

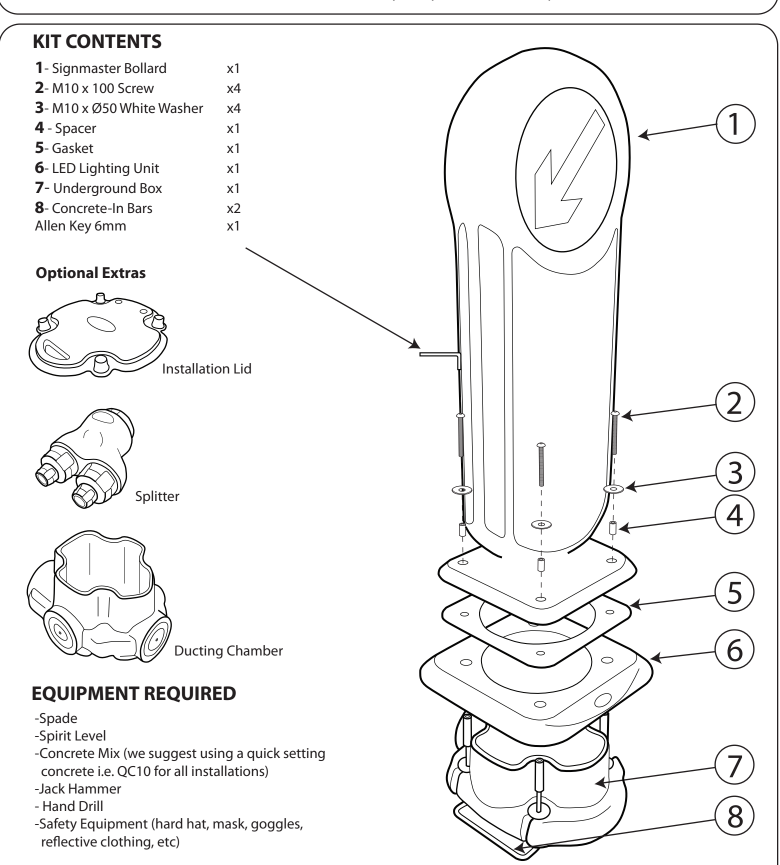
## SIGNMASTER SUBLITE INSTALLATION INSTRUCTIONS



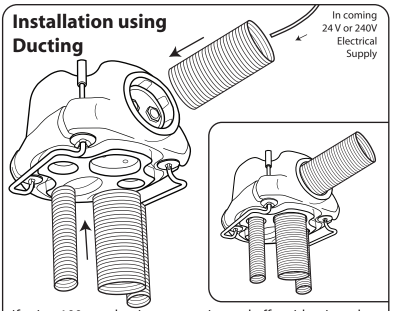
Ensure that personnel carrying out this conversion have the relevant qualifications/certificates and all work is carried out in accordance with BS6771:2008/I.E.E. Wiring Regulations 17th Edition.

Ensure that all relevant personnel read the points listed within this leaflet and that a copy is given to staff involved with the installation and maintenance of this product.

Glasdon recommends that a full Health and Safety analysis is carried out prior to installation.

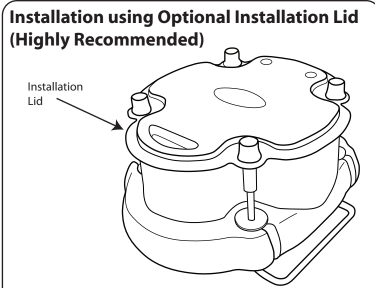


Please note that diagrams are not to scale



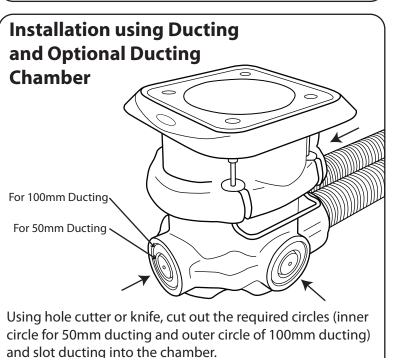
If using 100mm ducting, cut to size and offer either into the ducting recess below or into the rear of the unit. For 50mm ducting fit from below or as close to the back of the unit as possible.

Diagram A



If using an optional Installation Lid position on to the fixing bars on the Underground Box prior to installation. Remove Lid only when concrete has set and LED Lighting Unit is to be connected.

\*\*Diagram B\*\*



Adjust depth of hole to 500mm

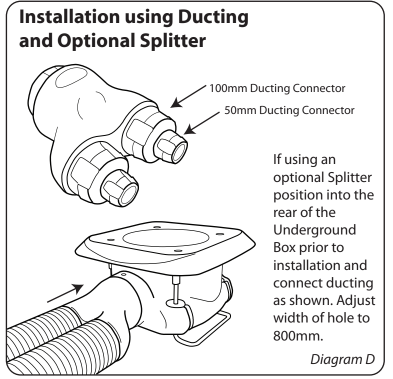
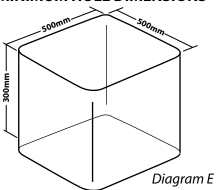


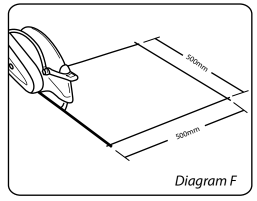
Diagram C

## **MINIMUM HOLE DIMENSIONS**

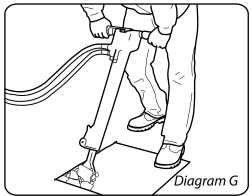


Note: Take care to avoid buried services when excavating the hole. Adjust depth and width of hole when using a Splitter or Ducting Chamber.

