## **BOL LED 030 MAINS**

INSTALLATION INSTRUCTIONS



## Installation

- Provide a mains supply to each BOL LED position.
- Either (a) Fix the BOL LED to a solid surface (e.g. hardened concrete) using a BOL LED BRACKET. (b) set the BOL LED in a soft location, ensuring it is firmly supported, or (c) fix the bollard and pour concrete around the base.
- BOL LED base dimensions are 95mm x 95mm
- Mains cable exit 265mm from base at the back of the BOL LED.
- Maximum buried depth 250mm.
- Refer to the installation data below and connect the BOL LED mains cable to the mains supply. Use a suitable IP rated connector or junction box.



## Installation data

- This unit must be wired by a qualified electrician or suitable competent person.
- BOL LED mains lead 1.5mm<sup>2</sup> SY 2 core PVC steel braided x 1.8m. Brown = Live, Blue = Neutral.
- Rated wattage 5W
- Rated voltage 220-240V AC
- Input current 0.03A
- Inrush current 9A 0.8ms
- Double insulated electrics. No earth required.

## Wood treatment

Wood treatment is necessary to prevent weathering and/or cracking. Teak oil can be used to protect the wood and preserve the colour. To stain, use a premium woodcare product to stain and protect. Always follow the manufacturer's instructions, and reapply periodically as recommended.

- 🗊 t +44 (0) 1604 495 151 f +44 (0) 1604 495 095 e sales@collingwoodgroup.com w collingwoodlighting.com
- 😰 t +33 (0) 4 816 816 10 f +33 (0) 4 816 816 11 e ventes@collingwoodgroup.com w collingwoodlighting.com
- t +49 (0)89 411123 777 f +49 (0)89 411123 778 e verkauf@collingwoodgroup.com w collingwoodlighting.com
  Collingwood Lighting, Brooklands House, Sywell Aerodrome, Sywell, Northampton NN6 0BT, United Kingdom