DESCRIPTION

The Bollard 300 is ideal for gardens, driveways, walkways, car parks, etc. The lens has a mirror finished, twin angle reflector and UV stable acrylic lens with anti-glare mesh. This lens reflects light at two angles, directly onto the ground and horizontally to illuminate the surrounding landscape.

Anti-glare hood is available for all Bollards except 316 stainless steel.



PURE LED	
LED Chip	Cree XHP-50-2 Plug and Play field replaceable LED board, 6Vf
Output	510 lumens @ 1050mA max
Lumens Per Watt	85lm/W
Power Consumption	6 watts @1050mA
Colour Temperature	2700K, 3000K and 4000K
CRI Warm White (3000K)	90 standard
Beam Angle	360 degrees

^{*}Specification for pureled only for retrofit lamp options please see alternative lamps page.

PHYSICAL PROPERTIES

THI OTONIE THOSE ENTRE	
Materials	Powdercoated Aluminium, Solid Copper or 316 Stainless Steel
Ingress Protection	IP56/IP66
Otaliaalas	AS/NZS 61046, UL 1838, 2108, CSA C22.2 No. 250.7, 250.0-08, CE

POWER SUPPLY OPTIONS

DRIVER REQ FOR SERIES WIRED (CC FORMAT) ** \mathbf{I} Transformer req for parallel wired (CV format)*** NO driver req for Gu10

** See pages 3-5,7,9 power supplies

*** See pages 11-12 power supplies

CALEGORY Pole molinted

