ASSEMBLY INSTRUCTIONS FOR 240W and for 160W LAMP

The lamp you have purchased is the best that money can buy. It's Sustainably built so that you can repair or upgrade it easily, safely, without tools and in less than a minute. It comprised 2 parts – the Light Plate and the Driver. They combine and separate easily using a simple screw thread mechanism while at the same time using a specially designed DC connector to supply the high-performance LED chip array with it's DC voltage from the Branded high performance Moso Driver.

Assembly Instructions

Remove the Light Plate assembly from the box and place it on a smooth flat surface to avoid scratching or damage to the lens or led array.

Next, remove the driver from it's box and screw clockwise, like any normal screw-thead motion, onto the body of the light plate until it stops. Then hand tighten another couple of degrees – no more. It is designed to need no tools and so do not over-tighten – there's simply no need – and you might also damage the O-Ring seal that's there to make the lamp IP65 and waterproof.

Screw in the M10 Eye-bolt supplied into the top of the driver and hand-tighten firmly until it stops/

The lamp is ready for hanging. That's it!

Repair or upgrade is possible now by just reversing the procedure – All in less than 1 minute with no tools. Time is money! And – the lamp is repairable for a fraction of the cost of a new lamp.

Power Up – The lamp driver comes with an M10 hanging bolt and a rubber bulkhead molded AC cable. Just attach it into the 3-pin panel connector on the top of the driver and power up.

Optional Accessories

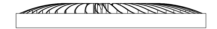
Dimming Cable – Model D2P – The same cable is using as the dimming connector whether you have chosen the Dali or the 0-10V dimming option

Chain Link with Safe-Lok – Model CH10. This is a handy but extremely high-quality Stainless Steel M304 connector that acts as the link between your M10 Driver Bolt and your steel suspension wire or chain.

Driver



Light Plate



Assembled

