DEECOS S mini

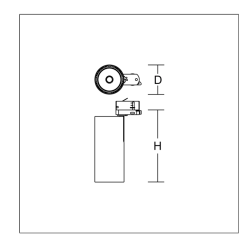
742193.002.1.76 | Surface mounted projector





Surface mounted projectors 4051859817918 D 87, H 214

Track on ceiling, Wall track traffic white, matt (RAL 9016)



LED surface-mounted projector in modern design with no visible cooling ribs. Housing: die-cast aluminium, powder-coated. Rotation range: 356°. Swivel range: 90°. Black plastic ring and recessed LED to prevent glare from the side. Optical assembly with reflector made of MIRO-Silver with 98% total light reflection for outstanding efficiency - can be changed without tools. Best colour rendering index Ra>90. Superspot version with small spot LED. With adapter for RZB 3-circuit DALI tracks. Suitable for Track on ceiling, Wall track. High quality converter without flickering and stroboscopic effect. The following accessories can be mounted without use of tools: interchangeable lenses, decorative glasses, honeycomb louvre, clear and frosted diffusers, white interchangeable plastic ring.

Product specifications

Product specifications		
Diameter D	87 mm	
Height H	214 mm	
Weight	1.15 kg	
Light source	LED	
Colour temperature	4000 K	
Rated luminous flux	2500 lm	
System power	22 W	
System efficiency	114 lm/W	
Glare evaluation UGR (4H 8H)	14	
Beam angle	13°	
Rated life	50000 h (L90/B10)	
Colour rendering index (CRI)	92	
Colour tolerance	2	
Photobiological safety according to EN 62471	Risk group 1	
Driver	Converter, dimmable	
Control	DALI	
Voltage	220 - 240 V / 50 - 60 Hz	
Luminaires on B10A fuse	21	
Luminaires on B16A fuse	34	
Luminaires on C10A fuse	35	
Luminaires on C16A fuse	57	
Inrush current / Inrush current duration	18 A / 250 μs	
CIE Flux Code / CEN Flux Code	100 100 100 100	
Type of protection	IP 20	
Protection class	I	
Filament test	650°C - 30 seconds	
Impact resistance	IK06	
Ambient temperature	25 °C	
Conformity mark	CE, EAC	

DEECOS S mini

742193.002.1.76 | Surface mounted projector



Accessories



982370.000 Diffuser, transparent



982371.003 Anti-glare honeycomb louvre



982421.002 White plastic ring for lens.



982369.043 Oval corridor lens



982370.010 Diffuser, satinated



982369.003 Spot lens



982368.003 Reflector spot



982419.002 White plastic ring for reflector.