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

IMPORTANT

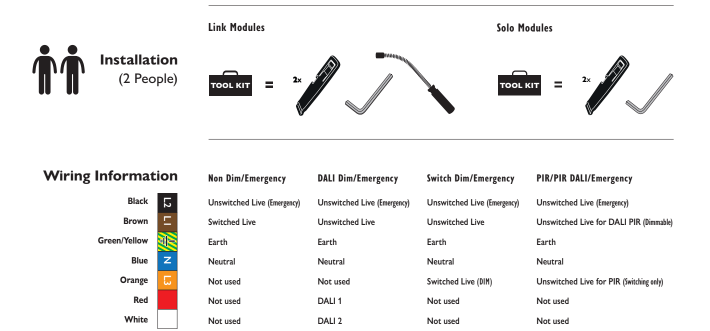
Disconnect before High Voltage Insulation testing

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

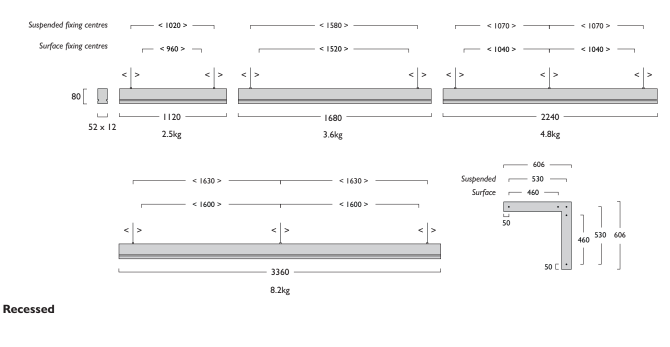
- Disconnect electricity supply before carrying out maintenance, including cleaning Diffusers.
- Maintenance must be carried out by two people.



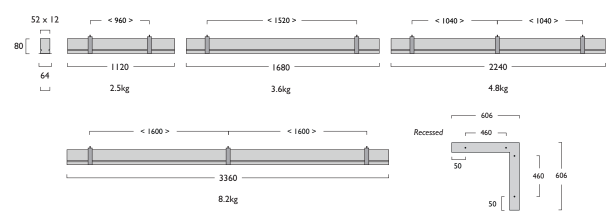


Infinitas Nano System - Measurements and Fixing Centres

Suspended/Surface

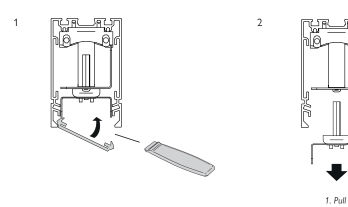


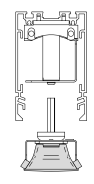
Recessed fixing centres



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Pre-Installation - Remove Lamp Trays



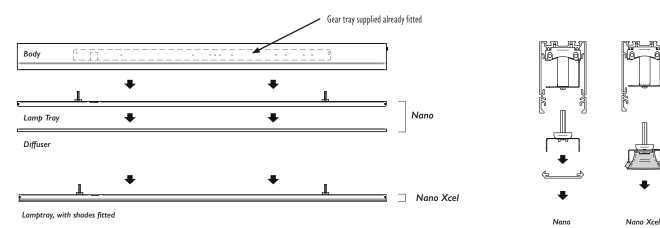


Nano Xcel

Nano

Infinitas Nano Linear System - Module Components

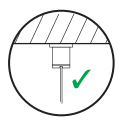
Luminaire Module



Infinitas Nano Linear System - Installation Instructions

1. Suspension Clutch





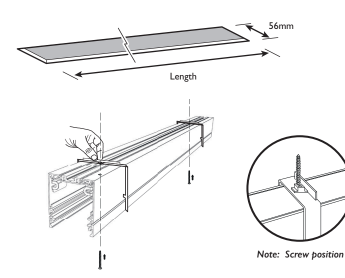
Due to the weight of these luminaires, ensure suitable fixings are

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2. Recessed



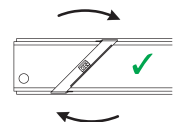
IMPORTANT

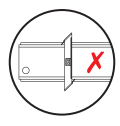
used when installing.

