

TEMPE PRO LUMINAIRE INSTRUCTIONS

Issue 01 on 28th June 2023

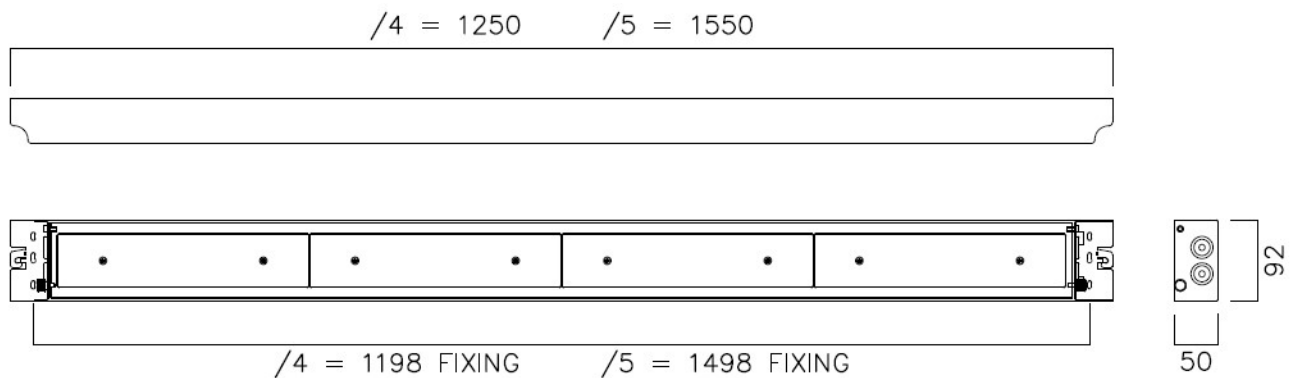
THANK YOU for buying this product. To help ensure it gives complete satisfaction please install it according to these instructions and then pass the instructions to the appropriate person for retention and future reference.

SAFETY This is a mains powered product. It is designed to be installed by suitably qualified personnel only and in accordance with the applicable building and electrical regulations. Before installation or maintenance the electrical supply to the product must be isolated.



INSTALLATION SUPPORT If installation advice or accessories are required please contact us at the above address. We will do our best to help. When reporting a suspected fault or seeking installation support the problem is likely to be resolved most quickly if you have full product details to-hand as well as details of when and where it was purchased.

INSTALLATION



1. Choose the mounting method, prepare the mounting points & securely fix in position, ensuring it is suitable to hold the weight of this product. The product can be mounted in the following methods:
 - Surface Fixing – This is via the keyhole slots located near each end of the base. See diagram above for centres. Unclip & hinge open the terminal covers at each end to expose the keyhole slots.
 - Suspended – This is via the fold up the triangle hanging points on the base of the body to vertical position. See diagram above for centres. Prepare and fix your suspension method (e.g. wire or chain) with a suitable snap hook or equivalent on the ends. Offer the product up & snap on to the hanging points.
 - Optional mounting clip for fixing to cable trunking; part code:- **NTM/TRUNK/BRKTS**
 - Horizontal Wire Suspension (NOTE! Our additional Horizontal wire fixing kit Part code: **NTM/H-WIRE/KIT** is required to do this) – Fix the two fixing finials to the keyhole slot fixing points on the base of the body using the M5 screw provided. Hook on to the horizontal wire (suitable up to 8mm diameter) & then secure in place by tightening the small M4 screw on the side of the finial.
2. To access the terminal blocks un-hinge the geartray from the main body by undoing the thumb screws at each end
3. Insert the mains supply cable through the chosen entry point on the end face & route to the terminal block. Terminate ensuring correct polarity is observed.
4. The fitting is multi-wattage, DIP switches provided on the driver can be adjusted to set the required wattage; see tables below.
5. For DALI versions connect the DALI bus cables to the DA DA terminations.
Note! This luminaire must be earthed.
Note! This product is through wired using 2.5mm² cable, so it is possible to wire to either end & also link on to the next product
6. Re-hinge the geartray back in place opposite of 2. Above and secure using the thumb screws.
7. Reconnect power supply & check for correct operation.

Note! Luminaires fitted with electronic driver are exempt from insulation resistance tests as this may cause irreparable damage to the driver.

Driver DIP Switch Settings

4FT 40-55W					
I Rated mA.	1	2	3	Power	Lumens
200	OFF	OFF	OFF	39	6634
250	OFF	ON	OFF	47	8084
300	OFF	OFF	ON	58	9733
350 DEFAULT	ON	ON	ON	68	11234

5FT 40-70W					
I Rated mA.	1	2	3	Power	Lumens
200	OFF	OFF	OFF	42	7430
250	OFF	ON	OFF	51	9081
300	OFF	OFF	ON	60	10588
350 DEFAULT	ON	ON	ON	71	12289

5FT 80-120W						
I Rated mA.	1	2	3	4	Power	Lumens
300	ON	ON	ON	ON	46	8457
350	OFF	ON	ON	ON	53	9471
400	OFF	OFF	ON	ON	64	11353
450	ON	OFF	OFF	ON	71	12383
500	ON	ON	OFF	OFF	80	14058
550	OFF	OFF	OFF	ON	86	14932
600	OFF	OFF	ON	OFF	92	16164
650	OFF	ON	OFF	OFF	99	17143
700	ON	OFF	OFF	OFF	106	18169
750 DEFAULT	OFF	OFF	OFF	OFF	119	19698