

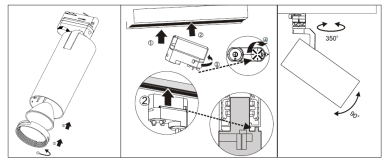
# Installation Instructions Tubular Tracklight

### **Product information**

The Novii tracklight is a 3 circuit track mounted/surface mounted fixture available in different colours and wattages to suit most projects.

### Installation steps

#### Track mounted

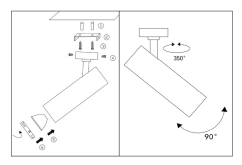


- 1. Switch off before installation, mount track to ceiling with mounting clips.
- 2. Connect track terminal block with "L", "N", "G" properly.
- Insert fixture track adaptor into track making sure the two data bus contacts are on the same side as the data rail on the track.

Follow the steps below:

- Align the adaptor and contacts parallel with track.
- Pull down latch on adapter and insert adaptor into track.
- (Note: Twist the adaptor and ground contact toward the polarity groove)
- Support the fixture with one hand and twist the adaptor 1/4 turn till the latch locks into the track.
- Adjust tracklight towards target object both vertically and horizontally. Switch on and test for correct operation.

#### Surface mounted



## **Technical specifications**

Model	Dimension	Power (W)	CCT (K)	PF	ΙP	Voltage	Dimmable
F12T	Ø75mm x H240mm	12	2700 - 6500 + Sunset dim	> 0.9	20	AC220-240V 50/60Hz	Non-dim Triac dim Sunset dim
F12TSM	Ø75mm x H230mm	12	2701 - 6500 + Sunset dim	> 0.9	20	AC220-240V 50/60Hz	
F28T	Ø83.5mm x H260.2mm	28	2700 - 6500	> 0.9	20	AC220-240V 50/60Hz	
F28TSM	Ø83.5mm x H225mm	28	2700 - 6500	> 0.9	20	AC220-240V 50/60Hz	
F28TA	Ø75mm x H310mm	28	2700 - 6500	> 0.9	20	AC220-240V 50/60Hz	
F28TSMA	Ø75mm x H250mm	28	2700 - 6500	> 0.9	20	AC220-240V 50/60Hz	
F40T	Ø98mm x H285.2mm	40	2700 - 6500	> 0.9	20	AC220-240V 50/60Hz	
F28TRF	L204mm x I75mm x H250 mm	28	2700 - 5000	> 0.9	20	AC220-240V 50/60Hz	
F38TRF	L204mm x I75mm x H250 mm	38	2700 - 5000	> 0.9	20	AC220-240V 50/60Hz	
F48TRF	L204mm x I75mm x H250 mm	48	2700 - 5000	> 0.9	20	AC220-240V 50/60Hz	

Note: Please check batten label to see if fitting is dimmable and if so which type of dimming.

## Regulations

To ensure correct functionality and safety please read instructions carefully before using this product. This luminaire complies with AS/NZS 60598.2.1.

All wiring and installation of this luminaire must adhere to local and national wiring rules eg AS/NZS 3000:2007 Amendment 2:2012 Electrical Installation

### **TIPS**

- 1. Always ensure power is off and the fitting has cooled down before performing any maintenance or adjustment to the fitting
- 2. To avoid injury or damage to the fitting, ensure that power leads and screws are secure before connecting the power
- 3. Handle the fitting with care to avoid breakage
- 4. Find a suitable location away from liquids or hazards
- 5. To clean, wipe with a damp clean cloth. Never soak the fitting with water.