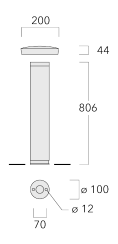
Bollards and pathway luminaires





Description

Tunable white. IP66. Class I. IK10. Marine-grade, allaluminium construction. Pole section features anodised aluminium core. 5CE superior corrosion protection including PCS hardware. Polycarbonate main lens, UVstabilised. Silicone CCG® Controlled Compression Gasket. Luminaire is factory-sealed and does not need to be opened during installation.

Integral EC electronic converter. Advanced thermal management protects LEDs while optimising lumens output. CAD-optimised optics for superior illumination and glare control. LED circuit board with Tunable White Technology. DALI Interface. For other control interface options to suit specific project requirements, contact WE-EF.

Bollards and pathway luminaires

Specifications Material description

•					
Body	Marine-grade, all-aluminium construction. Pole section features anodised aluminium core				
Lens	Polycarbonate main lens, UV-stabilised				
Colours	RAL9004 Signal black				
	RAL9006 White aluminium				
	RAL9007 Grey aluminium				
	RAL7016 Anthracite grey				
	RAL9016 Traffic white				
Gasket	Silicone CCG [®] Controlled Compression Gasket				
Fasteners	PCS hardware				
Ingress protection	IP66				
Impact resistance	IK10				
Corrosion resistance	5CE				
Electrical descripti	on				

Driver / BallastIntegral EC electronic converterSurge protection10/10kV

Additional information

Lifetime	Ta=25 ^o L70B50>50000h
ENERGY EFFICIENCY CLASS	F (Light source)

we-ef

Bollards and pathway luminaires

Options Light distribution

Colour temperature Nominal Watt

2700-5000K

0 W

we-ef

symmetric [C70]

asymmetric, side throw beam [S60]

Bollards and pathway luminaires

we-ef

Configurations

Light distribution	Part ID	Light source	Rated lumens	Rated input power	CRI	Weight (kg)
asymmetric, side throw beam [S60] +	115-9814	LED-10W/300 mA - 2700-5000K	567.2	12 W	80	10.80
symmetric [C70] +	115-9811	LED-10W/300 mA – 2700-5000K	699.9	12 W	80	10.80

Bollards and pathway luminaires

Mounting Accessories

Planted root

Description	Part ID	D1	D2	D3	D4	H1	H2	Weight (kg)
Planted root ESZ4	300-9090	55	45	70	100	400	350	3.50
	D3 D2 M1	D1						
	T2-0		H2	H1				
	L] 							

