Infinitas Micro Continuous System







IMPORTANT

Disconnect before High Voltage Insulation testing

IMPORTANT INFORMATION

- This Document and the Tool Kit must be left on site with the end user
- Disconnect electricity supply before installation / To be installed by qualified personnel only
- 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 Micro Corners can be either left or right handed. Fit the Plug/Harnesses to each Connector Block to maintain a Male/Female connection to the adjoining Module. Ensure the cables are inserted into the correct terminals by matching the cable colours to the Connector Block label to ensure correct polarity.
- When installing, Hacel recommends wearing disposable gloves to avoid fingerprinting to the paint work of the luminaire
- When installing Wallwasher Modules remove the front facia and follow the rest of this document















Wiring Information



Non Dim/Emergency

Unswitched Live (Emergency)

Switched Live

Earth

Neutral

Not used

Not used

DALI Dim

Unswitch

Unswitch

Earth

Farth

Neutral

Not used

DALI 1

Not used

DALI Dim/Emergency Switch D
Unswitched Live (Emergency) Unswitch
Unswitched Live Unswitch
Earth Earth
Neutral Neutral
Not used Not used

Switch Dim/Emergency
Unswitched Live (Emergency)
Unswitched Live
Earth
Neutral

Switched Live (DIM)

Not used

Unswitched Live (Emergency)
Unswitched Live for DALI PIR (Dimmable)

PIR/PIR DALI/Emergency

Earth Neutral

Not used

Unswitched Live for PIR (Switching only)

Not used

Maintenance

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

DALI 2

- When removing Modules and Geartrays ensure that they are lowered parallel to the mounting surface.
- When replacing Suspended Modules the Suspension Wires must also be replaced.

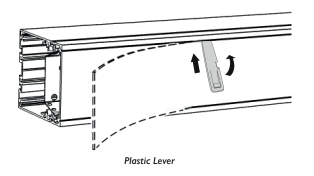
Removing Geartrays (2 persons)

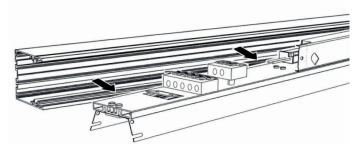
- Remove the Diffuser/Fascia.
- Remove the Geartray fixing screws ensuring that both ends of the Geartray are supported during the procedure.
- The Geartray will then drop free of the Module allowing the electrical connections to be disconnected.



Technical: (0191) 280 9914 Email: technical@hacel.co.uk Web: www.hacel.co.uk

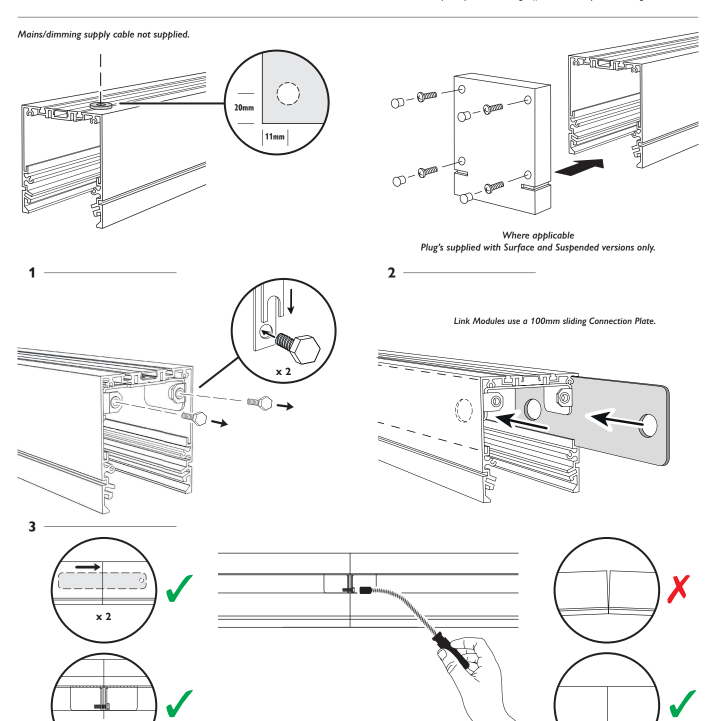
All Modules - Infinitas Micro Continuous System





To remove Gear Trays, remove the screws from closed slots, loosen the screws from the open slots but do not remove the screws and slide the Gear Tray out.

