# 220-240V-50Hz OFF ON X SOV Y

### IMPORTANT

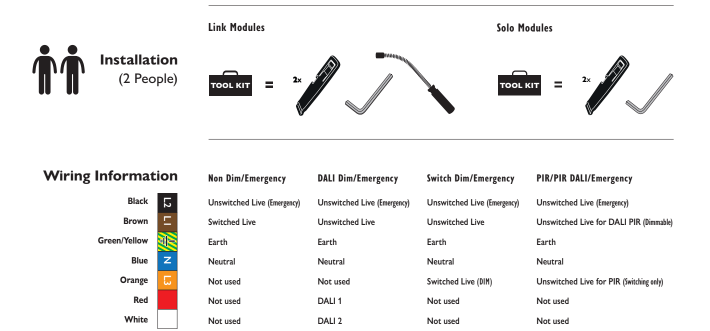
Disconnect before High Voltage Insulation testing

## **IMPORTANT INFORMATION**

- Disconnect electricity supply before installation / To be installed by qualified personnel only
  and in accordance with current building and wiring regulations.
- For Emergency versions ensure the battery plug connections are made prior to a permanent mains supply being present and this is maintained for a minimum 24hrs to ensure correct operation.
- If power is applied to driver before LED plug connection then the driver may shut down due to no load. A mains power reset will rectify this.
- Due to the weight of these luminaires, ensure suitable fixings are used when installing!
- The Infinitas Wiring Harness is rated at 16A, therefore several mains/dimming supplies may be required for larger systems. Mains/dimming supply cable not supplied.
- Before installing please familiarise yourself with the orientation of the Modules Male/Female wiring connections to ensure correct continuity is achieved
- Infinitas Nano Corners can be either left or right handed. Plug and Sockets may be required to be repositioned at respective ends of wiring harness to maintain correct Male/Female polarities. (see 9. Wiring - Corner Plug and Socket Connection)
- When installing, Hacel recommends wearing disposable gloves to avoid fingerprinting to the paint work of the luminaire
- This Document and the Tool Kit must be left on site with the end user

### Maintenance

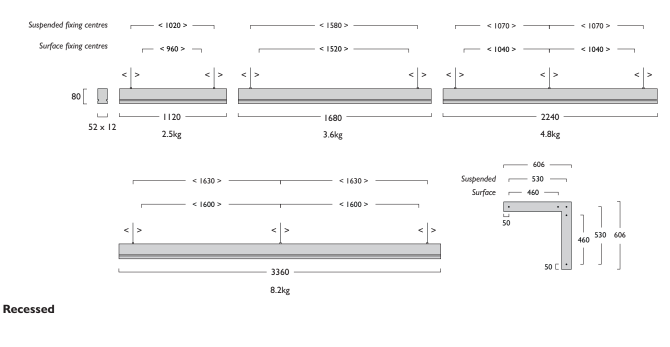
- Disconnect electricity supply before carrying out maintenance, including cleaning Diffusers.
- Maintenance must be carried out by two people.



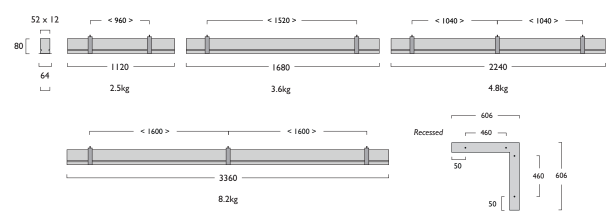


# Infinitas Nano System - Measurements and Fixing Centres

### Suspended/Surface

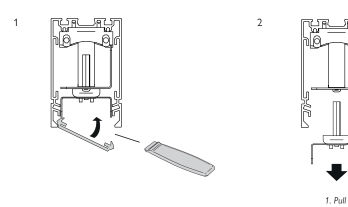


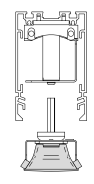
Recessed fixing centres



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### **Pre-Installation - Remove Lamp Trays**



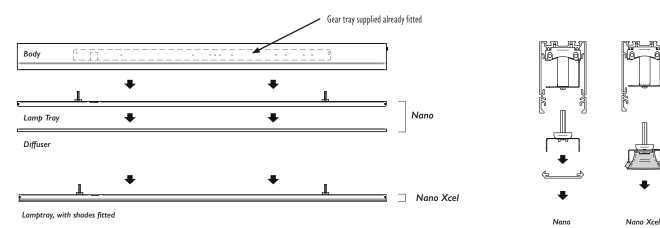


Nano Xcel

Nano

# Infinitas Nano Linear System - Module Components

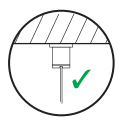
### Luminaire Module



Infinitas Nano Linear System - Installation Instructions

### 1. Suspension Clutch





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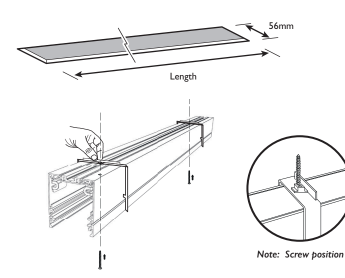
Due to the weight of these luminaires, ensure suitable fixings are

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2. Recessed



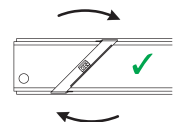
IMPORTANT

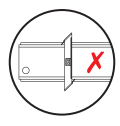
used when installing.

