# IMPORTANT INFORMATION









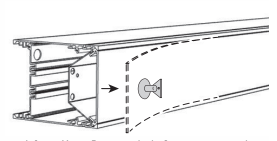
IMPORTANT: Disconnect before High Voltage Insulation testing



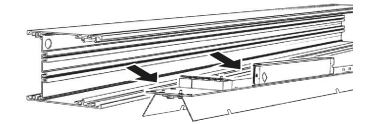
# Infinitas Continuous System

- 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
- The Infinitas Wiring Harness is rated at 16A, therefore several mains/dimming supplies may be required for larger systems
- Before installing please familiarise yourself with the orientation of the Modules male/female wiring connections to ensure correct continuity is achieved
- Infinitas 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

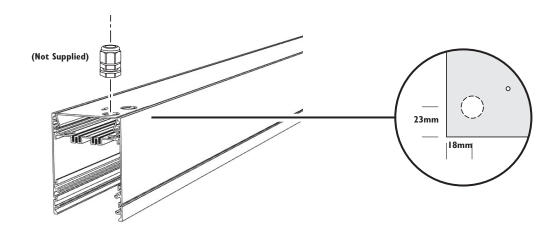
# **All** Modules



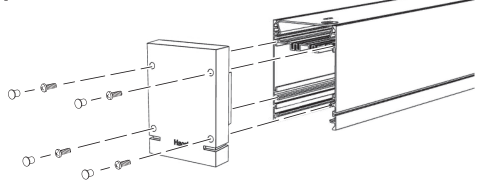
To remove Infinitas Manta Fascias, undo the 3x screws securing the Fascia and then disconnect the plug/socket arrangements.



