice lifesource50000h L80/B10 (Tq 30°C) 162Im/W angleangle80° (C0) / 80 ° (C90) at./ong.at./long.20.6 / 20.9HANICS2299mm x 55mm x 37mm tr (net)ing colourtraffic white RAL 9016 2299mm x 55mm x 37mm	ate funding programs			a a the a
m output115Ws voltage230V/50Hzt breakers (inrush current)17 pieces/B10, 22 pieces/B16, 28 pieces/C10, 36 pieces/C16y efficiency class/light sourceDTTING TECHNOLOGYDmentLED, Colour rendering/Light colour CRI ≥ 80 / 3000Kt tolerance (MacAdam)3SDCM Boblological safety (Luminaire)nal luminous flux18613Im ervice lifeangle80° (CO) / 80 ° (C90) 20.6 / 20.9at./long.20.6 / 20.9HANICS2299mm x 55mm x 37mm t (net)tt (net)2.5kg		NG	22-20 10-20-20 10-20-20	
m output115Ws voltage230V/50Hzt breakers (inrush current)17 pieces/B10, 22 pieces/B16, 28 pieces/C10, 36 pieces/C16y efficiency class/light sourceDTTING TECHNOLOGYDmentLED, Colour rendering/Light colour CRI ≥ 80 / 3000Kt tolerance (MacAdam)3SDCM Boblological safety (Luminaire)nal luminous flux18613Im ervice lifeangle80° (CO) / 80 ° (C90) 20.6 / 20.9at./long.20.6 / 20.9HANICS2299mm x 55mm x 37mm t (net)tt (net)2.5kg	ontroller	Electronic driver DALI2 (1 pcs.)	60 36° 34° 9	/
t breakers (inrush current) 17 pieces/B10, 22 pieces/C10 y efficiency class/light source D TTING TECHNOLOGY ment LED, Colour rendering/Light colour CRI ≥ 80 / 3000K r tolerance (MacAdam) 3SDCM biological safety (Luminaire) RG1 nal luminous flux 18613Im ervice life 50000h L80/B10 (Tq 30°C) haire luminous efficiency 162Im/W angle 80° (C0) / 80 ° (C90) at./long. 20.6 / 20.9 HANICS hg colour traffic white RAL 9016 nsions (LxWxH/DxH) 2299mm x 55mm x 37mm rt (net) 2.5kg	vstem output		5-2-2-3	
$\frac{\text{pieces/C10, 36 pieces/C16}}{\text{prices/C16}}$ $\frac{\text{prices/C10, 36 pieces/C16}}{\text{rtling tices/C16}}$ $\frac{\text{prices/C10, 36 pieces/C16}}{\text{rtling tices/C10}}$ $\frac{\text{rtling ticles/C10, 26 pieces/C16}}{\text{rtling tices/C10, 26 pieces/C16}}$ $\frac{\text{rtling ticles/C10, 26 pieces/C16}}{\text{rtling ticles/C10, 26 pieces/C16}}$ $\frac{\text{rtling ticles/C10, 26 pieces/C16}}{\text{rtling ticles/C16}}}$	ains voltage	230V/50Hz	6-36-30-3	
y efficiency class/light source D TTING TECHNOLOGY ment LED, Colour rendering/Light colour CRI \ge 80 / 3000K biological safety (Luminaire) RG1 nal luminous flux 18613Im ervice life 50000h L80/B10 (Tq 30°C) naire luminous efficiency 162Im/W angle 80° (C0) / 80° (C90) at./long. 20.6 / 20.9 HANICS ing colour traffic white RAL 9016 nsions (LxWxH/DxH) 2299mm x 55mm x 37mm tt (net) 2.5kg	rcuit breakers (inrush current		6-2-2-3 6-2-2-3 6-2-2-3	
