HUNZA DUTLOOR

TWIG LITE & WALKWAY LITE LUMINAIRES

INSTALLATION INSTRUCTIONS



USA

UL1838 IP66

NOTE: THESE INSTRUCTIONS MUST NOT CONTRAVENE YOUR LOCAL ELECTRICAL AUTHORITY REGULATIONS, WITH WHICH ALL INSTALLATIONS HERE IN MUST COMPLY. PLEASE KEEP INSTRUCTIONS FOR FUTURE REFERENCE.

The secondary wiring supplied with this light fixture is intended for shallow burial - less than 6"(152mm). Do not install this light fixture within 10 feet (3mtr.) of a pool, spa or fountain.

Place the TWIG LITE / WALKWAY LITE in the desired position. Make a watertight connection to the 12 volt supply cable using heavy walled adhesive lined heat shrink.

To install lamp, hold the copper sleeve at the base of the glass, and at the same time carefully rotate and pull out the bottom copper bung from the glass tube. Fit the halogen capsule into lamp holder and replace by carefully rotating and pushing the copper bung back into the glass tube. Replace the head assembly back into the copper pole and fit stainless steel grub screw.

<u>WARNING:</u> Take care to place luminaire in a suitably safe position due to operating temperature of luminaire.

HALOGEN CAPSULE CHANGING

<u>CAUTION:</u> Make sure that the power to the luminaire is switched off before attempting to change the capsule. Beware of hot luminaire and capsule. Make absolutely sure when changing lamps that the correct wattage capsule is installed. Recommendation:

It is recommended that high quality lamps are used when replacing lamps.

<u>WARNING:</u> Do not touch halogen capsule with bare fingers, leave plastic bag over the capsule & push into the lamp holder. Then remove plastic bag before switching fitting on. Maximum wattage 10watt G4 halogen capsule.

<u>TWIG LITE and WALKWAY LITE:</u> To change lamp, hold the copper sleeve at the base of the glass at the same time carefully rotate and pull out the bottom copper bung from the glass tube. Fit the halogen capsule into lamp holder and replace by carefully rotating and pushing the copper bung back into the glass tube. Replace the head assembly back into the copper pole and fit stainless steel grub screw.

<u>Stainless Steel Maintenance</u>: To maintain the finish of 316 stainless steel it is recommended to wash the luminaire with water from time to time to stop salt and corrosive elements building up. If tea staining appears, a commercially available stainless steel cleaner is recommended to remove this.

INSTRUCTIONS PERTAINING TO A RISK OF FIRE, OR INJURY TO PERSONS IMPORTANT SAFETY INSTRUCTIONS Lighted lamp is HOT!

<u>WARNING</u> - To reduce the risk of FIRE OR INJURY TO PERSONS: Turn off / unplug and allow to cool before replacing lamp. Lamp gets HOT quickly! Contact only switch/plug when turning on. <u>DO NOT</u> touch hot lens, guard or enclosure. Keep lamp away from materials that may burn. <u>DO NOT</u> touch the lamp at any time. Use a soft cloth. Oil from skin may damage lamp. DO NOT operate the luminaire fitting with a missing or damaged lens.