Temporarily mark matching Diffusers, Gear Trays and Housings



# **End Cap**

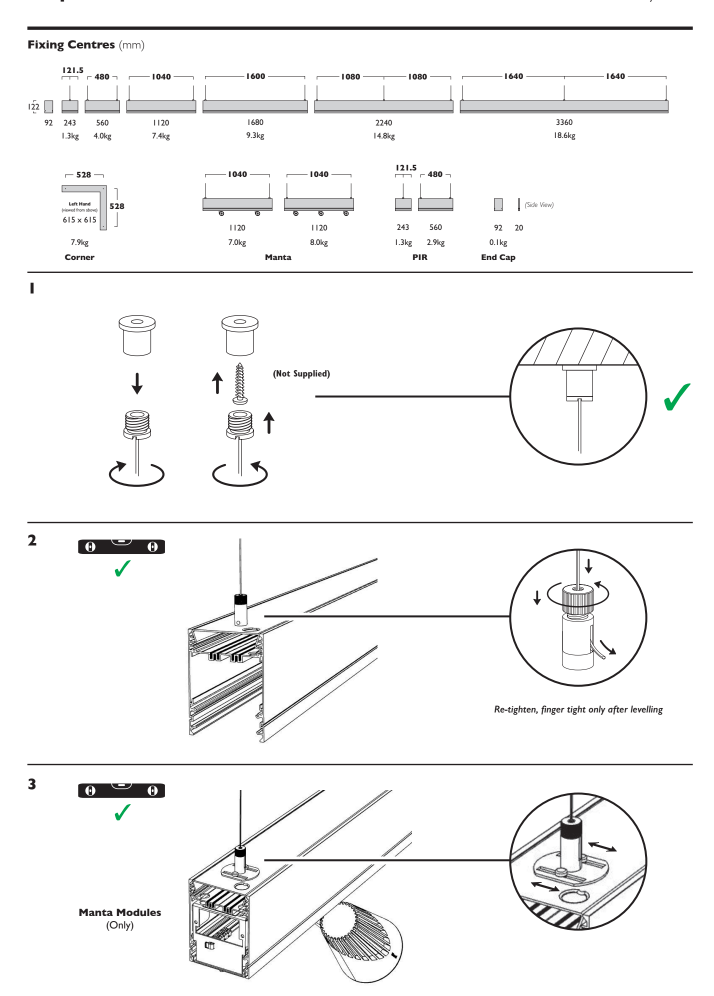


Where applicable Plug's supplied with Surface and Pendant versions only

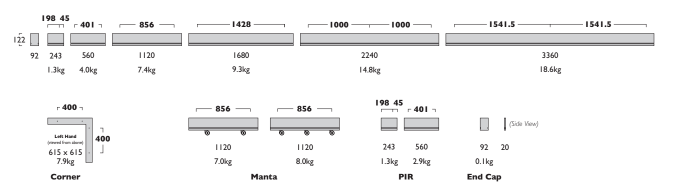


TECHNICAL: (0191) 280 9914 E-MAIL: technical@hacel.co.uk WEB: www.hacel.co.uk



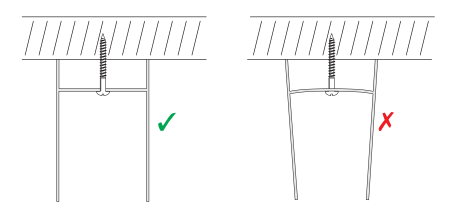


# Fixing Centres (mm)

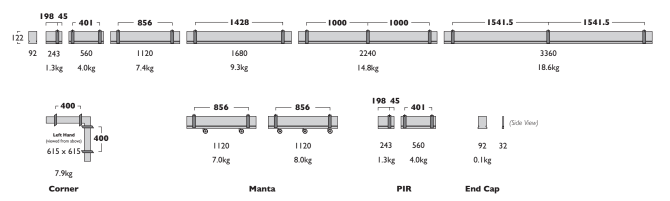


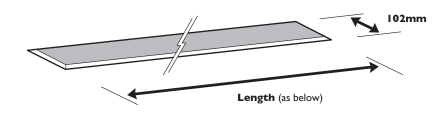
(Not Supplied)

2



#### **Clamping Centres** (mm)

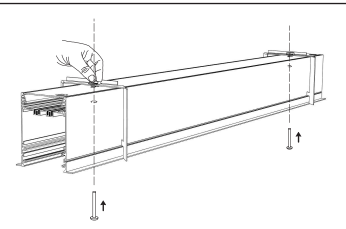


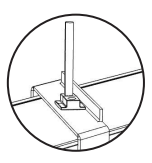


Maximum clamping thickness 35mm

Cut out size: Width 102mm x Total Length of all Modules + 40mm (for End Caps if applicable) + 10mm (dearance)
For Emergency Modules the Indicator must be fitted into the Remote Holder, which requires a 20mm diameter cut out adjacent to the Emergency Module.