Temporarily mark matching Diffusers, Gear Trays and Housings.



For Bezel Free Systems, plastering up to the 3mm lip should be carried out at this point.

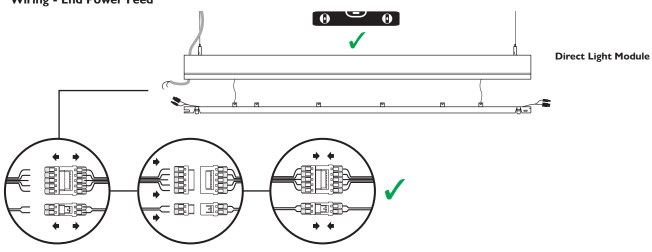
Plasterboard Joint Tape should be applied over the bezel and adjoining surface before plastering.

Infinitas Micro Linear System - Wiring Instructions



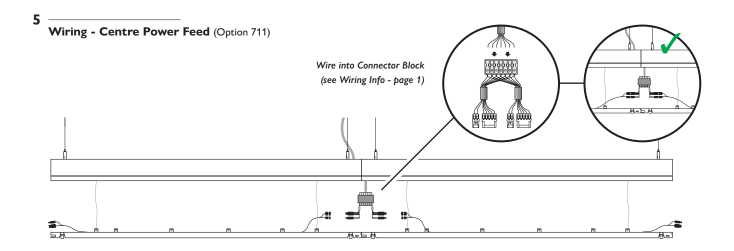
WARNING - Disconnect electricity supply before installation

Wiring - End Power Feed



Wire power cable into connectors for **Direct Light**. (see Wiring Info - page 1)

Additional Socket provided with each Module

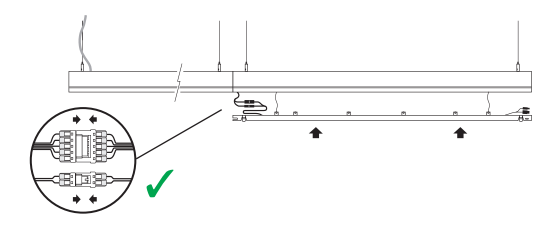


Wiring - Direct Indirect Module

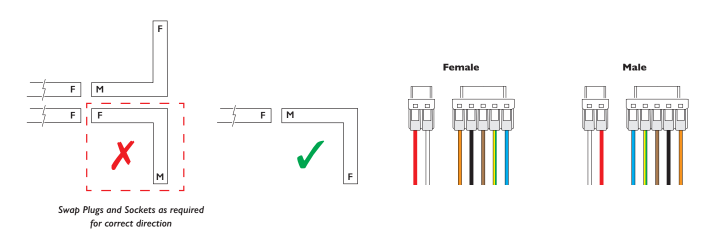


Connect Red & Black wires from Indirect Light to driver

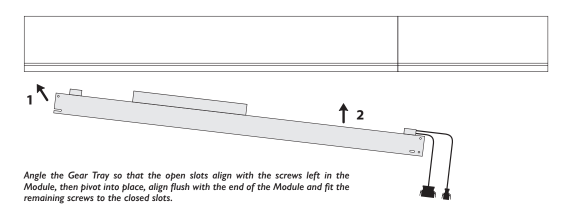
Wiring - Plug and Socket Connection



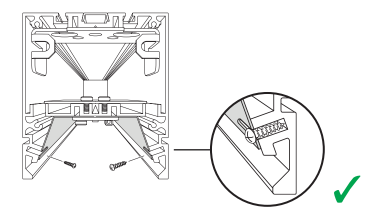
8 Wiring - Corner Plug and Socket Connection



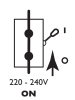
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Ensure end of reflectors are aligned with end of Modules. Do not tighten screws until you are certain that the Geartrays are correctly aligned.

