IP65 Non-Corrosive Fitting with Tridonic Ballasts

Installation Instructions p.1

For models: T5 & T8 240V Standard and Emergency Fittings with Tridonic Ballasts



This installation must be carried out by a qualified electrician.

Please read these instructions carefully before installation.

Leave a copy for the user/maintenance engineer for future reference.

Specification

- IP65 Non-Corrosive Fitting
- · Class I (must be earthed)
- Work environment temperature: -25°C 50°C
- Supply voltage: 220/240V AC 50Hz
- · Suitable for use with occupancy sensors
- When controlled by PIR sensors, ballast and lamp life may be dramatically reduced.
- To extend the life of the ballast and lamp, ensure that PIR is set to a minimum of 15 minutes switching cycle.

Important User Information

- Always switch off mains supply before servicing, fitting or changing lamp.
- This fitting must be earthed.
- IP65 rated luminaries are protected against dust and jets
 of water. It is suitable for installation in locations containing
 a bath or shower as defined by the I.E.E wiring regulations,
 zones 1, 2 & 3 where water jets are likely.

- IMPORTANT: Ensure that ALL electrical connections are tight with no loose strands, including factory made connections.
- DO NOT install this luminaire into new plaster or damp areas.
- Please contact your supplier if it is your intention to link these fittings.

Maintenance

- Regular cleaning of the luminaire, especially diffusers, and replacement of lamp are recommended to ensure maximum efficiency.
- In the case of lamp failure, switch off luminaire and replace lamp with correct replacement.
- Please ensure the lamp is carefully disposed of in line with WEEE Directive Regulations.

Installation Instructions

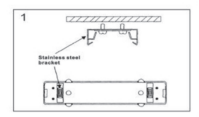
- These luminaires are for indoor and outdoor use.
- DO NOT DRILL THE BODY FOR MOUNTING PURPOSES OR OTHERWISE.
- The luminaire must be mounted using surface fixing clips.
- The fixing points are located on the mounting brackets.
- Raise the luminaire and insert supply cable through the cable entry gland(s) provided and secure the luminaire in position.
- Connect the supply cable to the terminal block as illustrated in Figure 1 (overleaf).
- Ensure all clips are fully seated and cable entries are sealed.

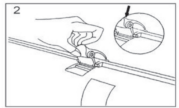


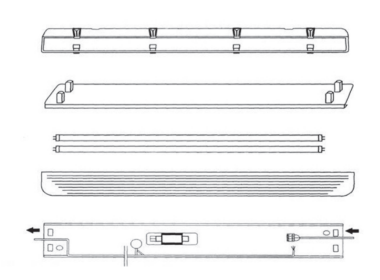
IP65 Non-Corrosive Fitting with Tridonic Ballasts Installation Instructions p.1



Installation Instructions Diagram







IP65 Non-Corrosive Fitting with Tridonic Ballasts Installation Instructions p.1



For models: T5 & T8 240V Standard and Emergency Fittings with Tridonic Ballasts

Testing

The emergency light must be tested and inspected regularly in accordance with local codes of practice.

Note: for safety reasons, tests should be carried out during daylight hours.

The minimum recommended test schedule is as follows:

After installation, allow 36 hours to ensure full battery charge, and then interrupt the supply; check after 3 hours that the tube is still lighting.

- 1. Daily Check that the charge indicator LED is working.
- 2. Monthly interrupt the power supply for a short period and check the lamp remains illuminated.
- 3. Six-monthly interrupt the power supply and check the lamp remains illuminated after 1 hour.
- 4. At the end of 3rd year, and annually thereafter check 3 hour duration: batteries must be replaced when they can no longer support 3 hour operation.
- 5. Complete record sheet on installation and retain in maintenance file.
- 6. Update file with on-going test records for inspection by fire officer or other duly authorised person.

Month	Test	Year 1		Year 2		Year 3		Year 4		Year 5	
		signed	date								
1	short										
2	short										
3	short										
4	short										
5	short										
6	1 hour										
7	short										
8	short										
9	short										
10	short										
11	short										
12	short							х	х	х	х
	3 hour	х	х	х	х	х	х				

Guarantee

This product is guaranteed for a period of 2 years (T8 fitting) / 3 years (T5 fitting) from the date of purchase. The guarantee is invalid in the case of improper use, tampering, removal of the Q.C. date label, installation in an improper working environment or installation not according to the current edition of the I.E.E. Wiring Regulations (BS7671). The guarantee is also invalidated if the luminaire has been Mega tested. Should this product fail during the guarantee period it will be replaced free of charge, subject to correct installation and return of the faulty unit. We do not accept responsibility for any installation costs associated with the replacement of this product. We reserve the right to alter specifications without prior notice. We reserve the right to alter specifications without prior notice.