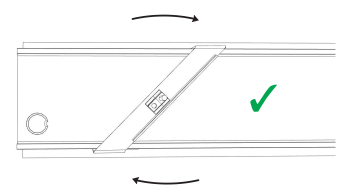
2

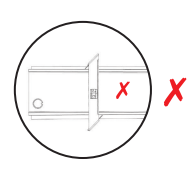


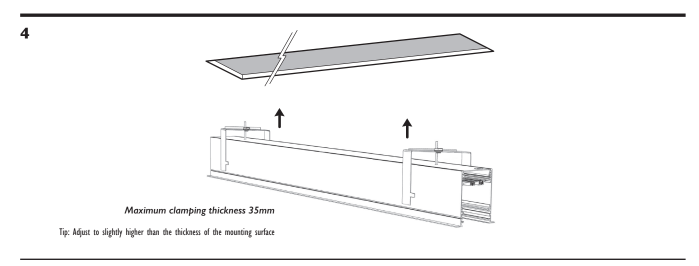


Note screw position

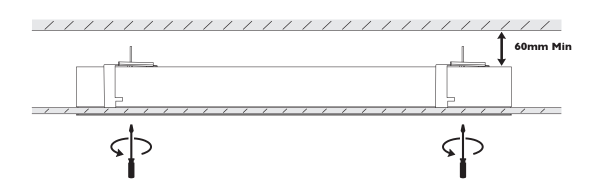
3

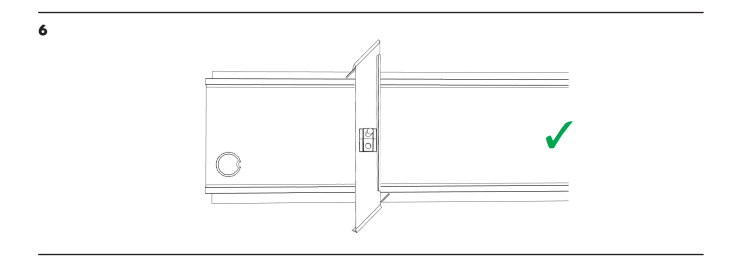


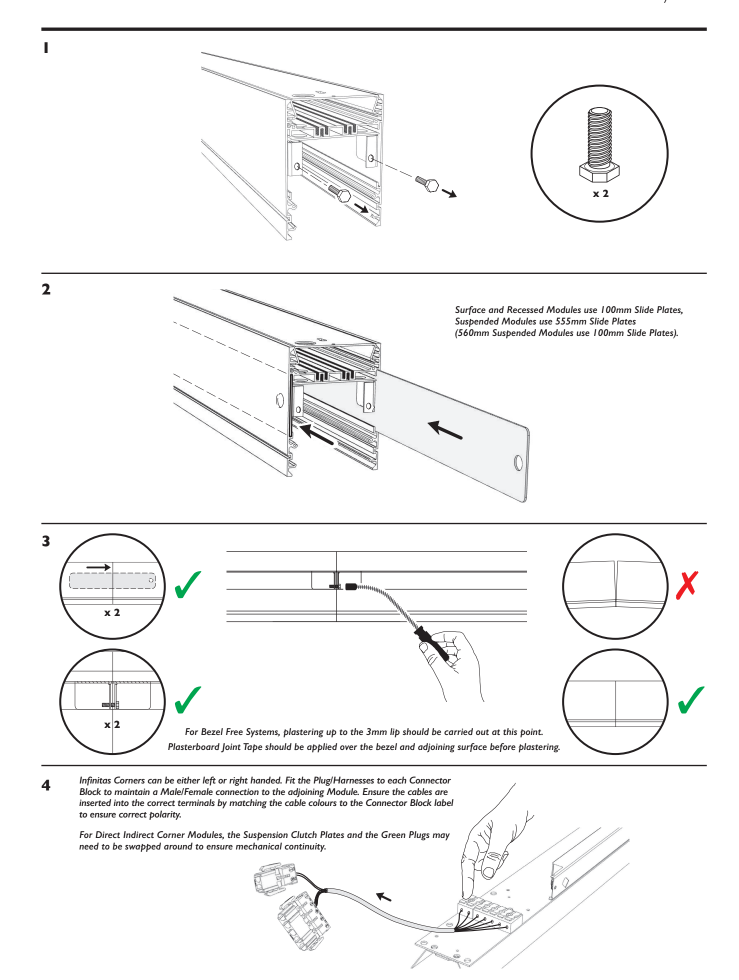




5

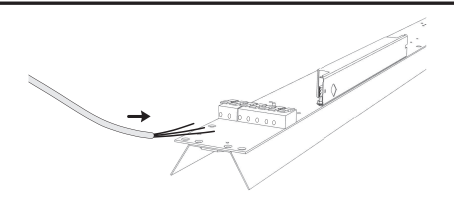






For Modules where mains/dimming supply is to be fed, remove Male plugs, if applicable.

5



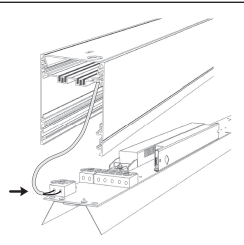
See Wiring Information section

6

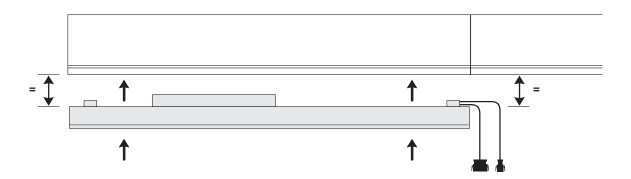
For Direct Indirect Modules make connection. Ensure correct polarity is observed.

For Emergency versions, battery connections should only be made when a permanent mains supply is in place.

For Suspended/Surface versions the Emergency Indicator should be fitted into the pre-drilled hole in the Module. For recessed versions the Emergency Indicator should be fitted into the Indicator Holder which should be fitted into the ceiling adjacent to the Module.

