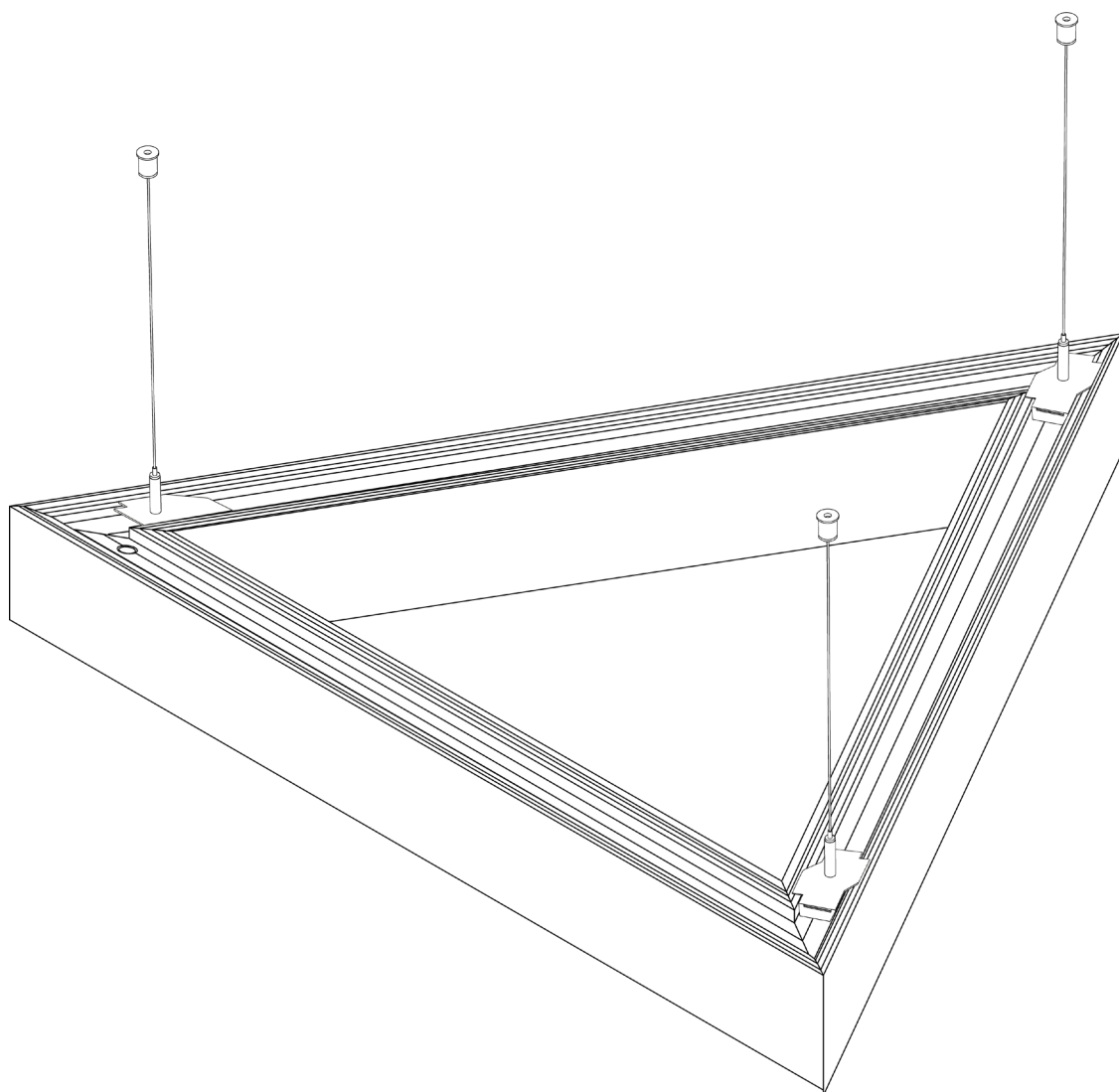


SubSpace TRI

600/900/1200mm

Suspended feature Luminaire

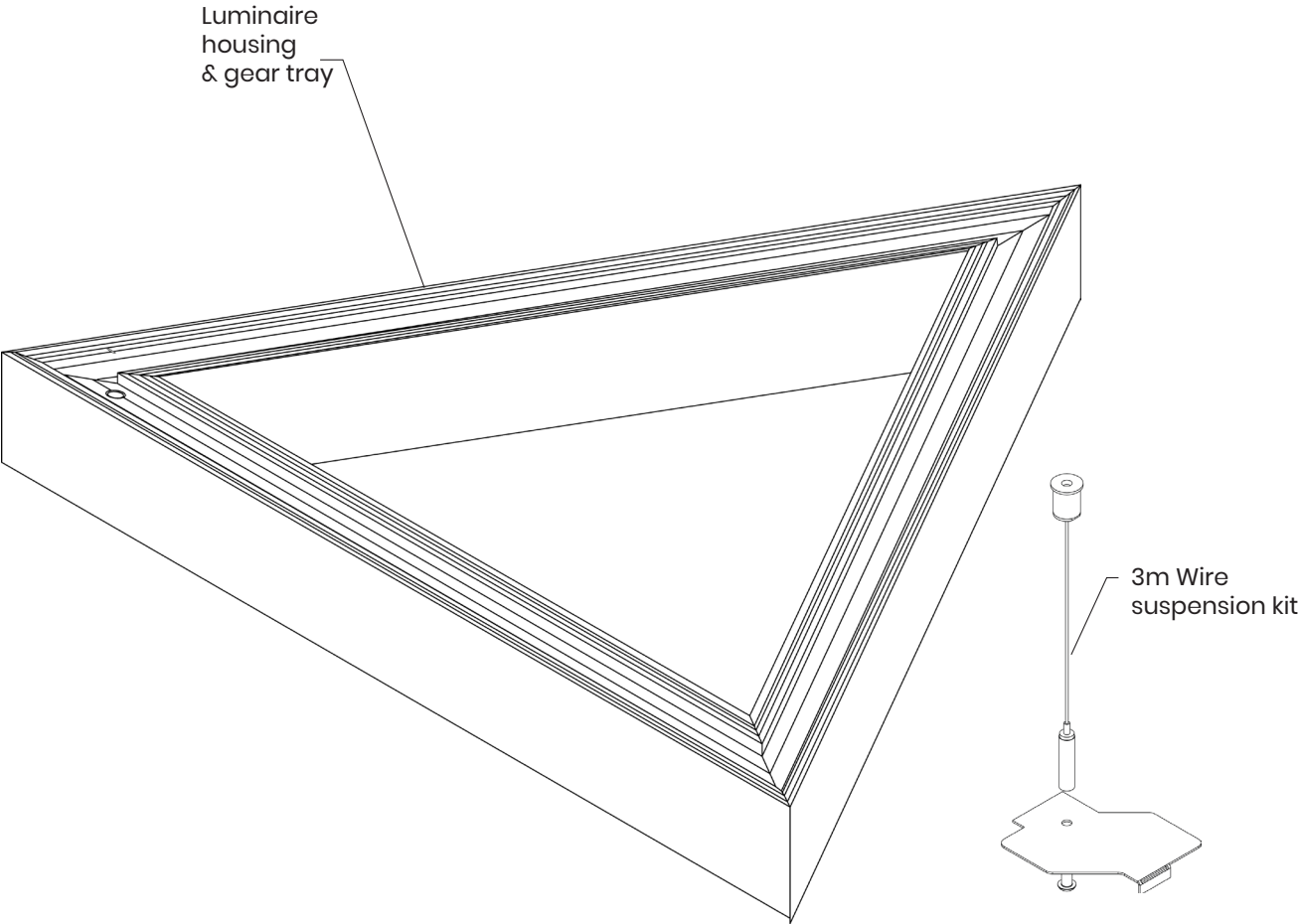


P&A

SubSpace TRI

As Standard

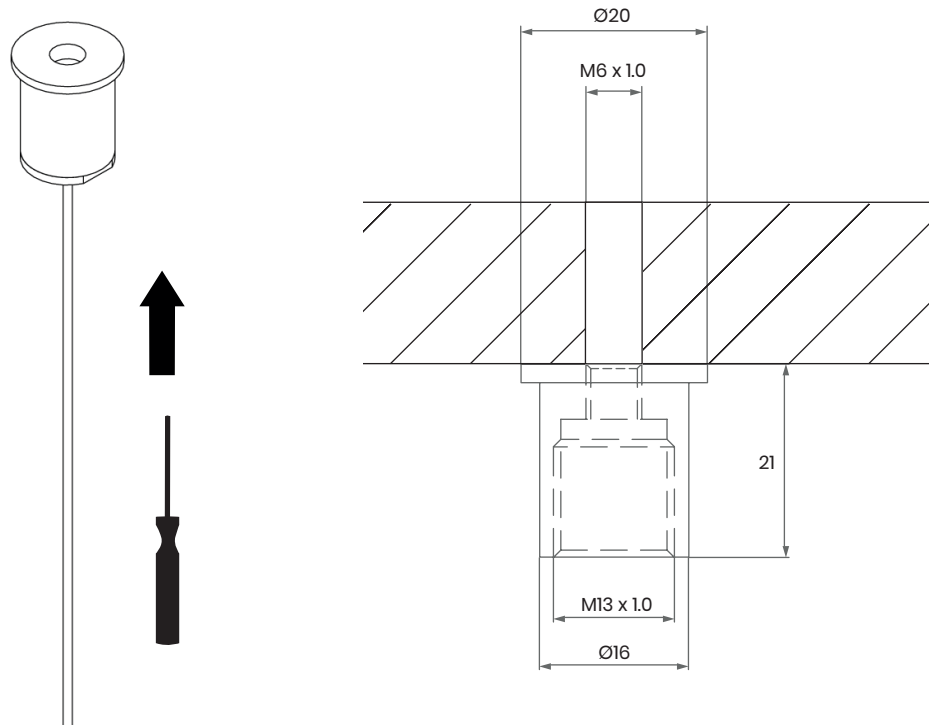
- Luminaire.
- Individual wire suspension kit (As Stanadrd, See table below for qty).
- Pre Installed suspension clutches (See table below for qty).
- Please check thoroughly before installing and report any missing components.



