

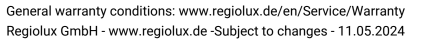
IP 64 device mount - Central.Line.Optic high performance - direct narrow/wide distribution - visually continuous

Device mounts made of galvanised, profiled sheet steel with zinc coating combined with polyester resin paint guarantees good corrosion protection; tool-free attachment with design-integrated push locks ensure protection against theft and disassembly. Integrated end faces made of plastic with sealing lips and an all-round closed seal to the support rail for a protection type up to IP64. Housing colour traffic white RAL 9016; Direct narrow/wide-beam light distribution using the Central Line.Optic HP made of PMMA plastic. High Performance (HP) version with peak values in light current and luminaire efficiency. Suitable for higher ambient temperatures. Features an extra long LED life. The lens optics have a transparent seal, ensure absolute ease of assembly and are simple to maintain thanks to the easily cleaned surface. The compact 1-row arrangement of the lenses ensures that the dots merge into a line with 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.

Number 402086341534 mmodity code 94051190 Hiffication mark IP 64, Protection class I, ENC10 VDE, F, D, HACCP DIN10500/Food/IFS-application-related suitability/BRC, Indoor, CE poly bient temperatur ta-20°C to 30°C suitability/BRC indoor, CE terfunding programs BEC - Federal funding for efficient buildings (valid only for Germany) ECTRICAL ENGINEERING throller Electronic driver (1 pcs.) insvoltage 230W/50Hz suitability/Brc. Indoor (valid only for Germany) ECTRICAL ENGINEERING throller Electronic driver (1 pcs.) insvoltage 230W/50Hz suitability/Brc. Indoor ECTRICAL ENGINEERING throller Electronic driver (1 pcs.) SHTING TECHNOLOGY cement LED, Colour rendering/Light colour CRI = 80 / 3000K minal luminous flux 10428Im minal luminous flux 10428Im minal luminous flux 10428Im minal luminous flux 10428Im minal luminous flux 2000 L80/B10 (Tq 30°C) (10000/h L80/B50 (Tq 25°C) minarie luminous flux 21.3 / 220 ECHANICS using colour traffic white RAL 9016 issing colour traffic white RAL 9	HARACTERISTICS		DEEP-LINK	
mmodity code 94051190 tification mark IP 64, Protection class I, ENEC10 VDE, F, 0, HACCP DIN10500/Food/IFS-application-related suitability/BRC, Indoor, CE bater resistance (IK rating) IK03 (20°C bis 30°C) bibint temperatur ta -20°C to 30°C cranty period 5 years te funding programs BEG - Federal funding for efficient buildings (valid only for Germany) ECTRICAL ENGINEERING (valid only for Germany) troller Electronic driver (1 pcs.) item output 63W ins voltage 230V/50Hz cuit breakers (inrush current) 10 pieces/B10, 16 pieces/B16, 10 pieces/B16, 10 pieces/B16, 10 pieces/C10, 16 pieces/C16 orgy efficiency class/light source C SHTING TECHNOLOGY 80 / 3000K our tolerance (MacAdam) 3SDCM minal luminous flux 104/28/B D's arrice life 70000h L80/B10 (Tq 30°C), 100000h Lavings (clawxit/DxH) 153/mm x 55/mm x 37mm gata //ong. 1.3 / 220 ECHANICS Sing clowr using colour traffic white RAL 9016 tight (nev) 1.55/g8 we of ins	rder number	19532004380	https://w	vww.regiolux.de/en/art
