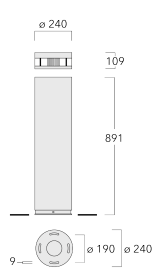
Bollards and pathway luminaires







Description

IP66, Class I. IK10. Marine-grade, all aluminium construction. 5CE superior corrosion protection including PCS hardware. Silicone CCG® Controlled Compression Gasket. Polycarbonate main lens. Integral EC electronic converter in thermally-separated compartment. CAD-optimised indirect optics for superior illumination and glare control. Factory installed LED circuit board. Prewired post complete with cable connecting box and fuse for mains connection.

Optional Eco Step Dim® Motion version available. To be specified at time of ordering.



Bollards and pathway luminaires

Specifications

Material description

Body Marine-grade, all aluminum construction

Lens Polycarbonate

Colours RAL9004 Signal black

RAL9006 White aluminium
RAL9007 Grey aluminium

Gasket Silicone CCG® Controlled Compression Gasket

Fasteners PCS Polymer Coated Stainless Steel Hardware

Ingress protection IP66
Impact resistance IK10

Electrical description

Driver / Ballast Integral EC electronic converter

Surge protection 10/10kV (SP10)

Additional information

Lifetime $Ta=40^{\circ} L70B50 > 50000h$



Bollards and pathway luminaires

Options

Light distribution Colour temperature Nominal Watt



Bollards and pathway luminaires

Configurations

Light distribution	Part ID	Light source	Rated	Rated input	CRI	Weight (kg)
			lumens	power		

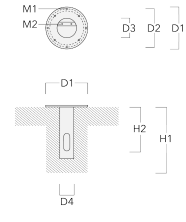


Bollards and pathway luminaires

Mounting Accessories

Planted root

Description	Part ID	D1	D2	D3	D4	H1	H2	M1	M2	Weight (kg)
Planted root ESV4	300-0464	220	190	102	108	400	350	8	6	4.30



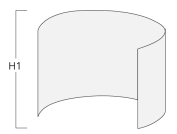


Bollards and pathway luminaires

Optical Accessories

Light shield

Description	Part ID	H1	Weight (kg)
LS180 ZFY	117-0228	49	0.03



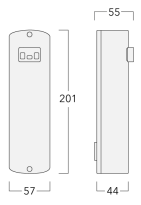


Bollards and pathway luminaires

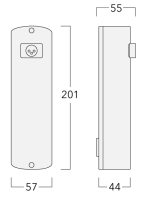
Control

Eco Step Dim® Motion

Description	Part ID
Eco Step Dim® Motion - Linked-	430-0030
Primary	



Eco Step Dim[®] Motion - Linked-Secondary 430-0031





Bollards and pathway luminaires

Description	Part ID
Eco Step Dim® Motion - Stand-Alone	430-0037

