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SAFETY FIRST

Survey the site for buried services.

Isolate the mains electrical supply before commencing installation.

All electrical work must be carried out in accordance with the latest IET wiring regulations (BS7671) by suitably qualified engineers.

Suitable mechanical equipment and sufficient manpower must be used for the weight of the item being handled.

The Modupost with a 6m extension post has been approved using an Urbis ZX3 lantern. Before using any other lantern, contact Simmonsigns with the size and weight details.

Note: To provide protection against corrosion, the column base has a protective coating internally and externally to a height of 1050mm. The base plate also has a protective coating. Care should be taken during installation to ensure that this coating is not compromised.

PACKING LIST

Box 1

Column base (NOTE: The base plate is packed in box 4)
Cast cone trim

- Cast cone tri

Box 2 - Illuminated section

Box 3

- Extension post fitted with 2 x brackets to suit a mid-post beacon

- Plastic bag containing fixings (attached to the extention post)

Box 4

- Mid-post beacon globe in two halves fitted with LED units
- Base plate.



Attach the base plate using the base plate keep, M8 x 30mm hex head set screws and M8 full nuts and washers.

Note: Base plate not fitted for NAL versions of the Modupost

TOOLS REQUIRED

19mm deep drive socket (supplied). ½" drive socket wrench. 5mm security Allen key (supplied). Tri-head key. 2 x 13mm combination spanners. Terminal screwdrivers. Concrete 'Gen 1' to BS 8500 or equivalent. Access platform for installation of the extension post.



Excavate a hole 600 x 600 x 800mm deep.

Note: For Moduposts fitted to NAL retention sockets, please refer to NAL RS retention socket installation instructions for appropriate foundations using RS165/168/177 socket with 600mm plant depth.



Insert the column base into the hole, making provision for the mains supply to enter the base through the cable entry port.

Note: The column base must be positioned in the centre of the hole with the column door facing away from oncoming traffic and the ground level markers on the base must be exactly in line with the finished ground level.

Backfill the hole with concrete ('Gen 1' to BS 8500 or equivalent), up to the ground level markers on the column base, using a spirit level to ensure it is vertical.

Note: Allow the concrete to set before continuing with the installation.

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Modupost With Extension Installation Guide



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Modupost With Extension Installation Guide





Unpack the extension post, uncoiling the 1.5mm² lantern mains cable tucked inside the bottom. Note: The other end of the cable is under the reducer cap. This cap should be removed before fitting the lantern.

Safely supporting the extension post, lift it into position ensuring the alignment label is properly lined up with the brightly coloured alignment mark on the illuminated section.

Pass the floodlight lantern mains cable through the spare grommet in the top of the illuminated stem down the centre cable duct and into the column base.

Slide the extension post over the exposed spigot at the top of the illuminated stem. Plug the mid-post beacon supply lead into the socket marked "Beacon" on the small connector board at the top of the lighting module. **Note: Be careful not to pinch any cables.**

Secure the extension post to the illuminated section using the M8 x 35 hex head set and washers supplied.

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Modupost With Extension



Connect each half of the mid-post beacon to each end of the beacon supply lead and hook the vertical studs on the beacon halves onto the holes at the top of the brackets. The bracket has been supplied lightly clamped only, and will need to be tightened up at this point, ensuring it remains correctly aligned.

Tighten the 2 x Tri-head screws to pull the mid-post beacon down onto the studs.

Ensure the lens is the right way up so the bands match those on the lens retainers and engage it in the lower seal.

Push the lens down and forward under the top recess and onto the main lighting spine, ensuring that it is fully seated and both end seals are engaged.

Replace the lens retainers by retightening the security fixings.



Refit the column base board.

Slide the board (lower end first) into the door aperture with a twisting motion. Hook the pointed end of the board under the tang in the upper column base section. Refit the M8 washer and M8 full nut.

Note: Ensure the board is secure.

Connect the plug on the illuminated section cable to its corresponding in-line socket on the PSU.

Connect the switch mode PSU to the isolated mains supply cable in accordance with IET regulations. An area is provided on the base board for securing any termination equipment that may be required.

Reconnect the mains power supply and check that the illuminated stem is lit and the mid-post beacon is flashing. Note: The mid-post beacon will flash erratically for a few seconds before settling into a steady rhythm.

Finally: Replace the column door and securely tighten the Tri-head retainer.

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