

HUNZA INGROUND 1-11 LUMINAIRE INSTALLATION INSTRUCTIONS



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.

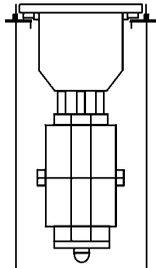
The secondary wiring supplied with this light fixture is intended for shallow burial - less than 6" (152mm). Do not install this light fixture within 10 feet (3 mtr.) of a pool, spa or fountain.

The INGROUND 1-11 is designed to be mounted level with the finished level of concrete, paving, asphalt or ground level etc. The flange is removed by using the allen key supplied to remove the four allen head screws in the flange and the luminaire is fixed into the mounting canister by two self tapping screws.

Remove the luminaire from the mounting canister and place the mounting canister in the desired position. Make certain that there is drainage material beneath the mounting canister to stop water building up inside the mounting canister. If the luminaire is to be driven over – concrete must be placed around the mounting canister and up under canister the rim to take the weight of the vehicle. Drive over speed is limited to 6 mph and the vehicle weight must not exceed 3000lbs. Connections to the mains must be carried out by a licensed electrician. A waterproof cable joint must be made to stop the luminaire drawing water up the input cable. Fix the luminaire into the mounting canister using the two self tapping screws provided and adjust the lamp to the desired angle, replace lens and flange.

DECK MOUNTING VERSION

Cut a 6.5 inch hole in the deck timber. Fix the luminaire into the deck timber using the two self tapping screws provided and adjust the lamp to the desired angle, replace lens and flange. Connections to the mains must be carried out by a licensed electrician. A waterproof cable joint must be made to stop the luminaire drawing water up the input cable. The Deck Mount Version is not suitable for driving over.



Warning - Take care to place the luminaire in a suitably safe position due to operating temperature of the luminaire.

When replacing the lamp - make sure to seat the lamp correctly between the two holding bars of the lampholder cradle to avoid shorting out the power supply. Drive over speed is limited to 6mph and the vehicle weight must not exceed 3000lbs. The lens must not be covered with flammable material.

LAMP CHANGING

CAUTION: Make sure that the power to the luminaire is switched off before attempting to change the lamp. Beware of hot luminaire and lamp. Make absolutely sure when changing lamps that the correct wattage lamp is installed. It is recommended that high quality lamps are used when replacing lamps. Lamp Changing Sequence IG 1-11: The flange is removed by using the allen key supplied to remove the four allen head screws in the flange and the luminaire is fixed into the mounting canister by two self tapping screws. Remove lamp using cross bar on lamp. **CAUTION:** Lamp may be hot! Disconnect spare terminals from lamp, reconnect to new lamp and use cross bar on lamp to replace into lamp cradle.

Stainless Steel Maintenance: 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 staining.

INSTRUCTIONS PERTAINING TO A RISK OF FIRE, OR INJURY TO PERSONS IMPORTANT SAFETY INSTRUCTIONS:

Lighted lamp is HOT!

WARNING - 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.

DO NOT touch hot lens, guard or enclosure.

Keep lamp away from materials that may burn.

DO NOT 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.