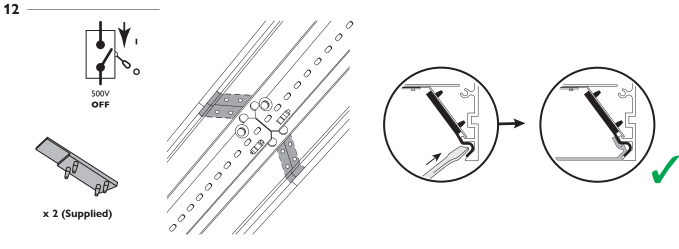


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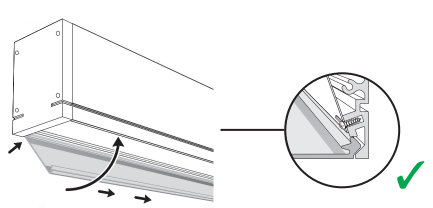




Reconnect the mains supply to ensure all Modules are illuminated correctly.



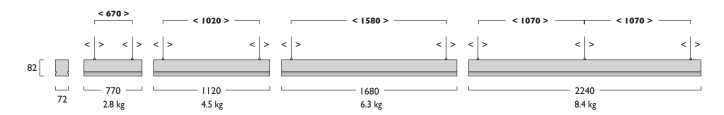
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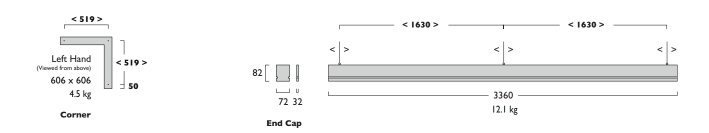


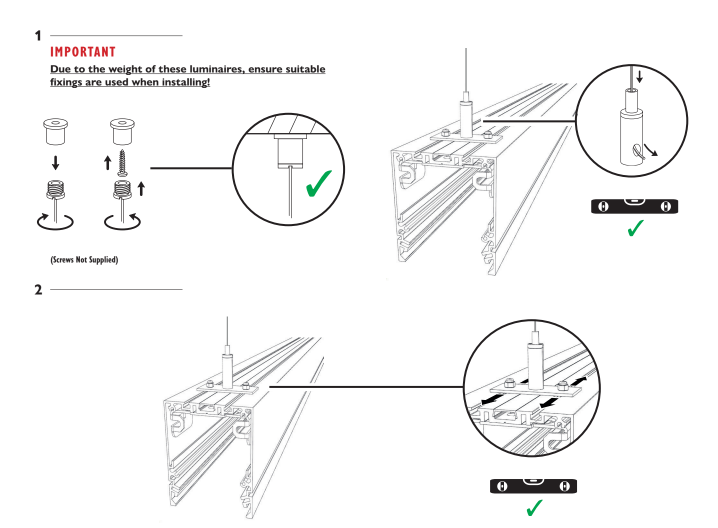
Place hard up against End Cap.

Suspended Modules - Infinitas Micro Continuous System

Suspended Modules Fixing Centres (mm)



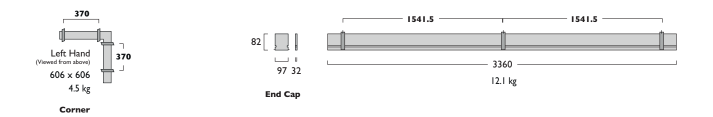




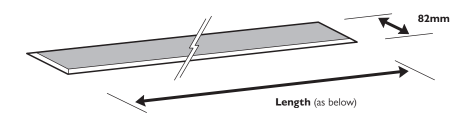
Recessed Modules - Infinitas Micro Continuous System

Recessed Modules Fixing Centres (mm)



