

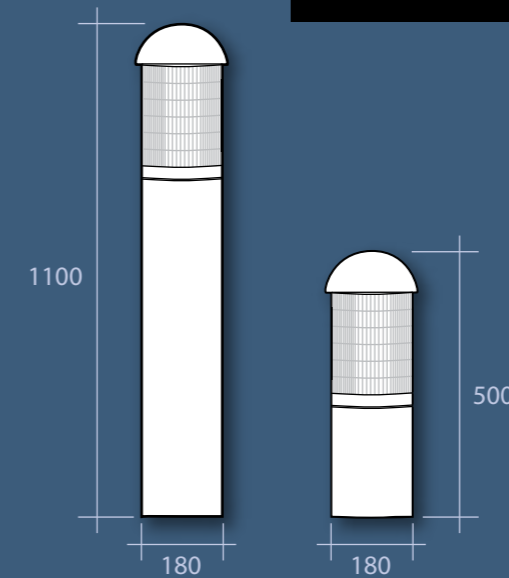
BOLARD IP65

LIGHTING BOLLARD

For residential and commercial area lighting

Heavy duty high efficiency amenity bollard in two sizes 1100mm and 500mm, incorporating either GLS, metal halide, sodium, mercury or compact fluorescent lamps.

Designed and manufactured to comply with EN 60598 and is CE certified.



Lamp Options

SI: Elliptical Diffuse High Pressure Sodium – Internal Ignitor
M: Elliptical Diffuse Mercury

Q/P: Elliptical Metal Halide – Protected

TC-T: Compact Fluorescent

TC-D: Compact Fluorescent

GLS: Incandescent Lamp

Standard Features

- Certified ingress protection to IP65 (lamp compartment)
- Choice of metal halide, high pressure sodium, mercury, compact fluorescent, or-GLS (lamp included)
- Louvre stack for controlled light distribution
- UV stabilised impact resistant polycarbonate refractor
- Choice of two sizes 1100mm and 500mm
- Extra strong base plate mounting (root mounting version available)
- Tamper proof corrosion resistant fixings
- Durable heavy grade aluminium body finished in corrosion resistant black
- Quality integral control gear for trouble free use
- All gaskets are manufactured from heat resistant silicone rubber to ensure the IP65 rating

To order Features

(Add suffix to order code)

/RM: 300mm root mounted for extra strength

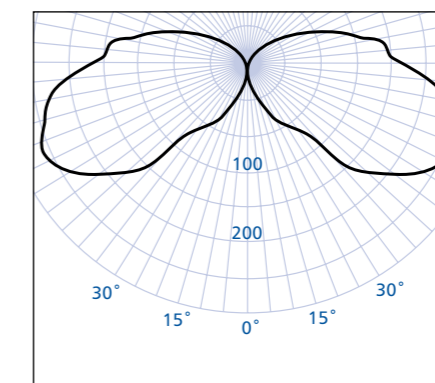
/FTB: Fused terminal block

/PEC: Dusk to dawn sensing photo electric cell

/E3INT: Integral maintained three hour emergency. 2 x 18 watt compact fluorescent type only

/BB: 180° baffle

Photometry



WBL6080M

Specification Guide

1100mm

Order Code	Watt	Kg	Lamp
WBL1118C	2 x 18	8.5	TC-D
WBL1142	1 x 42	8.5	TC-T
WBL1110G	100	8.5	GLS
WBL1170S	70	8.5	SI
WBL1170Q	70	8.5	Q/P
WBL1180M	80	8.5	M
WBL1112M	125	8.5	M

500mm

Order Code	Watt	Kg	Lamp
WBL6018C	2 x 18	5.8	TC-D
WBL6042	1 x 42	5.8	TC-T
WBL6010G	100	5.8	GLS
WBL6070S	70	5.8	SI
WBL6070Q	70	5.8	Q/P
WBL6080M	80	5.8	M
WBL6012M	125	5.8	M

Example order code:

WBL6042/RM/FTB/PEC – A 1 x 42 watt compact fluorescent bollard with a black 500mm body root mounted, fused terminal block, photo cell and lamp.



WBL11



WBL60



Applications:

- Car parks
- Gardens and parks
- Pedestrian precincts
- Pathways
- Hotel forecourts
- Driveways
- Industrial estates