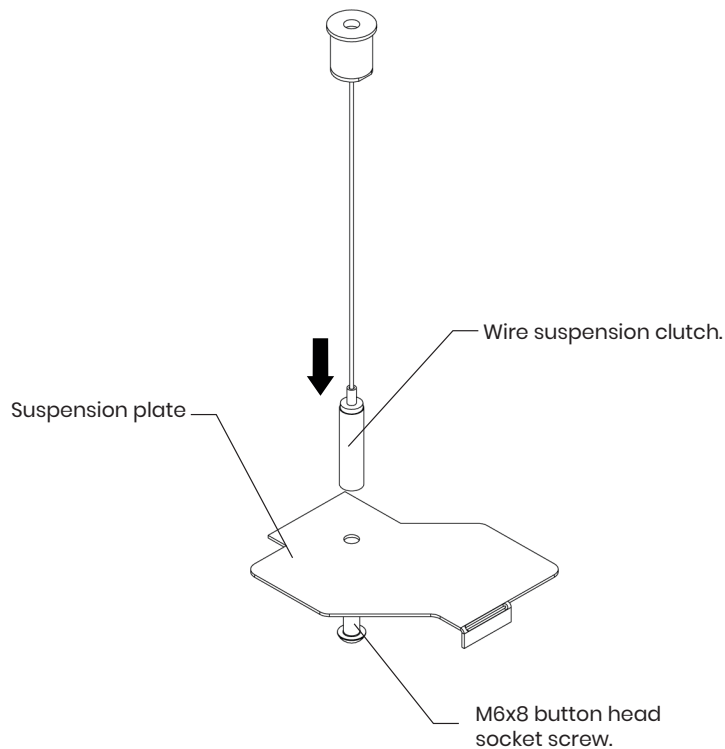
Nominal Diamters				
Products				
	<i>DØ</i>	<i>H</i>	<i>Kg</i>	<i>No. Suspension Points</i>
SST6	600	85	6	3
SST9	900	85	9	3
SST12	1200	85	11	3

SubSpace TRI

- 1 For Individual or continuous systems ,Install female ceiling boss using an M6x1 Screw.
(Appropriate fixings supplied by others)



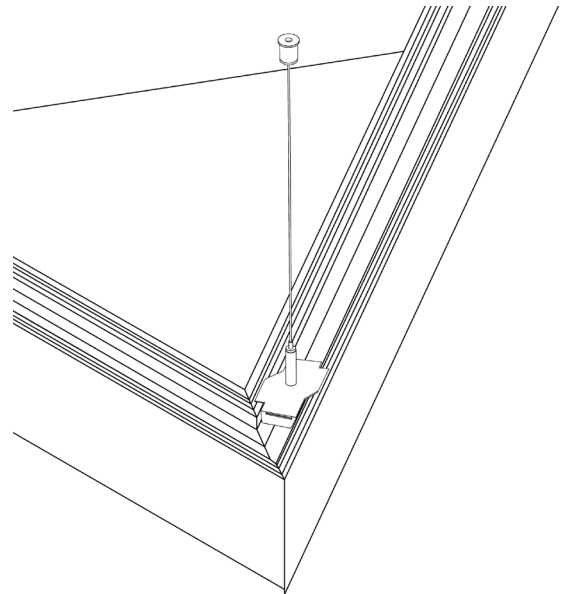
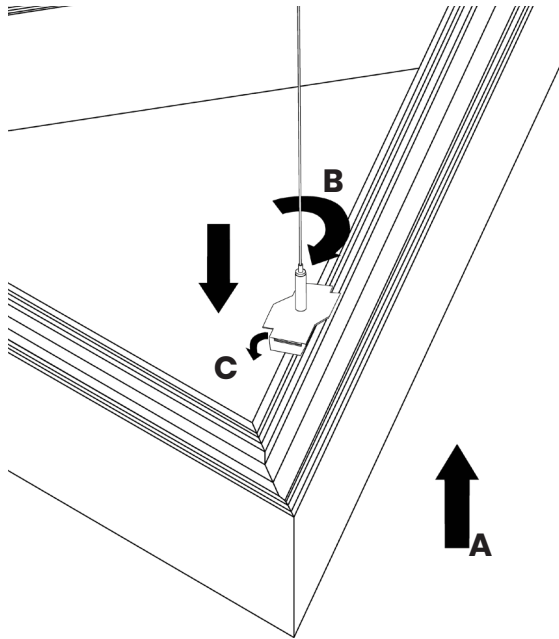
- 2 Thread suspension wire through suspension clutch, Fit clutch to suspension plate with M6x8 Screw supplied. Repeat for all suspension points.



SubSpace TRI

3

A. Offer up luminaire body to suspension kit, **B.** rotate suspension plate into grooved channel on the back of the luminaire. **C.** Bend down easy form tab to secure suspension plate into place. Repeat for all suspension points.