Maximum clamping thickness 35mm

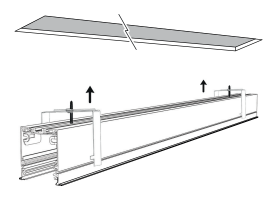
Cut out size:

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

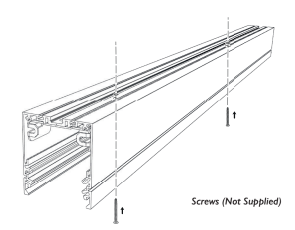
Maximum clamping thickness 35mm

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

3. Surface

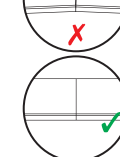
IMPORTANT

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

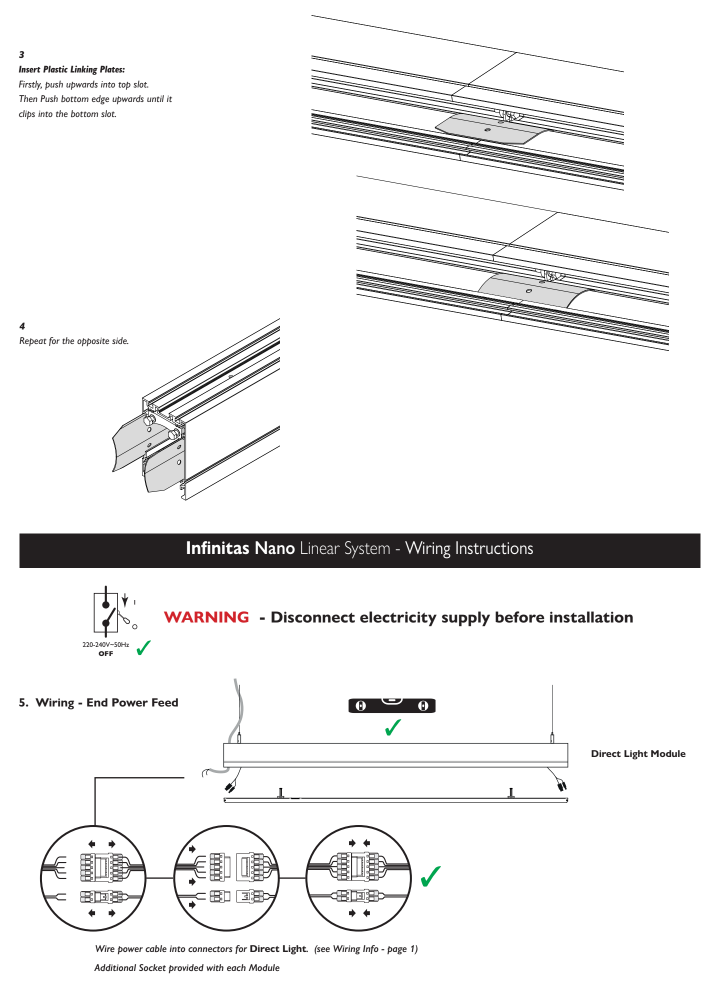


4. Linking Modules

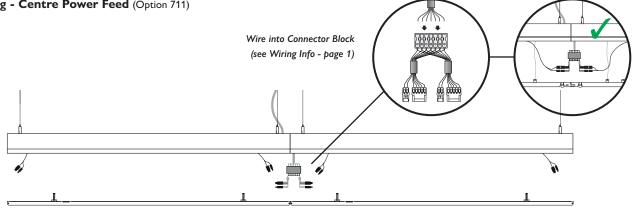
1 Д Extrusion modules linked together. 210 G x 2 в 2 Tighten Link Plate screws. Х



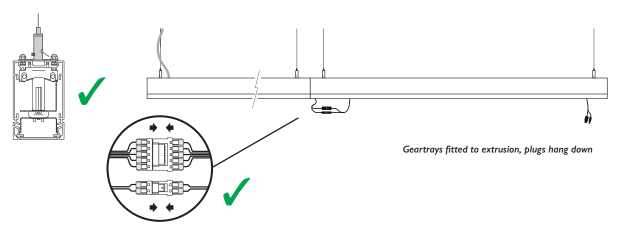
Use flexible spanner as supplied in tool kit.