tiffication mark IP 64, Protection class I, ENEC10 VDE, F, D, HACCP DIN10500/Food//FS application-related suitability/BRC, Indoor, CE act resistance (IK rating) IK03 (20°C bis 30°C) bient temperatur ta -20°C to 30°C ranty period 5 years te funding programs BEG - Federal funding for efficient buildings (valid only for Germany) ECTRICAL ENGINEERING (valid only for Germany) turolier Electronic driver (1 pcs). inis votage 230V/50Hz cuit breakers (inrush current) 10 pieces/B10, 16 pieces/C10, 12 pieces/C10, 12 pieces/C10, 16 pieces/C10, 12 pieces/C10, 1	AN number	4020863441594		
HACCP DIN10500/Food/IFS-application-related suitability/BRC, Indoor, CE act resistance (IK rating) IK03 (-20°C bis 30°C) bient temperatur ta -20°C to 30°C rranty period 5 years te funding programs BEG - Federal funding for efficient buildings (valid only for Germany) ECTRICAL ENGINEERING trooler Electronic driver (1 pcs), them output 63W ins voltage 2300//50Hz cuit breakers (inrush current) 10 pieces/B10, 16 pieces/B16, 10 pieces/C10, 16 pieces/B16, 10 pieces/C10, 16 pieces/B16, 10 pieces/C10, 16 pieces/C10, 12	ommodity code	94051190		
bient temperatur ta -20°C to 30°C rranty period 5 years te funding programs BEG - Federal funding for efficient buildings (valid only for Germany) ECTRICAL ENGINEERING httroller Electronic driver (1 pcs.) tem output 63W ins voltage 2300/50Hz put breakers (inrush current) 10 pieces/B10, 16 pieces/B10, 16 pieces/C10, 16 pieces/B10, 10 pieces/C10, 12 pieces/B10, 10 pieces/B10, 10 pieces/B10,	ertification mark	HACCP DIN10500/Food/IFS-application-related		
rranty period 5 years te funding programs BEG - Federal funding for efficient buildings (valid only for Germany) ECTRICAL ENGINEERING trutoller Electronic driver (1 pcs.) istem output 63W ins voltage 230V/50Hz cuit breakers (inrush current) 10 pieces/B10, 16 pieces/C16 ergy efficiency class/light source C SHTING TECHNOLOGY cement LED, Colour rendering/Light colour CRI ≥ 80 / 3000K minal luminous flux 038DCM minal luminous flux 0480/B10 (Tq 30°C), 10000h L80/B50 (Tq 25°C) ninaire luminous efficiency 165Im/W am angle 80° (C0) / 75° (C90) Rlat./long. 21.3 / 220 ECHANICS using colour traffic white RAL 9016 Rist./long. 165kr Wort who runting rail system installation, Light	npact resistance (IK rating)) IK03 (-20°C bis 30°C)		
te funding programs BEG - Federal funding for efficient buildings (valid only for Germany) ECTRICAL ENGINEERING htroller Electronic driver (1 pcs.) htroller Electronic driver (1 pcs.) ins voltage 230V/50Hz cuit breakers (inrush current) 10 pieces/B10, 16 pieces/C16 pieces/C10, 16 pieces/C10, 16 pieces/C16 C CHTING TECHNOLOGY C cement LED, Colour rendering/Light colour CRI * 80 / 3000k our tolerance (MacAdam) 3SDCM ninal luminous flux 10428lm 0 service life 70000h L80/B10 (Tq 30°C), 10000bh 180/S050 (Tq 25°C) ninaire luminous efficiency an angle 80° (C0) / 75 ° (C90) Rat./ong. 21.3 / 220 ECHANICS using colour tarl, long. using colour traffic white RAL 9016 managle 600 (LWWH/DxH) 1531mm x 55mm x 37mm ight (net) 6 of installation	nbient temperatur	ta -20°C to 30°C		1
(valid only for Germany) ECTRICAL ENGINEERING httroller Electronic driver (1 pcs.) istem output 63W ins voltage 230V/50Hz cuit breakers (inrush current) 10 pieces/B10, 16 pieces/C10, 10000h corr tolerance (MacAdam) 3SDCM o pervice life 70000h L80/B10 (Tq 30°C), 10000h L80/B50 (Tq 25°C) ENGRS0 iniai luminous efficiency 165lm/W am angle 80° (C0) / 75 ° (C90) R tat./ong. 21.3 / 22.0 ECHANICS 1531mm x 55mm x 37mm using colour traffic white RAL 9016 resions (LxWxH/DxH) 1531mm x 55mm x 37mm ight (net) 1.65kg reof installation Mounting rail system installation, Light	arranty period	5 years		