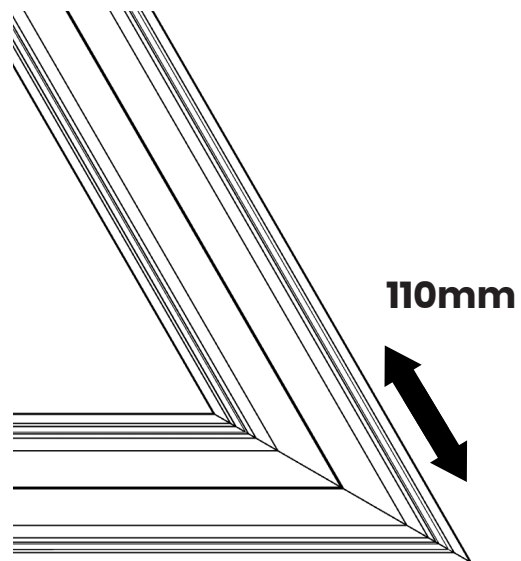
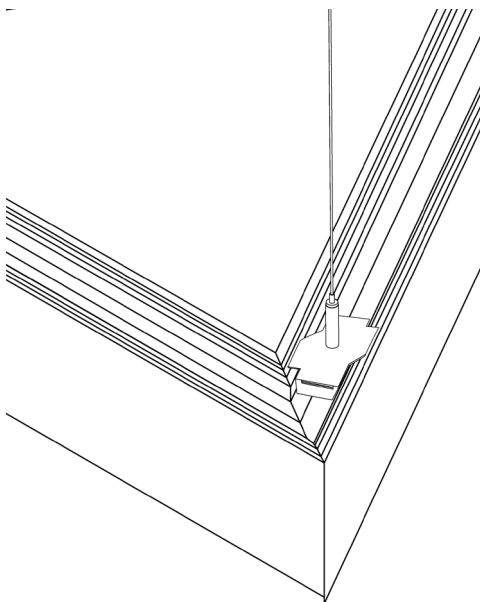


Completed suspension kit



4

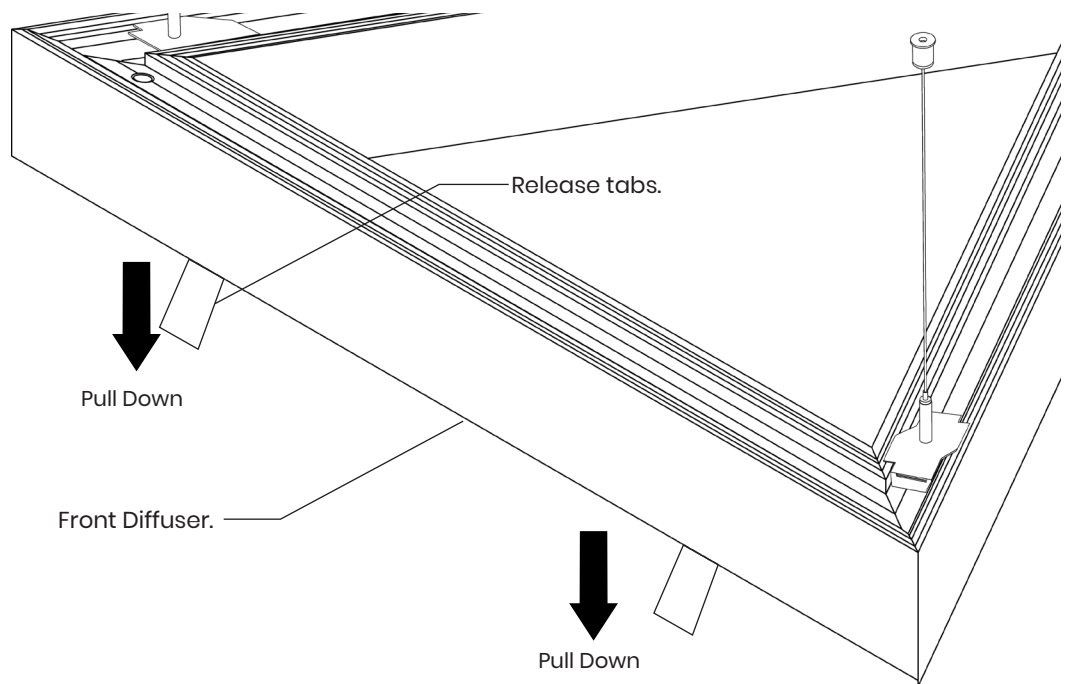
Adjust suspension plates to 110mm from the corners. To ensure suspension plates are secure.



