



TREE MOUNT HIGH POWER LUMINAIRE

PLEASE RETAIN THE SWING TAG TO THE FIXTURE FOR FUTURE REFERENCE.

PLEASE KEEP INSTRUCTIONS FOR YOUR REFERENCE.

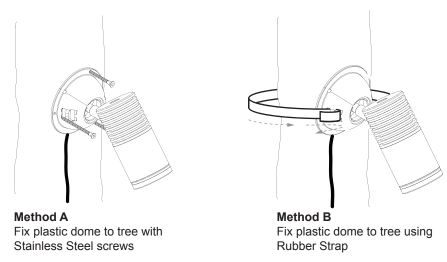
NOTE: These instructions must not contravene your local electrical authority regulations, with which all installations herein must comply.

INSTALLATION INSTRUCTIONS

Run the supply cable up the tree to desired position and fit plastic dome and luminaire to the tree using the three machine screws provided

OR - Place the rubber band provided around the tree and pull tight. Fix the rubber band into the slots in the side of the dome in the same method as the side already attached.

Make a waterproof connection from the supply cable.



Note: If not using a HUNZA[™] driver - you must select a suitable constant-current driver. Decide what output is required in 2000mA, the LED requires a forward voltage of 6vdc.

Warning: Do not disconnect the LED luminaire from secondary side of the driver connected to the mains. Switch off mains FIRST then disconnect luminaire from the output side of the driver.

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

LED CHANGING

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

Unscrew the lens section of the luminaire, change LED, refit the lens section onto the luminaire and tighten.

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.

GLARE GUARD INSTALLATION

Carefully remove lens ring, making sure not to drop the glass lens (as this may cause damage), keeping gasket in place. Hold body of luminaire tightly and rotate glare guard to desired position.

RECOMMENDATION

Run all low voltage cables in flexible conduit for extra protection.

Use Hunza CJK150 Cable Joint Kit,

DO NOT over tighten lens ring as this will make removal difficult and may cause lamp to break. Leave extra cable to allow the luminaire to be removed as foliage grows in size.

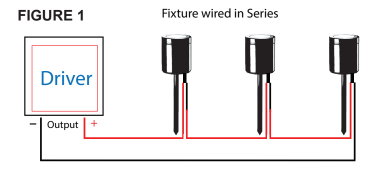


FIGURE 2 Fixture with Retro Driver Wired in Parallel