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8. Wiring - Plug and Socket Connection



7. Wiring - Direct Module

If power is applied to driver before LED plug connection

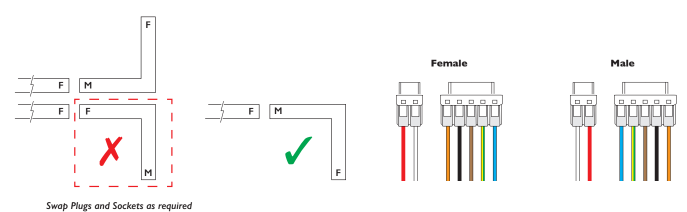
then the driver may shut down due to no load. A mains power reset will rectify this.

IMPORTANT

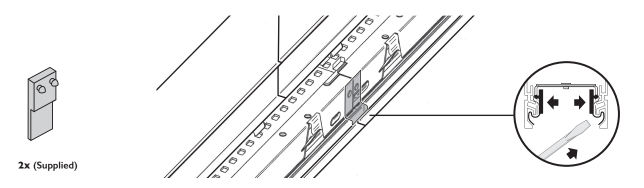
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Make plug connection, then push lamp tray into extrusion

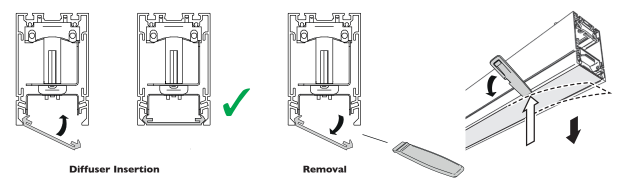
9. Wiring - Corner Plug and Socket Connection



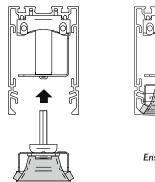
for correct direction



11. Opal/Microprism Diffuser - Installation

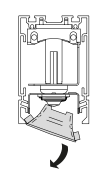


Xcel Fascia - Installation

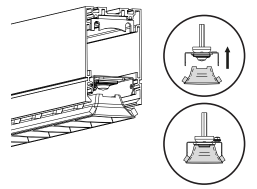




Xcel Cell Insertion



Removal

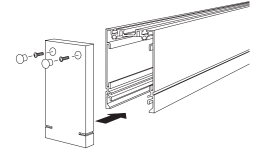


Ensure shades are fully clipped on prior to installation. Should be flat along lamp tray.

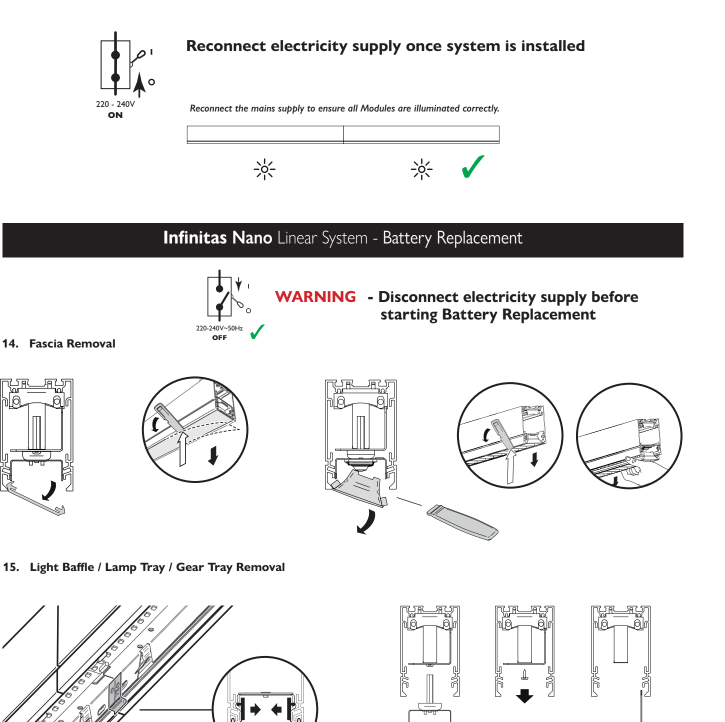
Xcel Shade Re-Installation

12. End Cap - Installation

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



13. Completed Installation - Power Supply

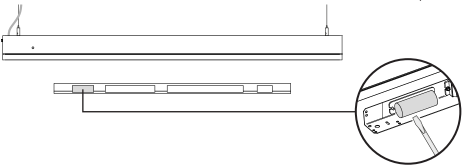


1. Pull

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.