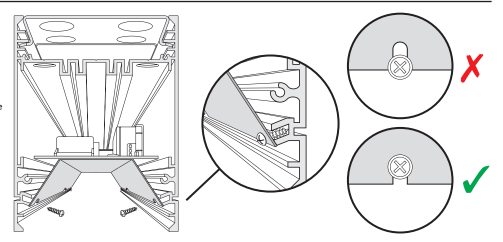


7

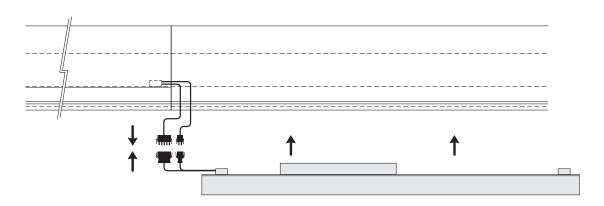


8

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

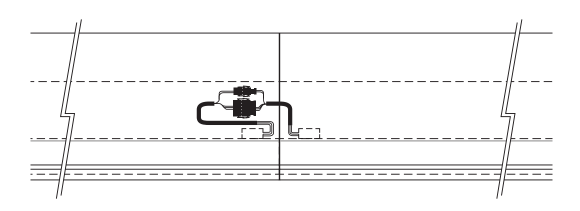


9

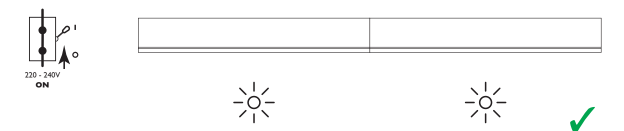


For Direct Indirect Modules make connection. Ensure correct polarity is observed.

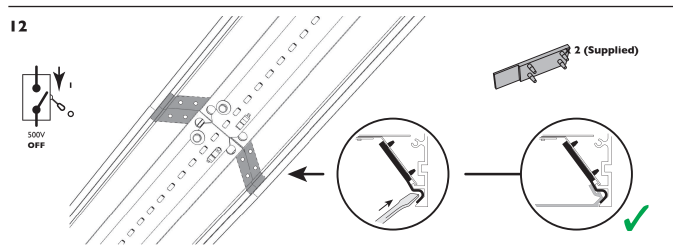
10

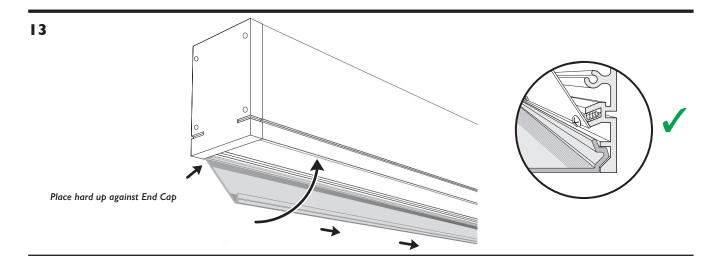


П



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





## **Maintenance**

- Disconnect electricity supply before carrying out maintenance, including cleaning Diffusers.
- Maintenance must be carried out by two persons.
- 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 as shown on page 1.
- 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.



# Wiring Information \_\_\_\_\_

|              |           | Non Dim/Emergency           | DALI Dim/Emergency          | Switch Dim/Emergency        | PIR/PIR DALI/Emergency      |
|--------------|-----------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| Black        | <b>L2</b> | Unswitched Live (Emergency) | Unswitched Live (Emergency) | Unswitched Live (Emergency) | Unswitched Live (Emergency) |
| Brown        | _         | Switched Live               | Unswitched Live             | Unswitched Live             | Not used                    |
| Green/Yellow |           | Earth                       | Earth                       | Earth                       | Earth                       |
| Blue         | Z         | Neutral                     | Neutral                     | Neutral                     | Neutral                     |
| Orange       | ᇤ         | Not used                    | Not used                    | Not used                    | Unswitched PIR Live         |
| Red          |           | Not used                    | DALI I                      | Switched Live (DIM)         | Not used                    |
| White        |           | Not used                    | DALI 2                      | Not used                    | Not used                    |



### **HACEL LIGHTING LTD.**

THE SILVERLINK
WALLSEND
NEWCASTLE UPON TYNE
TYNE & WEAR
NE28 9ND
UK

For further Technical information

Tel: 0191 280 9911

Then choose the fol lowing number :

Technical Dial: 4

technical @ hacel.co.uk

www.hacel.co.uk