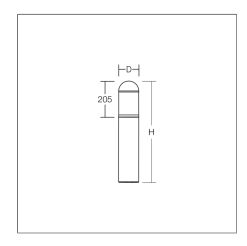
MEGA LATERNE R 612149.004.730 | Bollards





Bollards 4051859933120 D 115, H 800

free-standing silver, matt (approx. RAL 9006)



Attractive cylindrical bollard with innovative housing design and high-quality LED optics. Luminaire tube Ø 115 mm made of corrosion-resistant aluminium profile, powder coated. Recessed stainless steel fixing plate. Non-corrosive gear compartment made of mould-cast dual compound thermoplastic with integral TP gasket. With membrane valve to avoid condensation. Seawater resistant coating. Luminaire head made of die cast aluminium, powder-coated, with opal cylinder (glass). The robust stainless steel mounting base ensures long-term stability. Elongated holes in the base for subsequent and simple alignment of the luminaire. Driver integrated. Delivered with pre-installed connecting cable. With Casambi smart+free Bluetooth® control for wireless network and operation using Android / iOS devices, free app available for download.

Product specifications

Product specifications		
Diameter D	115 mm	
Height H	800 mm	
Weight	3.95 kg	
Light source	LED	
Colour temperature	3000 K	
Rated luminous flux	640 lm	
System power	10 W	
System efficiency	64 lm/W	
Glare evaluation UGR (4H 8H)	21	
	down 180°	
Beam angle	up 180°	
Rated life	60000 h (L80/B50)	
Colour rendering index (CRI)	80	
Colour tolerance	3	
Photobiological safety according to EN 62471	Risk group 1	
Driver	Converter, dimmable	
Control	smart+free (Bluetooth)	
Voltage	220 - 240 V / 50 Hz, 60 Hz	
Luminaires on B10A fuse	80	
Luminaires on B16A fuse	130	
Inrush current / Inrush current duration	5 A / 100 μs	
CIE Flux Code / CEN Flux Code	13 39 69 50 100	
Type of protection	IP 65	
Protection class	I	
Filament test	650 °C	
Impact resistance	IK05	
Ambient temperature	-20 °C + 45 °C	
Conformity mark	CE, EAC	

MEGA LATERNE R 612149.004.730 | Bollards



Accessories



982103.000 Accessory for ground installation



982981.003 Junction box H with strain relief.



982974.003

Spareparts



982262.004 Luminaire head, silver