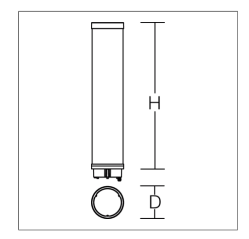
LUPALO 612324.0031.76 | Light columns





Light stack 4051859817529 D 187, H 850

free-standing anthracite metallic (DB703)



Light stack luminaire head for public sector applications. Luminaire head made of corrosion resistant die-cast aluminium, seawater resistant powder-coated, stainless steel screws. With membrane valve as a standard to avoid condensed water. Diffuser made of shockproof clear plastic (PMMA). Multi-chip LED with high-performance refractor optics. Symmetrical light distribution. Fastening of the luminaire head to a tube via a bayonet. Control gear with integrated surge protection up to 10 kV. With NFC programming interface. Converter integrated in the luminaire head. In order to fit the luminaire head, please order the required luminaire tube separately. Please order fuse box separately.

Product specifications

1 Todact specifications		
Diameter D	187 mm	
Height H	850 mm	
Weight	5.5 kg	
Light source	LED	
Colour temperature	3000 K	
Rated luminous flux	5550 lm	
System power	55 W	
System efficiency	101 lm/W	
Glare evaluation UGR (4H 8H)	27,7	
Beam angle	152°/152°	
Rated life	100000 h (L80/B10)	
Colour rendering index (CRI)	70	
Colour tolerance	5	
Photobiological safety according to EN 62471	Risk group 2	
Driver	Converter, dimmable	
Control	DALI	
Voltage	220 - 240 V / 50 - 60 Hz	
Luminaires on B10A fuse	8	
Luminaires on B16A fuse	12	
Inrush current / Inrush current duration	54 A / 200 μs	
CIE Flux Code / CEN Flux Code	16 47 93 100 100	
Type of protection	IP 65	
Protection class	II	
Filament test	650°C - 30 seconds	
Ambient temperature	-20 °C + 40 °C	
Safety marks		
Conformity mark	CE	-

Accessories



61199.009 Fuse box

LUPALO 612324.0031.76 | Light columns



Modules



612235.0131 Luminaire tube with anchoring tube. Height 4150 mm



612335.0031 Luminaire tube with ground-plate. Height 4150 mm