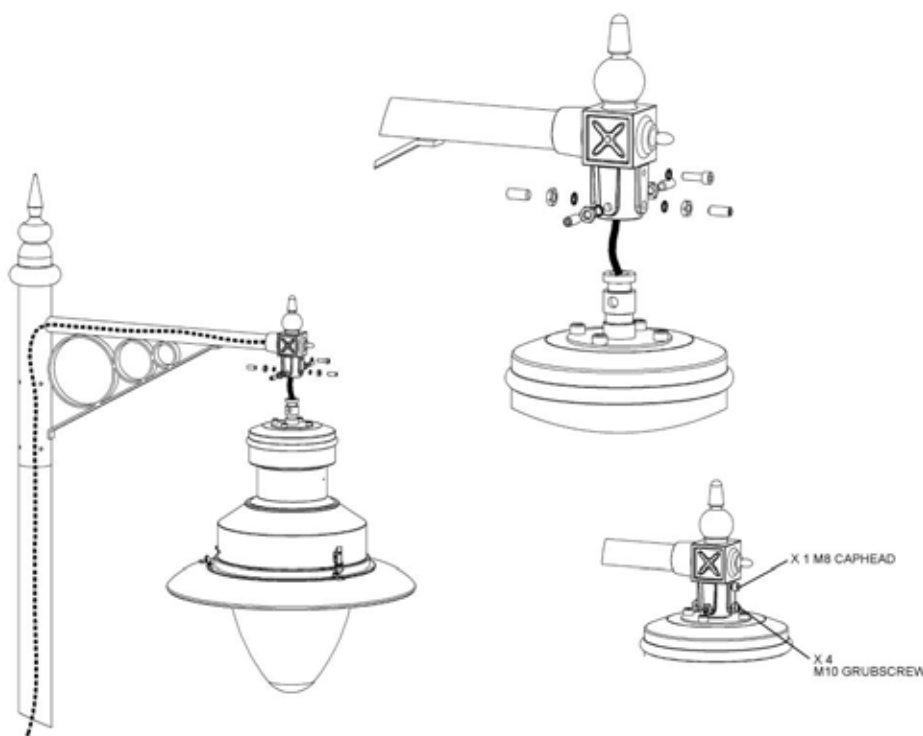


# Typical Installation Guide For Top Mount Range Of Lanterns



Installation must only be attempted by a suitably qualified and trained engineer

Before commencing ensure electrical supply in isolated

With bracket fitted to column and supply cable feed through bracket and down the column shaft into the access chamber behind the column door feed the end of the cable through the lantern spigot and insert the lantern spigot into the socket on the bracket ensuring grooves on spigot align with screw holes in socket

Screw in the upper 1no M8 socket cap screw with spring washer fully ensuring the screw engages in the top groove on spigot.

Torque setting 25Nm

Rotate lantern to give correct alignment of lamp

Tighten the lower 4no M10 grubscrews ensuring the screws engage with the lower groove on spigot Tighten the screws equally to ensure lantern remains vertical about its centreline

Torque Setting 45Nm

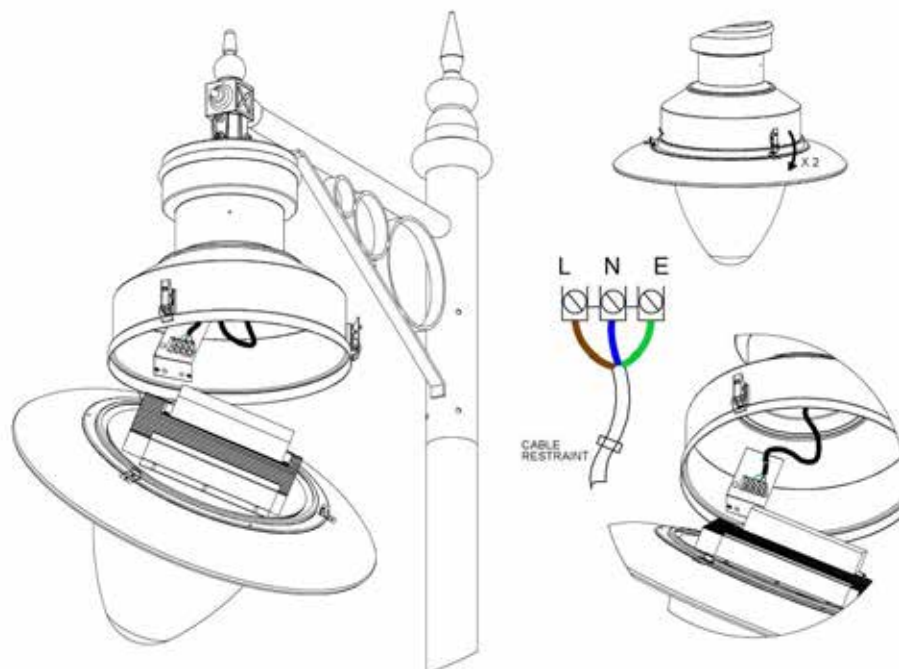
Once aligned fully tighten grub screw and lock up secure with spring washer and locknuts

Open lantern by undoing 2no clips and letting the brim assembly hinge down

Wire supply cable into the incoming connector block paying attention to the polarity of the wires and secure incoming cable via the cable restraint fitted

Close lantern brim and secure in place via the 2no clips

Reconnect the incoming power supply and check the lantern illuminates



**Important:** The LED Engine light source utilised in this light fitting is a non-user serviceable part and at the end of its serviceable life must only be replaced by the lantern manufacturer or a nominated service agent.

Not suitable for indoor use, for exterior use only