

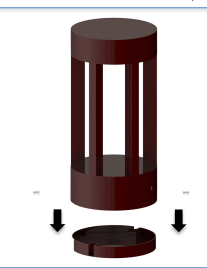
INSTALLATION INSTRUCTIONS

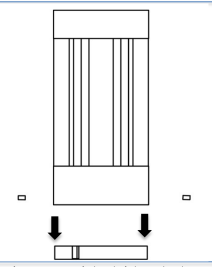
Important Instructions. Please read first.

- Please follow instructions carefully. Failure to do so will void warranty. Please ensure installation complies with local law and applicable standards.
 - 1. Only use a GLP power supply unit.
 - 2. Ensure correct input voltage is connected to the luminaire.
 - 3. Ensure the power is disconnected before making any connections.
 - 4. Do not make modification or alter the luminaire without written approval of GLP.
 - 5. Ensure to keep luminaire in a clean area free of debris.

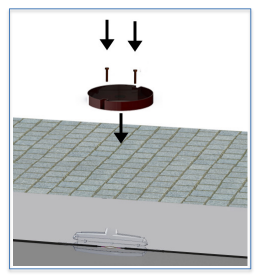
INSTALLATION

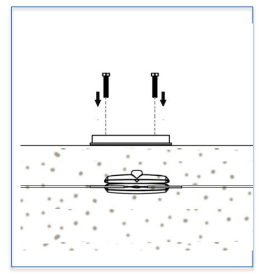
- Step 1: Find the location where the luminaire has to be installed. Install a suitable wiring from the main supply (180-250V AC, 50/60Hz) to the luminaire.
- Step 2: Unscrew and remove the bottom plate of the luminaire as illustrated.





• Step 3: Mount the bottom plate of luminaire onto a hard surface using appropriate stainless steel screws as illustrated. Maintain foundation height 50mm above the ground for softscape installation.



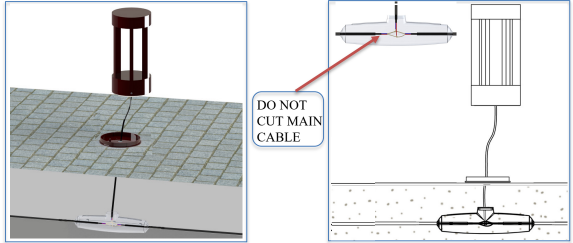




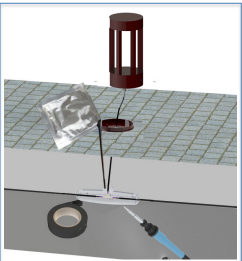
6W MINI BOLLARD – BL220199

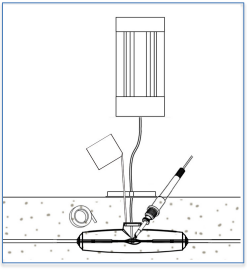


 Step 4: Connect the luminaire input cable to the main supply (180-250V AC, 50/60Hz) using a waterproof KIT. Ensure the waterproof KIT is installed with in 30cm from the luminaire as illustrated. Please make sure the earth (ground) wire is reliable.

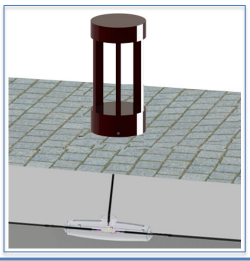


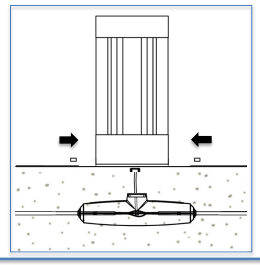
Step 5: Solder & Wrap the connections with 3M waterproof tape & electrical tape. Fill the M11 kit with epoxy as illustrated.





• Step 6: Install the luminaire body to the bottom plate of the luminaire as illustrated.





All the Installation and Maintenance must be done by Technicians and Professional Engineers