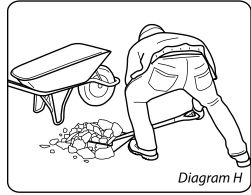
## **Installation Instructions**



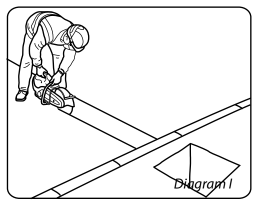
Measure and mark out the hole using chalk and begin by slot cutting through the surface



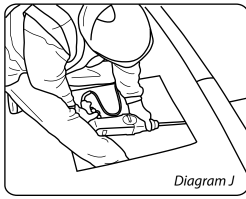
Excavate the hole using a jack hammer.



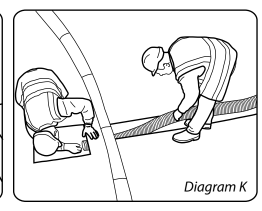
Clear the hole of rubble and lay gravel for drainage.



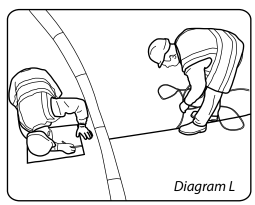
Slot cut from the power source to the hole or excavate a trench if using ducting.



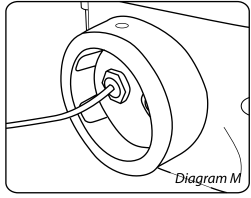
If possible avoid damage to the kerb by drilling underneath to create access for the cable and ducting.



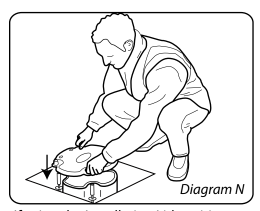
Lay the ducting, if required, into the trench.



Thread the cable through the ducting or if slot cutting thread the cable through the hole and lay across road as shown.

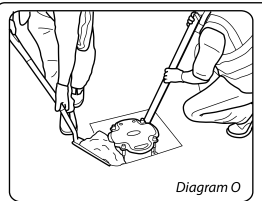


Position the Underground box into the hole and thread the cable throught the gland and tighten well. Connect ducting to unit if required.

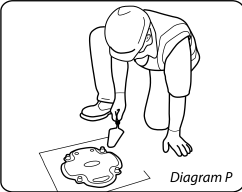


If using the Installation Lid position onto Underground Box. Ensure ground level marker is at the correct height and use a spirit level to ensure the box is level. Add/remove gravel as required.

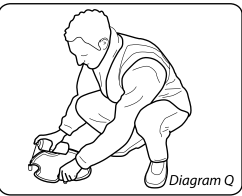
Important Installation Note: The Underground Box must be installed at the correct height and level or the ingress protection (IP rating) of the unit may be severely impaired.



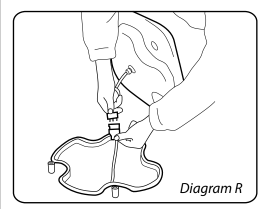
Fill the hole with concrete ensuring the concrete flows around all the fixing bars. Fill up to the edge of the Installation Lid or ground level marker.



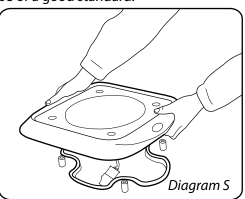
Smooth the surface and allow concrete to dry for at least 24 hours. We recommend leaving the Installation Lid on for this duration. To maximise drive through performance, concreting must be of a good standard.



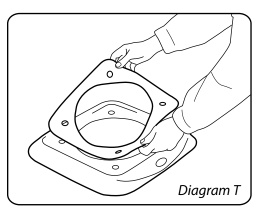
When the concrete has set the Installation Lid can be removed and disguarded or re used. Now lightly grease the inside of all four fixing bars as shown with WD40 or equivalent.



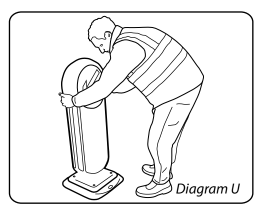
If using a 'cut out', screw to the plywood board and attach cable. Attach socket to the end of cable and connect to the plug on the LED Lighting Unit.



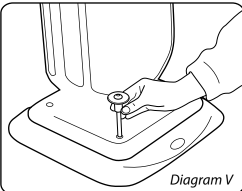
Position the LED Lighting Unit onto the Underground Box. Ensuring the top edge of the Underground Box sits in the recess on the underside of the LED Lighting Unit.



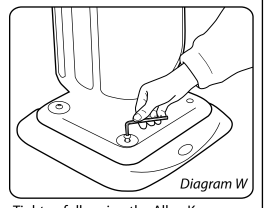
Position the Gasket onto the LED Lighting Unit aligning the four holes.



Position the Signmaster Bollard onto the Unit as shown, ensure the bollard is in the correct orientation.



Position Items 2, 3, and 4 into the four fixing holes.



Tighten fully using the Allen Key provided to secure the bollard in position.

IMPORTANT NOTE: PLEASE ENSURE THAT ALL RELEVANT PERSONNEL READ THE POINTS LISTED WITHIN THIS LEAFLET AND THAT A COPY IS GIVEN TO STAFF INVOLVED WITH THE INSTALLATION AND MAINTENANCE OF THIS PRODUCT. SAFETY NOTE: PLEASE REFER TO 'THE MANUAL HANDLING OPERATIONS REGULATIONS 1992' DURING HANDLING.



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- A planned maintenance schedule or regular inspection is recommended, replacing components as necessary
- Replacement components are available direct from GLASDON
- · GLASDON cannot be held responsible for claims arising from incorrect installation unauthorised modifications or misuse of the product.

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Glasdon UK Ltd reserve the right to alter specifications without prior notice.



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