SubSpace TRI

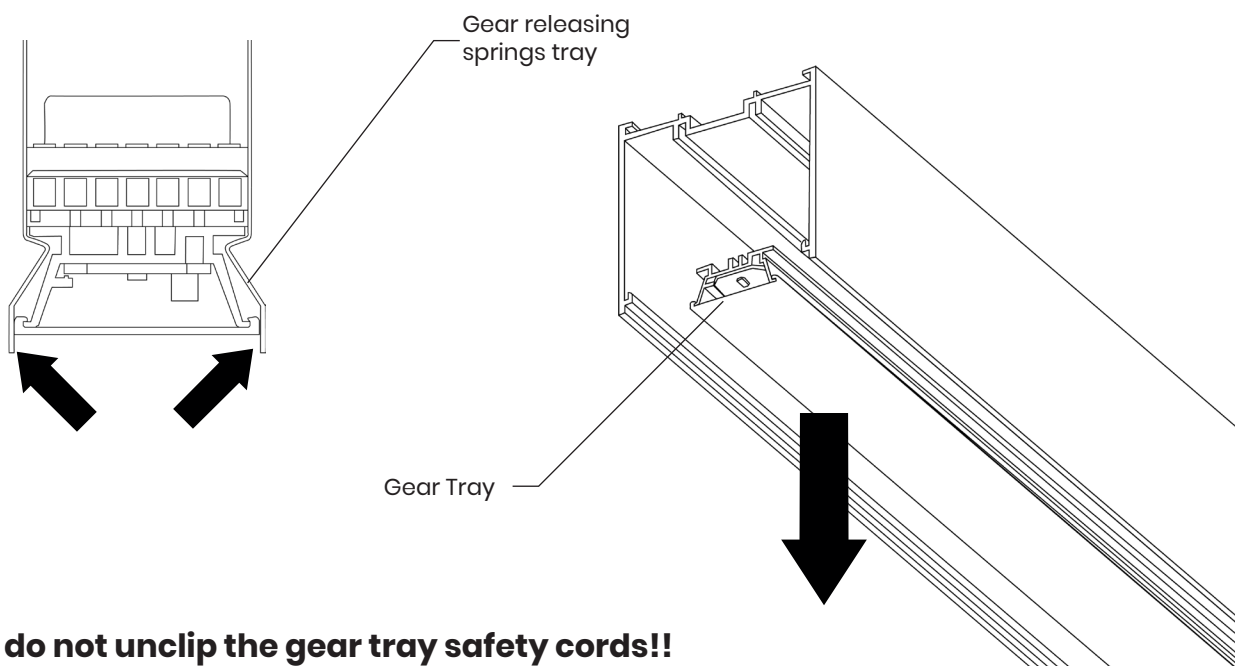
5

Remove front diffuser using pre installed release tabs, store diffuser safely until required later.



6

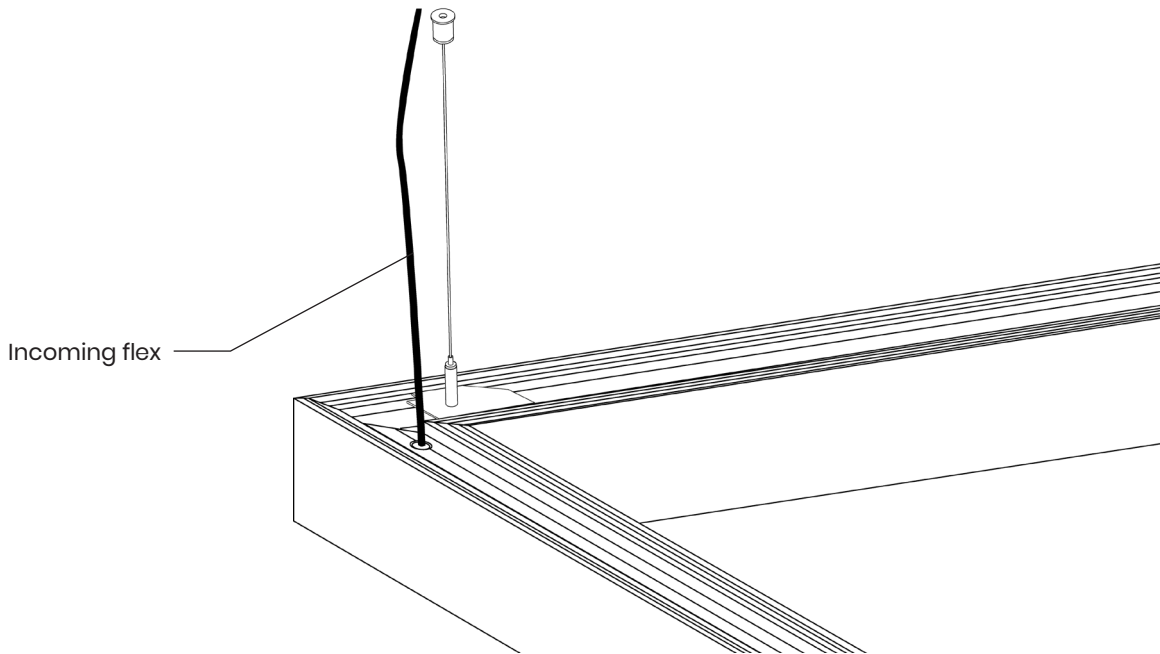
Press gear tray releasing springs and gently pull gear tray out that is next to cable entry point. (All adjoining gear trays are pre connected to this gear tray)



