NEW CREATION WORKS LTD.

F®KUZ) Installation Instruction

FOKUZ 10



A Please read these instructions carefully before installation

This instruction has 3 major parts

- 1. Important Safety Notes
- 2. Fixture and 3-circuit Track Connection
- 3. Lamp Assembly / Re-Lamping

For servicing in Singapore contact:



45 Genting Lane #03-02, Genting Complex, Singapore 349557 Tel: +65-67420181 Fax: +65-67491681

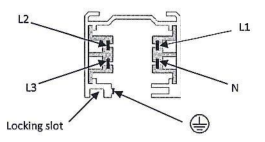
Email: info@controltechasia.com Website: www.controltechasia.com Company No.: 200802342R

1. Important Safety Notes

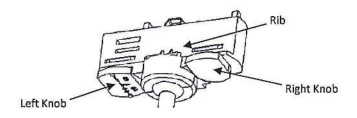
- · This product must be installed by a certified technician.
- Before installation, make sure the power rating is compatible to the product label, otherwise the product may be damaged or experience electric shock and cause fire.
- Do not disassemble the fixture or perform repair on your own. User will bear all risks if product is not used for its intended purpose.
- . This product has IP20 rated and should only be used indoors.
- This sign O ... mg means that any object being lit must have a minimum distance of the specified requirement.
- · Product must be properly grounded.
- · During re-lamping, power must be disconnected.
- The lamp can be extremely hot during operation and should be cooled down before making contact.
- · When re-lamping, make sure the replacement bulb is compatible to the specifications of the product.
- The sign means that the product must use self-shielded lamps only.
- · When installing more than 1 fixture, each fixture must have a minimum distance of 450mm.

2. Fixture and 3-circuit Track Connection

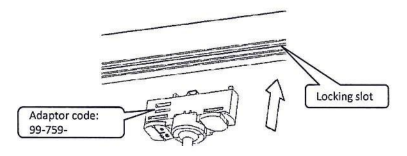
 Before installation, make sure the track is compatible with the track adaptor. The product comes with a 3-circuit track adaptor as default.



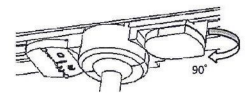
 To mount the adaptor into the track system. Check and ensure both knobs are in the open position as below shows.



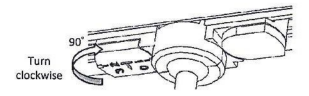
· When installing the fixture, must ensure track adaptor is correctly orientated. Align the rib with the locking slot on the track.



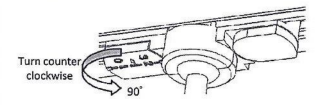
Right knob, turn clockwise 90° to connect to the (N – neutral) circuit of the track.



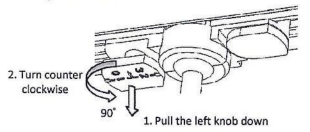
Left knob, there are 3 connection methods – see below for explanation.
Turn clockwise 90° to connect to the (L1 – live) circuit of the track.



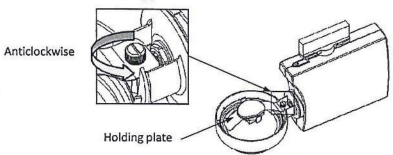
Turn counter clockwise 90° to connect to the (L2 – live) circuit of the track.



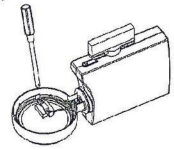
Pull down and turn counter clockwise 90° to connect to the (L3 – live) circuit of the track.



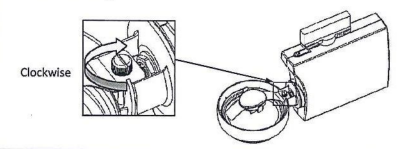
- 3. Lamp Assembly / Re-Lamping (must use compatible replacement lamps)
- Follow the below diagram, use a screwdriver (-) to loosen the screw and remove the holding plate.



 Install a HALOGEN QR111 G53 lamp. This lamp connects with fork connectors. Place the lamp inside the lamp housing and insert the fork connectors into the screws. Tighten the screws for each fork connectors securely. Note that there is no polarity for the lamps and fork connectors.



 Install back the holding plate and tighten the screw with a screwdriver (-).



Page 3 of 4

Page 4 of 4