# **INSTALLATION GUIDE:**

237mm LED DOWNLIGHT 990.0249.02







### IMPORTANT:

The luminaire must not be covered by any debris or insulating material. Ensure there is a minimum of 50mm airspace around the luminaire and control gear. Electrical termination must be carried out by a qualified electrician in accordance with the latest edition of IEE wiring regulations BS7671.

The LED modules in this Luminaire are non-user replaceable.

## **ISOLATE MAINS SUPPLY BEFORE** COMMENCING INSTALLATION

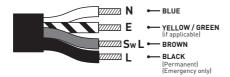


Cut a 222mm diameter hole at the desired location using a holesaw.

### В TO AVOID DAMAGE. PLEASE WEAR GLOVES WHEN HANDLING THE REFLECTOR.

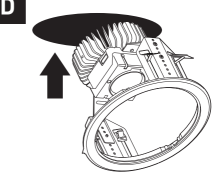


- Remove the reflector by carefully pushing it away from the LED module.

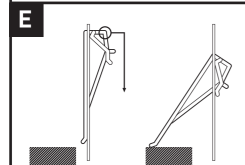


- Connect the luminaire to the mains supply using a terminal block (not supplied) compliant with the requirements of EN60998-2-1 or 2-2.
- For Switch Dim or DALI wiring see instruction leaflet 990,0009.01.



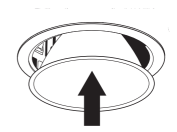


Offer luminaire into cut-out.



Lock the luminaire in place by means of the four adjustable fixing springs as illustrated above.





- Locate the reflector onto the LED module.
- Attach accessory to secure the reflector.



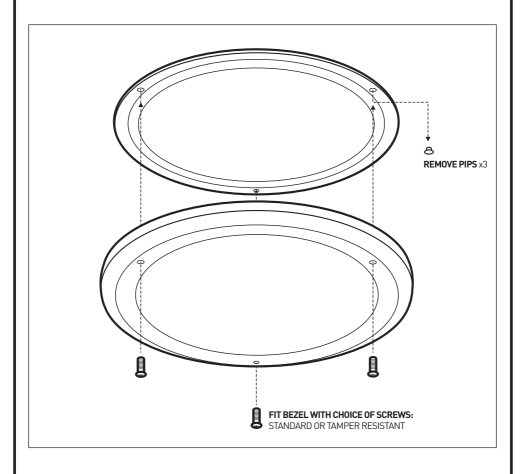
REINSTATE MAINS SUPPLY

# **INSTALLATION GUIDE:**

IP65 **♦ △ △** BEZEL 990.0173.01

THIS BEZEL ATTACHMENT CREATES AN INGRESS PROTECTION OF IP65 IN COMPLIANCE WITH **BS EN 60529:1992**.

**DO NOT** OVER TIGHTEN THE FIXINGS. THE USE OF ELECTRIC SCREWDRIVERS TO TIGHTEN THE FIXINGS IS NOT RECOMMENDED AND MAY DAMAGE THE SEAL OR LUMINAIRE.



PLEASE RETAIN THIS GUIDE FOR FUTURE REFERENCE AND RECYCLE PACKAGING