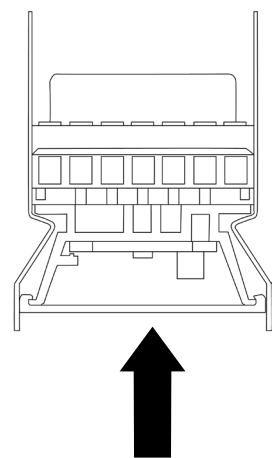
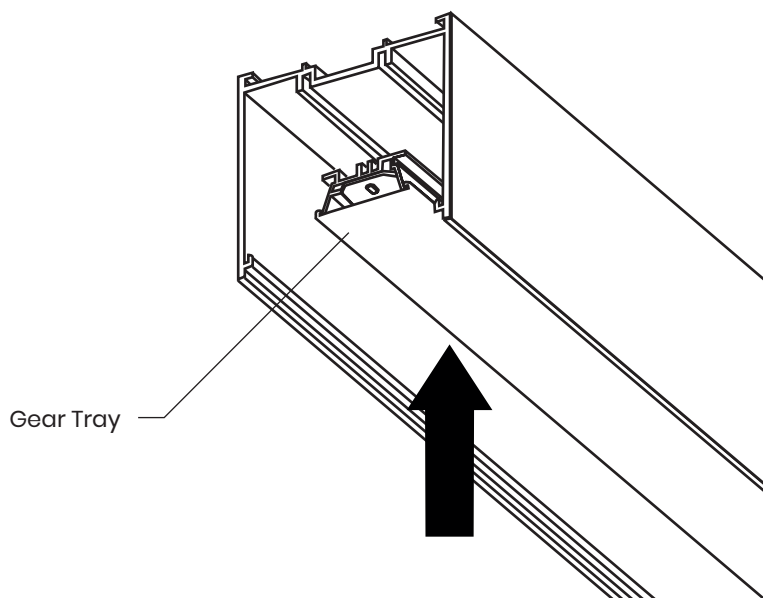
!!Please do not unclip the gear tray safety cords!!

SubSpace TRI

- 7** Feed Incoming flex (provided by others) through the cable gland. Connect feed into the terminal block (See pages 9-11 for all wiring diagrams).



- 8** Once the luminaire has been wired . Gently push the gear tray back into the springs so that it sits as per diagram below.



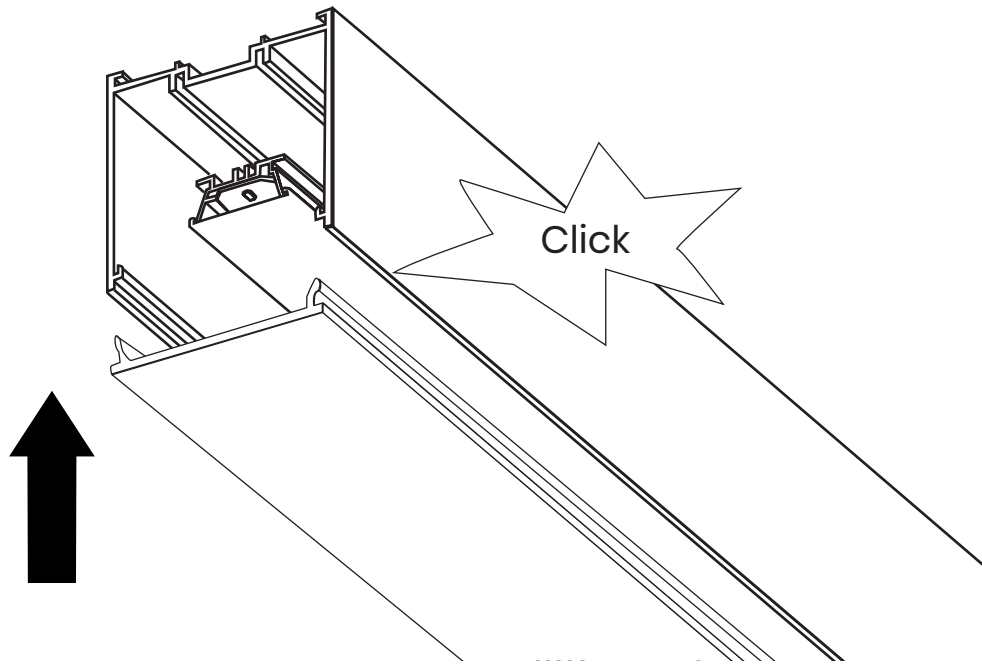
!!PLEASE DO NOT!!

Over push gear tray into springs,
please ensure gear tray is positioned
as per diagram shown

