



radiantlighting®

BOLLARD 700

By Hunza

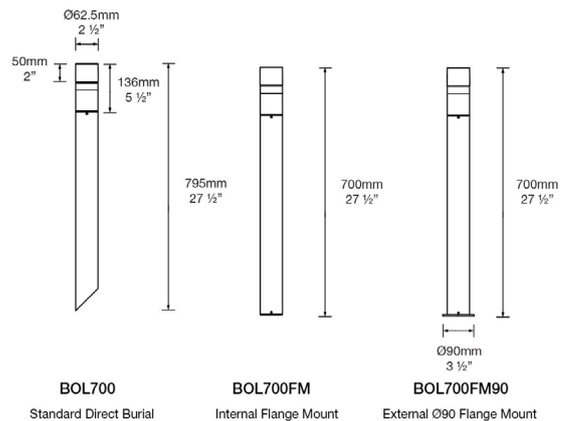
OUTDOOR

The 300mm (12") Bollard is ideal for gardens, where as the 700mm (27") is more suitable for driveways, walkways, car parks, etc. The lens reflects light at two angles through an anti-glare mesh directly onto the ground and horizontally to illuminate the surrounding landscape.
Beam Angle: 360°

PROJECT

TYPE

NOTES



GENERAL SPECIFICATIONS

LED	2W / 4W / 6W
LUMENS	160Lm / 340Lm / 510Lm
EFFICACY	Up to 85 Lm / W
COLOUR TEMPERATURE	2700K / 3000K / 4000K
MATERIAL	Powder Coated Aluminium, Solid Bronze, Copper, Stainless Steel
FINISH (ALUMINIUM)	Black, Bronze, Olive Green, White, White Birch, Dark Grey, Silver Star, Corten, Fine Silver
FINISH (SOLID METAL)	Solid Bronze With Copper Pole, Aged Solid Bronze With Copper Pole, 316 Stainless Steel, Electropolished 316 Stainless Steel
CRI	90+
IP	66
WARRANTY	Aluminium & Electronics: 5 Years Copper & Stainless Steel: 10 Years
ORIGIN	New Zealand

POWER SPECIFICATIONS

DRIVER CONSTANT CURRENT, SERIES WIRED, 6W

Requires constant current driver (not supplied).
fixture input: 6Vf @1050mA maximum.

DRIVER 12VAC, PARALLEL WIRED, 2W

Requires magnetic/wire wound 12VAC transformer (not supplied).
Fixture input: 12VAC, 2W (350mA).

DRIVER 12VAC, PARALLEL WIRED, 4W

Requires magnetic/wire wound 12VAC transformer (not supplied).
Fixture input: 12VAC, 4W (700mA).

DRIVER 12VAC, PARALLEL WIRED, 6W

Requires magnetic/wire wound 12VAC transformer (not supplied).
Fixture input: 12VAC, 6W (1050mA).

DRIVER 12VDC, PARALLEL WIRED, 4W

Requires constant voltage power supply (not supplied).
Fixture input: 24VDC (4W, 700mA).

DRIVER 110/240VAC INPUT, PARALLEL WIRED, 2W

Integral constant current driver (supplied and installed).
Fixture input: 110/240VAC (4W, 700mA).

PRODUCT CODES (SERIES WIRING)

CODES AVAILABLE UPON REQUEST