All Green Lighting, Inc.

UFO-G2 Series

Installation Guide

Important Information

- Product must be installed in accordance with the current regulations and electrical codes in the country ofinstallation and all wi ring must be done by a qualified electrician.
- These products are designed for connection to a 90-305VAC 50/60Hz supply.
- Any broken or damaged parts should be replaced as soon as possible.
- Luxtronik will not accept responsibility for any claims arising from a poor installation

Important User Safety Advice

Kit Contents

- Make sure to observe and follow all necessary health and safety precautions when installing.
- Always disconnect power before installation or servicing

(1) Luminaire, (1) Fixed mount ring

SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE

Luminaire Suspension Mount Assembly

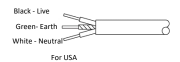
- 1. Check you have all the tools and accessories required to complete the installation correctly.
- 2. The luminaire comes with a fixed ring for suspension as standard, fitthe ring to the M12 threaded hole in the top centre of the driver enclosure (Fig. 1)
- 3. Fix luminaire to a suitable chain/suspension cord (not supplied) for the application.
- 4. Once mounted, adjustthe luminaire to desired height
- 5. Connect the mains input cable as indicated in below diagram usi ng a suitable connector/connection box to maintain the IP rating for the location.
- 6. Turn on power supply and testfor correct operation.

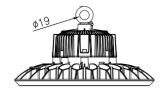
Fig. 1 Suspension ring eye location

Electrical Connections

90-305VAC 50/60Hz / Class I

Note: Class I products must always be Earthed





Dimming

If you wish to dim this fitting, please ensure that you have purchased the dimmable model. Connectthe supply dimming positive wire to the positive (+) terminal, connect the supply dimming negative wire to the negative (-) terminal. If dimming is not required, ensure to isolate the supply dimming cables