HSLEDWOL

DANUBE



Installation:

Walk Over Uplight IP67

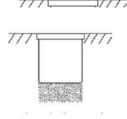


NSTRUCTION MANUAL

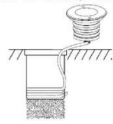
WARNING!. Ensure the mains supply is off before commencing work and carry out installation to the latest version of BS7671.

The fitting is only suitable to be installed in restricted accessible areas (i.e. pedestrians and bicycles only). Rated load of the fitting is 500kg. Rated maximum surface temperature is 45 C

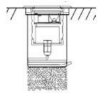
1. Cut a suitable hole of 98mm diameter, and of suitable depth to allow for the plastic fixing box, plus some fine shingle for drainage and levelling.



- 2. Using the allen key, remove the four lid screws. Undo the other two screws and remove the light body from the plastic fixing box.
- 3. Line the bottom with fine shingle to allow for drainage and leveling of the fitting



4. Put the fixing box in the hole, connect the wire, then put light body into the fixing box



- 5. Put the two screws back in, to hold the light body to the fixing box, and insert a suitable GU10 lamp (not supplied).
- 6. Ensuring the light, and the area around the seal is clean and dry, insert the glass and the lid with the four screws. Tighten with the supplied allen key.
- 1. Ensure the top of the fixing box is flush with the surrounding ground and fill the space between it and the side of the hole flush with concrete
- 2. When installing, make sure there is no dust, dirt or moisture in the lamp body, especially around the sealing ring otherwise it will lead to condensation or water ingress.

Compatible with Hispec GU10 Lamps; HSLAMP5/27 - 2700K HSLAMP5/40 - 4000K HSLAMP5/64 - 6400K