
INSTALLATION INSTRUCTION - SOLBVHALO-FX3 High security, cast inground

Included in the kit;

- 3 x stainless steel tamper proof solar head fixings inc. tool

Please note: This footing detail is based upon firm substrate conditions, if your substrate differs please contact us for specific footing detail.

1. Excavate a (minimum) 350mm mm Dia x 400mm deep footing by hand or mechanical means.
2. Raise and brace the bollard stem 100mm off the bottom off the footing (using reo bar stools or similar)
3. Ensure the bollard stem is level.
4. Cast in, using rapid set cement or similar, the prepared bollard stem ensuring it remains level.
5. Place the "HALO" solar light head into the bollard stem ensuring the internal threads aligns with the holes in the bollard stem
6. Using the tool supplied align, insert and tighten the 3 tamper proof screws to secure the solar light head to the stem.

Feel free to contact the office on the number below for any assistance with your install



Tamper proof solar head fixings