### Maximum clamping thickness 35mm

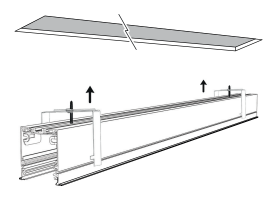
### Cut out size:

Width 56mm x Total Length of all Modules + 24mm (for End Caps if applicable) + 6mm (clearance). For Emergency Modules the Indicator must be fitted into the Remote Holder, which requires a 20mm diameter cut out adjacent to the Emergency Module.





2. Recessed Cont.



60mm Min Do not over tighten Clamp Screws

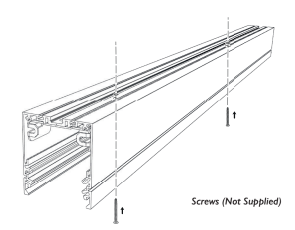
Maximum clamping thickness 35mm

Tip: Adjust to slightly higher than the thickness of the mounting surface

3. Surface

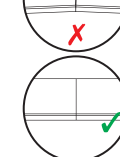
### **IMPORTANT**

Due to the weight of these luminaires, ensure suitable fixings are used when installing

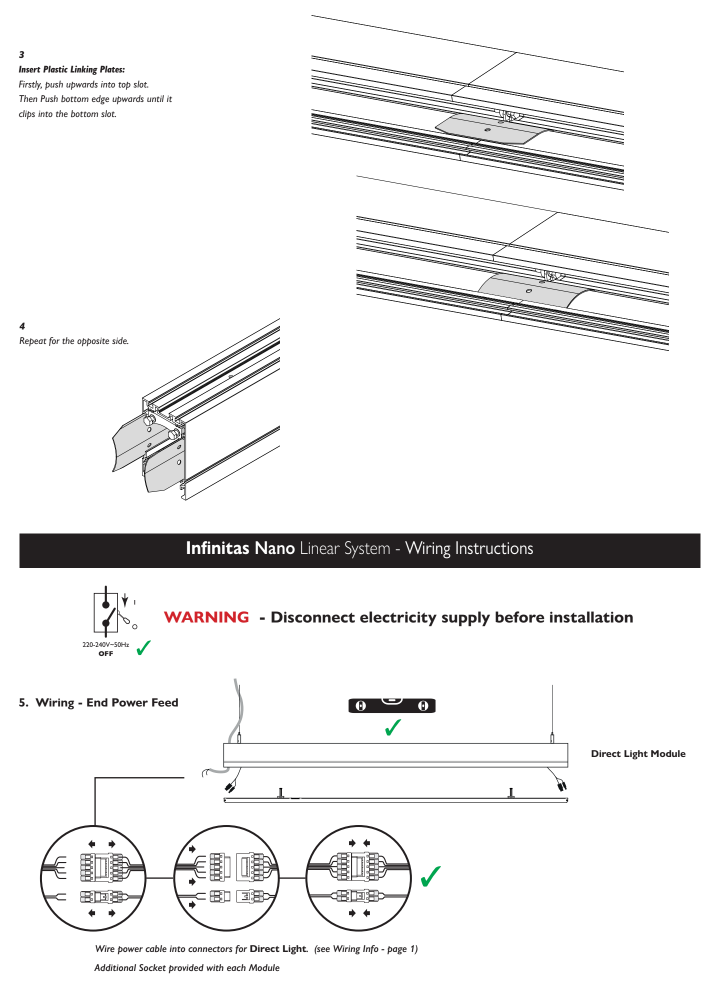


### 4. Linking Modules

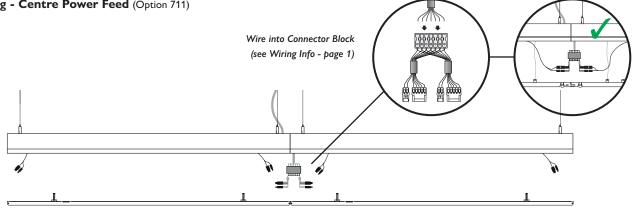
1 Д Extrusion modules linked together. 210 G x 2 в 2 Tighten Link Plate screws. Х



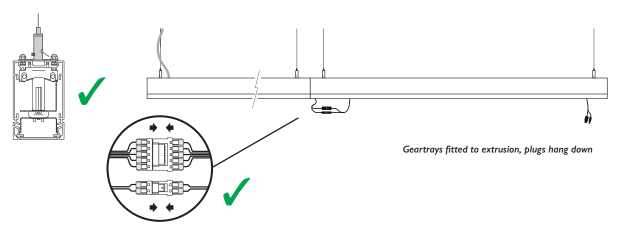
Use flexible spanner as supplied in tool kit.