HTING TECHNOLOGY nLB ment LED, Colour rendering/Light colour CRI ≥ 80 / 3000K r tolerance (MacAdam) 3SDCM abiological safety (Luminaire) RG1 mal luminous flux 18613lm ervice life 50000h L80/B10 (Tq 30°C) haire luminous efficiency 162lm/W angle 80° (CO) / 80 ° (C90) at./long. 20.6 / 20.9 HANICS Ing colour traffic white RAL 9016 nsions (LxWxH/DxH) 2299mm x 55mm x 37mm tt (net) 2.5kg	ergy efficiency class/light sc	D	6-36-36-3 6-36-36-3	
ment LED, Colour rendering/Light colour uGR lat./long. CRI ≥ 80 / 3000K 3SDCM r tolerance (MacAdam) 3SDCM abiological safety (Luminaire) RG1 nal luminous flux 18613lm ervice life 50000h L80/B10 (Tq 30°C) naire luminous efficiency 162lm/W angle 80° (C0) / 80 ° (C90) at./long. 20.6 / 20.9 HANICS 1 ing colour traffic white RAL 9016 nsions (LxWxH/DxH) 2299mm x 55mm x 37mm tt (net) 2.5kg	GHTING TECHNOLOGY	,	ATTA	ηLB
biological safety (Luminaire) RG1 nal luminous flux 18613lm ervice life 50000h L80/B10 (Tq 30°C) naire luminous efficiency 162lm/W angle 80° (C0) / 80° (C90) at./long. 20.6 / 20.9 HANICS HANICS ing colour traffic white RAL 9016 nsions (LxWxH/DxH) 2299mm x 55mm x 37mm nt (net) 2.5kg	acement		60-5(0-36)-10 - 30m	
nal luminous flux18613lmervice life50000h L80/B10 (Tq 30°C)naire luminous efficiency162lm/Wangle $80° (C0) / 80° (C90)$ at./long. $20.6 / 20.9$ HANICS $1299mm x 55mm x 37mm$ nt (net) $2.5kg$	blour tolerance (MacAdam)	3SDCM		
ervice life 50000h L80/B10 (Tq 30°C) haire luminous efficiency 162lm/W angle 80° (C0) / 80° (C90) at./long. $20.6 / 20.9$ HANICS ing colour traffic white RAL 9016 haisons (LxWxH/DxH) 2299mm x 55mm x 37mm ht (net) 2.5 kg	otobiological safety (Lumina	.ire) RG1		
naire luminous efficiency angle angle at./long. HANICS ing colour traffic white RAL 9016 nsions (LxWxH/DxH) 2299mm x 55mm x 37mm nt (net) 2.5kg	ominal luminous flux	18613lm		
angle 80° (C0) / 80° (C90) at./long. 20.6 / 20.9 CHANICS ing colour traffic white RAL 9016 nsions (LxWxH/DxH) 2299mm x 55mm x 37mm nt (net) 2.5kg	D service life	50000h L80/B10 (Tq 30°C)	55-	
at./long. 20.6 / 20.9 CHANICS ing colour traffic white RAL 9016 nsions (LxWxH/DxH) 2299mm x 55mm x 37mm nt (net) 2.5kg ← 66 →	iminaire luminous efficiency	162lm/W		
HANICS ing colour traffic white RAL 9016 nsions (LxWxH/DxH) 2299mm x 55mm x 37mm nt (net) 2.5kg ← 66 →	eam angle	80° (C0) / 80 ° (C90)		
ing colour traffic white RAL 9016 nsions (LxWxH/DxH) 2299mm x 55mm x 37mm nt (net) 2.5kg ← 66 →	GR lat./long.	20.6 / 20.9	рі Ц Ц Б	
nsions (LxWxH/DxH) 2299mm x 55mm x 37mm 1t (net) 2.5kg ← 66 →	ECHANICS			
1t (net) 2.5kg ← 66 →	ousing colour	traffic white RAL 9016	I	
	mensions (LxWxH/DxH)	2299mm x 55mm x 37mm		
	eight (net)	2.5kg	- 66 -►	
structure	pe of installation	Mounting rail system installation, Light structure		
	imensions			
2299 mm Length	2299 mm		\searrow	

. ↓