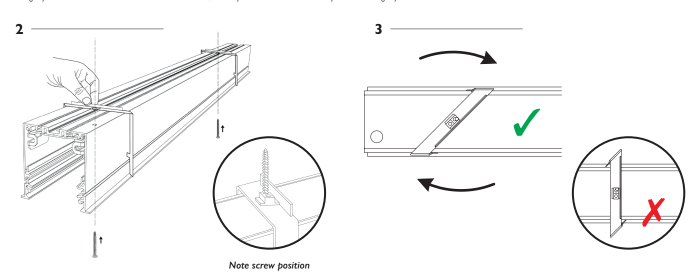


1 _____

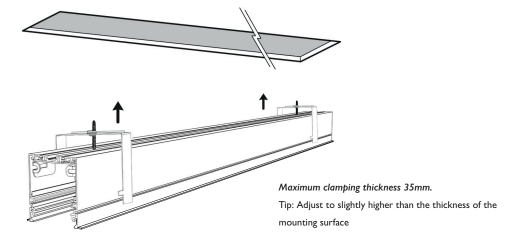


Maximum clamping thickness 35mm

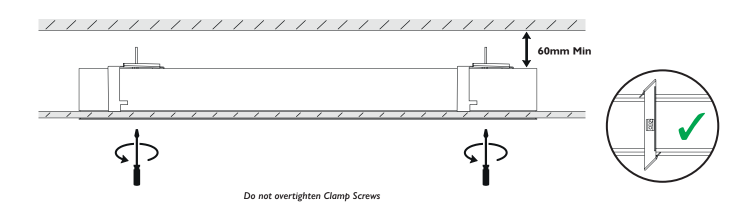
Cut out size: Width 82mm x Total Length of all Modules + 40mm (for End Caps if applicable) + 10mm (clearance)
For Emergency Modules the Indicator must be fitted into the Remote Holder, which requires a 20mm diameter cut out adjacent to the Emergency Module.

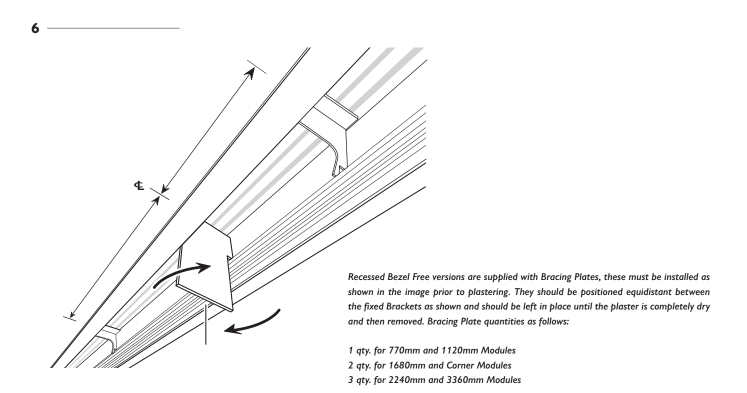






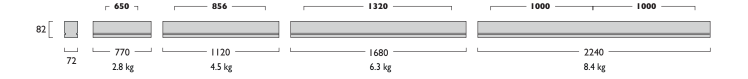
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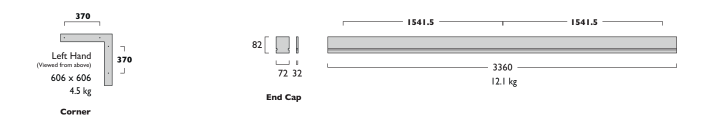




Surface Modules - Infinitas Micro Continuous System

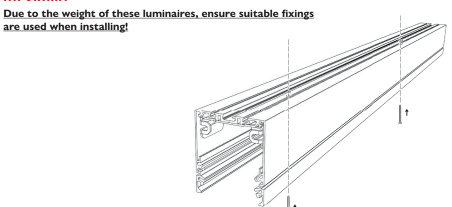
Surface Modules Fixing Centres (mm)





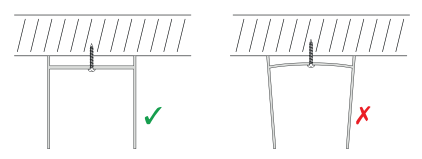
IMPORTANT

1



(Not Supplied)

2 _____



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