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8. Wiring - Plug and Socket Connection



### 7. Wiring - Direct Module

If power is applied to driver before LED plug connection

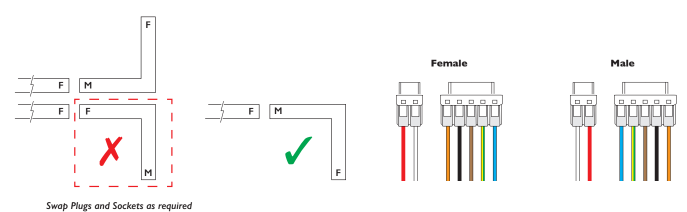
then the driver may shut down due to no load. A mains power reset will rectify this.

### **IMPORTANT**

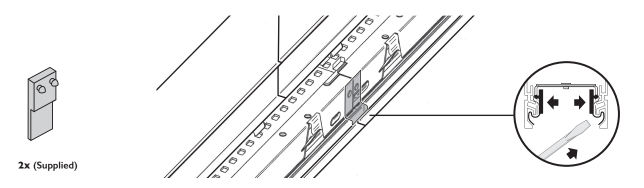
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Make plug connection, then push lamp tray into extrusion

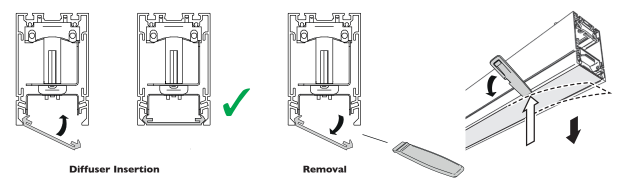
### 9. Wiring - Corner Plug and Socket Connection



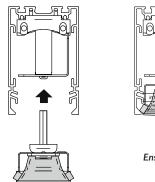
for correct direction



### 11. Opal/Microprism Diffuser - Installation

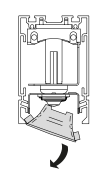


### **Xcel Fascia - Installation**

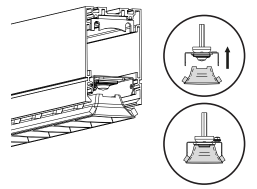




**Xcel Cell Insertion** 



Removal

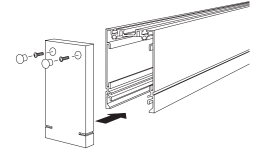


Ensure shades are fully clipped on prior to installation. Should be flat along lamp tray.

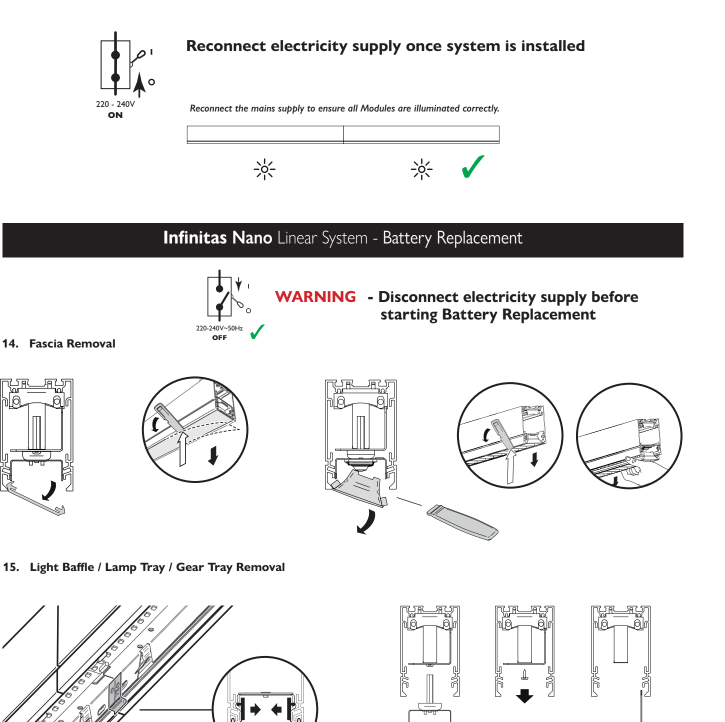
Xcel Shade Re-Installation

### 12. End Cap - Installation

Where applicable Plug's supplied with Surface and Suspended versions only.



13. Completed Installation - Power Supply

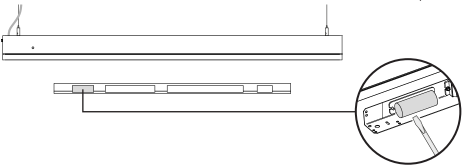


1. Pull

2. Remove Screws

### 16. Battery Replacement

Undo nuts holding Battery from Gear Tray and replace



### 17. Reassemble Module

Repeat points 14-16 in reverse to reinstall the luminaire before reconnecting the power supply.