Introller Electronic driver (1 pcs.) istem output 63W ins voltage 230V/50Hz cuit breakers (inrush current) 10 pieces/B10, 16 pieces/B16, 10 pieces/C10, 16 pieces/B10, 16 pieces/C16 C CHTING TECHNOLOGY C cement LED, Colour rendering/Light colour CRI ≥ 80 / 3000K 80 / 3000K our tolerance (MacAdam) 3SDCM minal luminous flux 10428Im De service life 70000h L80/B10 (Tq 30°C), 10000h 20 service life 70000h L80/B10 (Tq 30°C), 10000h R lat./long. 21.3 / 22.0 CHANICS using colour traffic white RAL 9016 nessions (LxWxH/DxH) 1531mm x 55mm x 37mm ight (net) 1.65kg modunting rail system installation, Light	ate funding programs			
ter output 63W ins voltage 230V/50Hz cuit breakers (inrush current) 10 pieces/B10, 16 pieces/B16, 10 pieces/C10, 16 pieces/B16, 10 pieces/C10, 16 pieces/B16, 10 pieces/C10, 16 pieces/C16 C SHTING TECHNOLOGY cement LED, Colour rendering/Light colour CR1 × 80 / 3000K our tolerance (MacAdam) 3SDCM minal luminous flux 10428lm minal luminous flux 10428lm D service life 70000h L80/B10 (Tq 30°C), 100000h L80/BS0 (Tq 25°C) minaire luminous efficiency 165lm/W am angle 80° (C0) / 75 ° (C90) R lat./long. 21.3 / 22.0 ECHANICS using colour traffic white RAL 9016 nensions (LxWxH/DxH) 1531mm x 55mm x 37mm ight (net) 1.65kg mod finatilation Mounting rail system installation, Light	LECTRICAL ENGINEE	RING		
ins voltage 230V/50Hz cuit breakers (inrush current) 10 pieces/B10, 16 pieces/B10, 16 pieces/C16 rgy efficiency class/light source C CHTING TECHNOLOGY C cement LED, Colour rendering/Light colour CRI & 80 / 3000K our tolerance (MacAdam) 3SDCM minal luminous flux 10428lm o service life 70000h L80/B10 (Tq 30°C), 10000h L80/B50 (Tq 25°C) ninaire luminous efficiency am angle 80° (C0) / 75 ° (C90) R lat./long. 21.3 / 22.0 ECHANICS using colour traffic white RAL 9016 nessions (LxWxH/DxH) 1531mm x 55mm x 37mm ight (net) 1.65kg mounting rail system installation, Light	ontroller	Electronic driver (1 pcs.)		S///
Cuit breakers (inrush current) 10 pieces/B10, 16 pieces/B16, 10 pieces/C16 current Reference Carry efficiency class/light source C CHTING TECHNOLOGY 80 / 3000K court tolerance (MacAdam) 3SDCM minal luminous flux 10428lm o service life 70000h L80/B10 (Tq 30°C), 10000h L80/B50 (Tq 25°C) 165lm/W managle 80° (C0) / 75° (C90) R lat./long. 21.3 / 22.0 ECHANICS 1531mm x 55mm x 37mm using colour 1531mm x 55mm x 37mm ight (net) 1.65kg me of installation Mounting rail system installation, Light	stem output	63W		
pieces/C10, 16 pieces/C16 ergy efficiency class/light source C GHTING TECHNOLOGY cement LED, Colour rendering/Light colour CRI ≥ 80 / 3000K our tolerance (MacAdam) 3SDCM minal luminous flux 10428lm D service life 70000h L80/B10 (Tq 30°C), 10000h L80/B50 (Tq 25°C) minaire luminous efficiency 165lm/W am angle 80° (CO) / 75 ° (C90) R lat./long. 21.3 / 22.0 ECHANICS using colour traffic white RAL 9016 hensions (LxWxH/DxH) 1531mm x 55mm x 37mm ight (net) 1.65kg pe of installation Mounting rail system installation, Light	ins voltage	230V/50Hz		
CHTING TECHNOLOGY Reference cement LED, Colour rendering/Light colour CRI & 80 / 3000K our tolerance (MacAdam) 3SDCM minal luminous flux 10428Im D service life 70000h L80/B10 (Tq 30°C), 100000h L80/B50 (Tq 25°C) minaire luminous efficiency 165Im/W am angle 80° (C0) / 75° (C90) R lat./long. 21.3 / 22.0 ECHANICS 1531mm x 55mm x 37mm using colour traffic white RAL 9016 tensions (LxWxH/DxH) 1531mm x 55mm x 37mm ight (net) 1.65kg mod fination Mounting rail system installation, Light	cuit breakers (inrush curr		N 100-	
