





LED Bollard Car Park Amenity Pathway Footpath 10W IP65 - Die-Cast Aluminium

£67.20

850lm













PRODUCT INFORMATION

LED Type CREE LEDs
Warranty 3 Year
Part L Compliant Yes

Dimensions 995mm x Ø120mm

Weight 3.2kg **TECHNICAL SPECIFICATIONS**

Power Consumption 10W

Input Voltage 100 - 240V AC

Power Factor >0.96

Operating Temperature -20°C to 50°C L70 Rated Lifetime +100,000hrs

Ingress Protection IP65

LUMEN PERFORMANCE

Luminous Efficiency 85lm/W
Beam Angle 120° x 120°
CRI (Colour Rendering Index) >70Ra
Lumen Output 850lm

AVAILABLE OPTIONS

Colour Temperature Natural White 4000-4500K

The LED Bollard is a complete luminaire supplied with optional ground fixing kit (this can be selected in the dropdown menu)



Unit 2, Delta Court, Doncaster, DN9 3GN

and suitable for outdoor use being IP65 rated. Typical applications include car parks, walke ways; eparks rand gardents; esecurity co/ areas, amenity areas and prestigious grounds. The unit features an internal frosted diffuser coupled with a silver optical controller to ensure minimal upward glare and a symmetrical spread of light. The LED Bollard is manufactured from die-cast aluminium and features a strong transparent UV stabilised polycarbonate diffuser which provides high efficiency and vandal resistance. The unit benefits from an IK10 mechanical impact rating and minimised maintenance being rated at 100,000+ lifetime hours. Other benefits include high light output, even in cold temperatures and minimised disturbance to wildlife due to non ultra violet light.

Bollard Installation Detail

View Laboratory Test Data Certificate