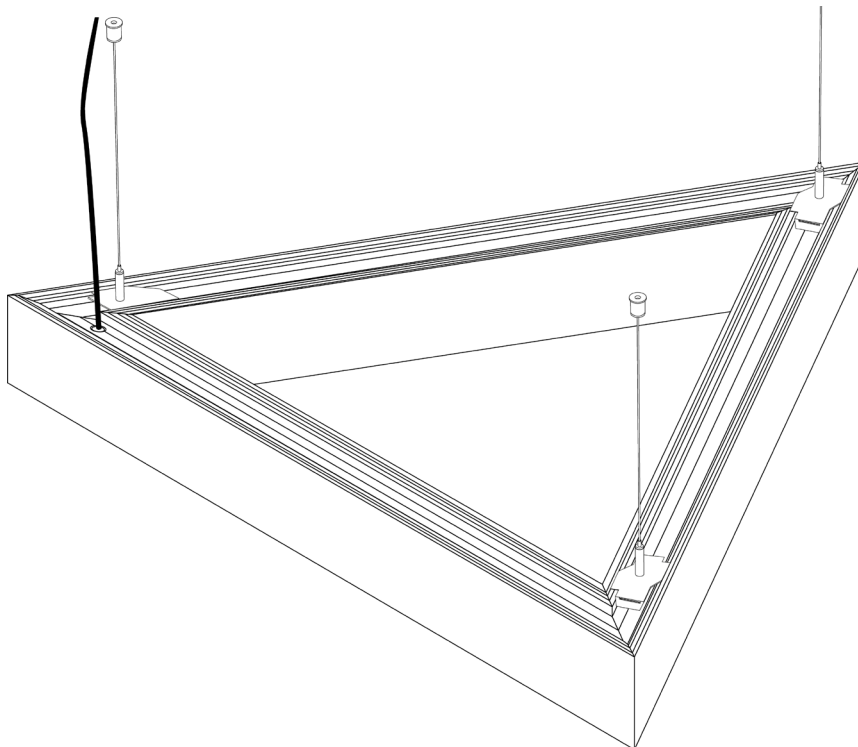


SubSpace TRI

- 9** Re install the diffusers back into the main housing ensuring they all click back into the body evenly.



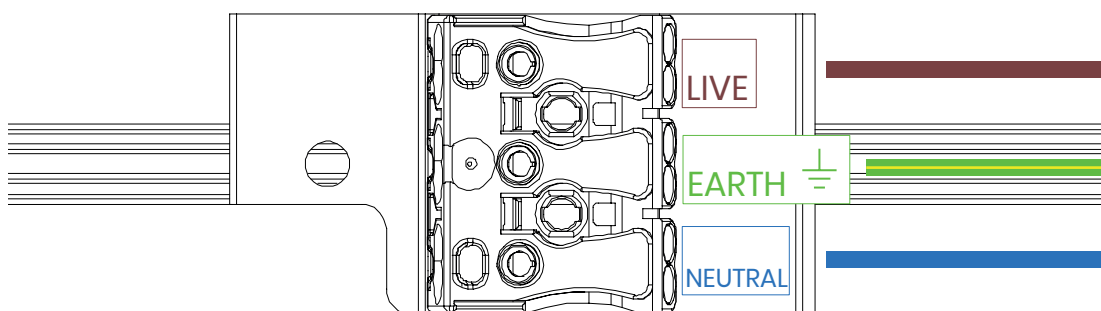
- 10** Complete installation (Rear View).



SubSpace TRI

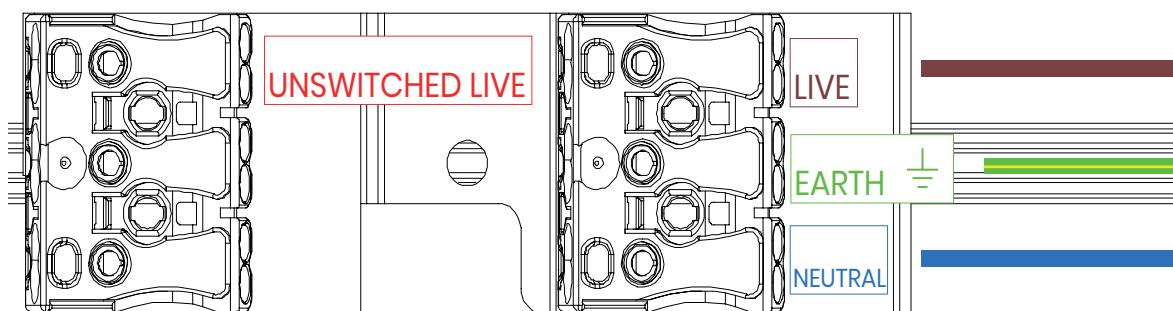
A Fixed Output.

- Live
- Earth
- Neutral



B Fixed Output Emergency Wiring.

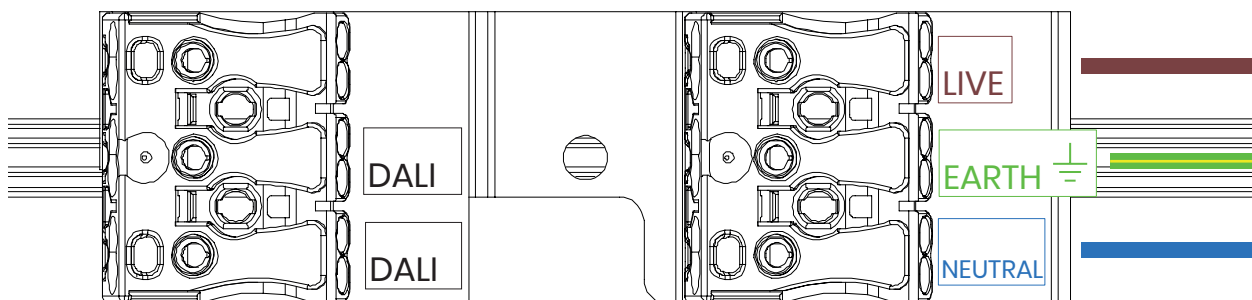
- Live
- Earth
- Neutral
- Unswitched Live