cement LED, Colour rendering/Light colour CRI ≥ 80 / 3000K our tolerance (MacAdam) 3SDCM minal luminous flux 10428Im D service life 70000h L80/B10 (Tq 30°C), 100000h L80/B50 (Tq 25°C) ninaire luminous efficiency 165Im/W am angle Rt./long. 21.3 / 22.0 ECHANICS 1531mm x 55mm x 37mm ight (net) using colour traffic white RAL 9016 1.65kg mensions (LxWxH/DxH) 1531mm x 55mm x 37mm 1.65kg mode of installation Mounting rail system installation, Light	ergy efficiency class/light	t source C		
cement LED, Colour rendering/Light colour CRI ≥ 80 / 3000K our tolerance (MacAdam) 3SDCM minal luminous flux 10428lm o service life 70000h L80/B10 (Tq 30°C), 100000h L80/B50 (Tq 25°C) ninaire luminous efficiency 165lm/W am angle 80° (C0) / 75° (C90) R lat./long. 21.3 / 22.0 ECHANICS 1531mm x 55mm x 37mm using colour traffic white RAL 9016 nensions (LxWxH/DxH) 1531mm x 55mm x 37mm ight (net) 1.65kg mod of installation Mounting rail system installation, Light	IGHTING TECHNOLO	GY		
our tolerance (MacAdam) 3SDCM minal luminous flux 10428lm o service life 70000h L80/B10 (Tq 30°C), 100000h L80/B50 (Tq 25°C) ninaire luminous efficiency 165lm/W am angle 80° (C0) / 75 ° (C90) R lat./long. 21.3 / 22.0 ECHANICS using colour traffic white RAL 9016 nensions (LxWxH/DxH) 1531mm x 55mm x 37mm ight (net) 1.65kg wounting rail system installation, Light	acement			ηLB Φ ↓/↑
D service lifeT0000h L80/B10 (Tq 30°C), 100000h L80/B50 (Tq 25°C)ninaire luminous efficiency165lm/Wam angle 80° (C0) / 75 ° (C90)R lat./long.21.3 / 22.0ECHANICS using colourtraffic white RAL 9016 1531mm x 55mm x 37mm ight (net)ight (net)1.65kg Mounting rail system installation, Light	olour tolerance (MacAdam) 3SDCM	620-465-310-155	oon latinong.
L80/B50 (Tq 25°C) ninaire luminous efficiency 165lm/W am angle 80° (C0) / 75 ° (C90) R lat./long. 21.3 / 22.0 ECHANICS using colour traffic white RAL 9016 nensions (LxWxH/DxH) 1531mm x 55mm x 37mm ight (net) 1.65kg be of installation	minal luminous flux	10428lm		
am angle 80° (C0) / 75° (C90) R lat./long. 21.3 / 22.0 ECHANICS 21.3 / 22.0 using colour traffic white RAL 9016 nensions (LxWxH/DxH) 1531mm x 55mm x 37mm ight (net) 1.65kg pe of installation Mounting rail system installation, Light	D service life			
R lat./long. 21.3 / 22.0 ECHANICS using colour traffic white RAL 9016 nensions (LxWxH/DxH) 1531mm x 55mm x 37mm ight (net) 1.65kg be of installation Mounting rail system installation, Light	minaire luminous efficien	cy 165lm/W		
ECHANICS using colour traffic white RAL 9016 nensions (LxWxH/DxH) 1531mm x 55mm x 37mm ight (net) 1.65kg be of installation Mounting rail system installation, Light	am angle	80° (C0) / 75 ° (C90)	◆ 55 ◆	
using colour traffic white RAL 9016 nensions (LxWxH/DxH) 1531mm x 55mm x 37mm ight (net) 1.65kg be of installation Mounting rail system installation, Light	GR lat./long.	21.3 / 22.0		
Inensions (LxWxH/DxH) 1531mm x 55mm x 37mm ight (net) 1.65kg De of installation Mounting rail system installation, Light	IECHANICS			
ight (net) 1.65kg be of installation Mounting rail system installation, Light	ousing colour	traffic white RAL 9016		
De of installation Mounting rail system installation, Light	mensions (LxWxH/DxH)	1531mm x 55mm x 37mm	I	
	eight (net)	1.65kg		
	pe of installation		← 69 →	

D '	
1)ime	ensions
	11010110

Dimensions					
L	1531 mm	Length			
В	55 mm	Width			
н	37 mm	Height			



0