

HUNZA PURE LED EURO STEP LITE AND EURO PATH LITE LUMINAIRES (WITH CANISTER)

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.

Remove the luminaire from the gold coloured canister. Place the canister in the desired position. Make sure that the top of the canister is at the finished floor height. Fit conduit to the canister making sure all joints are water tight and pre-wire with low voltage cable. Make sure the top of the canister is sealed while the concrete is being poured. Make a waterproof connection using heavy walled adhesive lined heat shrink, to the low voltage cable and slide luminaire into canister.

Recommendation:

Run all low voltage cables in flexible conduit for extra protection. Use Hunza Cable Joint Kit (Cat. CJK150).

Note: This luminaire is NOT suitable for driving over.

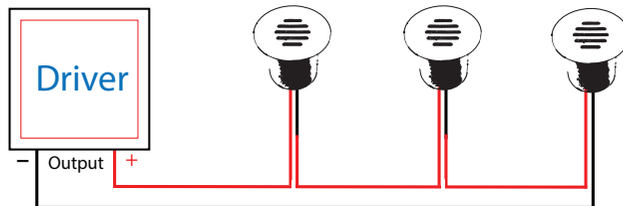
PATH LITE OR STEP LITE WITH CANISTER IP66

Fix canister into the desired position. Make sure that the top of the canister is at the finished floor height or step lite canister is flush with the finished wall line. Fit conduit to the canister making sure all joints are water tight and prewire with low voltage cable. Make sure the top of the canister is sealed while the concrete is being poured. Make a waterproof connection using heavy walled adhesive lined heat shrink, to the low voltage cable and slide luminaire into canister.

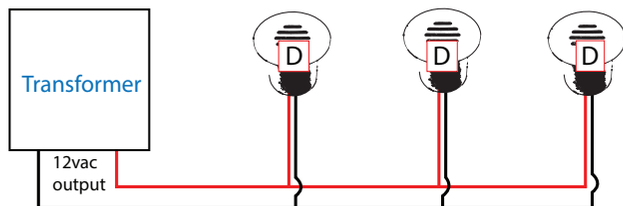
Note: If not using a HUNZA™ driver - you must select a suitable constant-current driver. Decide what output is required in mA (350, 700), the LED requires a forward voltage of 6 vdc.

Warning: Do not disconnect the LED luminaire from secondary side of the the driver connected to the mains.

Fixture wired in Series



Fixture wired in Parallel



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Drill a 45.5mm diameter hole (deep enough to house sufficient cable to facilitate LED changing). Run low voltage cable from the driver (if the driver is to be buried, installation of the driver must be carried out by a licensed electrician to meet local Electrical Authority Regulations) to the Euro Step Lite. Make a waterproof connection using heavy walled adhesive lined heat shrink. Coil up a small amount of cable behind the fitting to allow it to be removed for LED changing and screw into position.

Recommendation:

Run all low voltage cables in flexible conduit for extra protection. Use Hunza Cable Joint Kit (Cat. CJK150).

Note: This luminaire is NOT suitable for driving over.

LED CHANGING

CAUTION: Make sure that the power to the luminaire is switched off before attempting to change the LED.

LED Changing Sequence

Unscrew the flange using a 1.5mm Allen Key, remove LED board carefully, gently fit new board in place. When replacing gasket and lens, make sure there is no dirt or grit on the gasket. Dirt or grit on the gasket may cause luminaire to leak.

Gasket and lens sequence

Place lens on top of lamp and put orange gasket on top of lens. Screw on lens ring.

Recommendation:

Run all low voltage cables in flexible conduit for extra protection. Use Hunza Cable Joint Kit CJK#150. It is recommended that high quality lamps are used when replacing lamps. Do not over tighten flange.

WARNING! WARRANTY VOIDED!

If the mounting surface is to be "acid washed" the fixtures must be removed prior to the process to avoid damage to the fixture and its fittings.

Do not water blast/jet wash this fixture under any circumstances.