SubSpace TRI

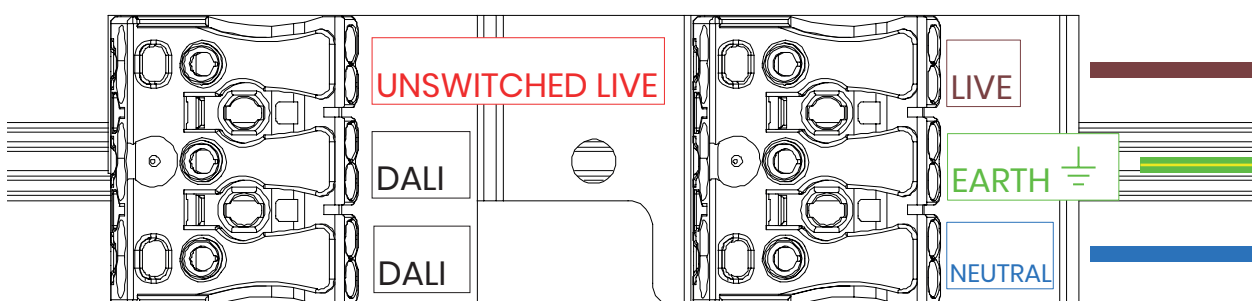
C DALI Wiring.

- Live
- Earth
- Neutral
- DALI
- DALI



D DALI Emergency Wiring.

- Live
- Earth
- Neutral
- Unswitched Live
- DALI
- DALI

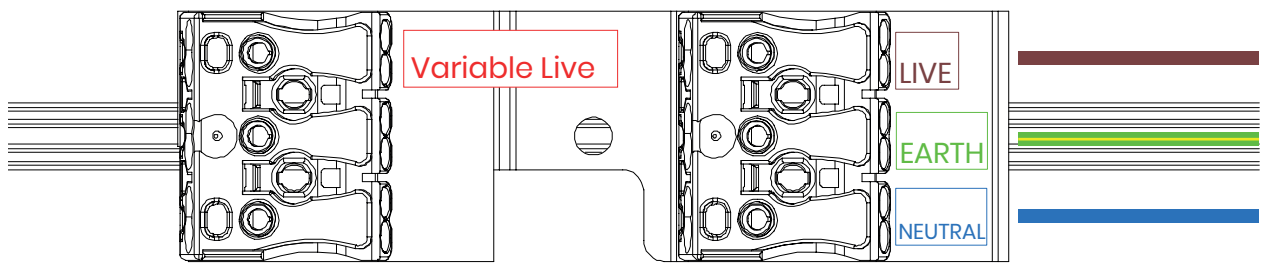


SubSpace TRI

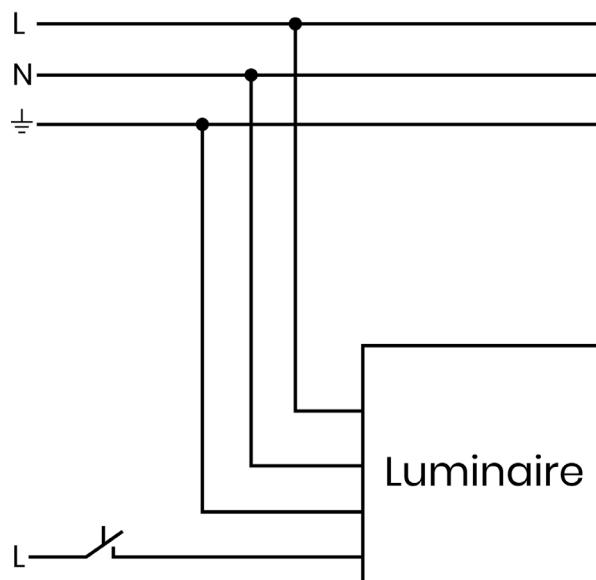
E

SwitchDIM Wiring.

- Live
- Earth
- Neutral
- Variable Live



Example switchDIM circuit
220-240 V
0/50/60 Hz



NOTES

SubSpace TRI

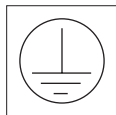
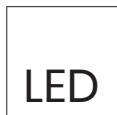
Safety

- This luminaire should be installed by a qualified electrician in compliance with IEE regulations.
- Please ensure mains supply to luminaire is disconnected before installation or maintenance.
 - The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.

Ratings

- This luminaire is designed to operate at 230VAC
-6% +10% 216v to 252v.
DO NOT OPERATE OUTSIDE THIS RANGE.
- This luminaire is only suitable for installation within its rated ingress Protection limits.

Subject to change without notice. Errors and omission excepted.
Always make sure to use the most recent release.



CROWN HOUSE, PLANTATION RD,
BURSCOUGH, LANCASHIRE. L40 8JT
01704 891 333
www.pandaprojects.co.uk