

Magnetic Track



Installation Instructions



1. Please read this manual carefully before installation and use it in the correct way.
2. This manual also contains the attached instructions.
3. Please keep this manual properly after reading and understanding it, so that the owner of this product can refer to it at any time.

Contact Details:

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Warranty Terms & Conditions*



www.havitcommercial.com.au



Magnetic Track



Safety Warnings

All operations mentioned in this installation Instructions must be performed by a licensed electrician only. Before installation, please turn off all voltage devices and observe the relevant national installation regulations. End user or installer should check the electricity, mechanism, temperature, installation framework of the system and compatibility of the connected equipment.

When installing the track, Do not exceed the loads specified in this instruction sheet, You can only use specified connectors that can be used only for our track and do not use our track with parts without quality marks. Parts need to be installed correctly as per this manual.

If non-original parts are used or parts are not installed as per instruction, the manufacturer is not responsible for the safety and functionality of the system. In such case, the user have the responsibility to ensure the parts are electrically, mechanically and thermally compatible with the luminaire.

Steps for Installations:

1. Make sure that the electrical circuit is free of voltage (master switch off)
2. Attach Track to ceiling with appropriate screws for application.
3. If using more than 1 length of track, Butt second length next to first length and attach to ceiling.
4. Insert Straight Joiner and click into place.
5. If using L- Shape Connectors, Insert into end of Track and then connect next length and attach to ceiling.
6. Integrated Driver Installation:
 - Clip Driver into end of track
 - Drill Hole in side of End cap and push cable through
 - Make Hole in ceiling and make connection to 240v by connecting earth first then Live and Neutral
7. External Triac Dimmable Driver Installation:
 - Clip Power Feed Connector into end of track
 - Drill Hole in side of End cap and push cable through
 - Make Hole in ceiling and make connection to 48v by connecting Live and Neutral Cables
8. External Dali Dimmable Driver Installation:
 - Clip Power Feed Connector into end of track
 - Drill Hole in side of End cap and push cable through
 - Make Hole in ceiling and make connection to 48v by connecting Live and Neutral Cables then Dali Cable.
9. Clip Track Heads into place along track, If Light flickers, remove track light and rotate and reinsert into track.
10. All connections must be carried out carefully, inspect all contacts before switching back on the electric circuit.

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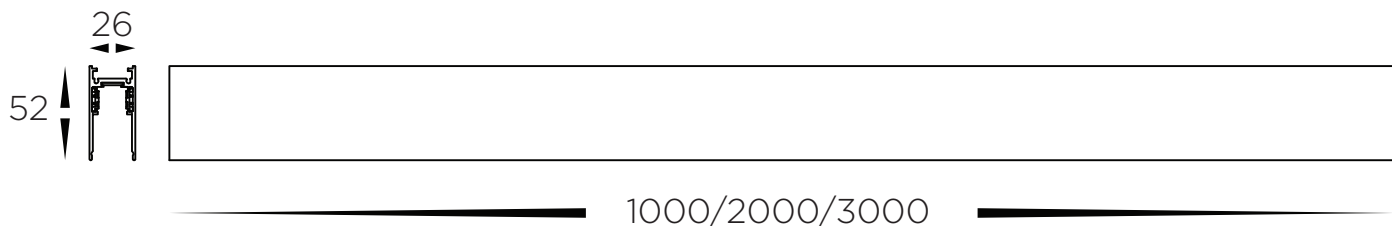


Magnetic Track

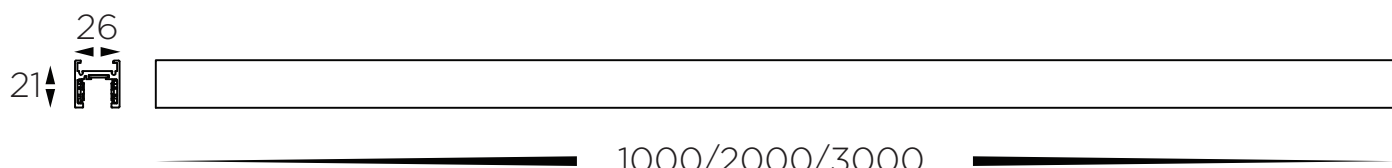


Track Dimensions

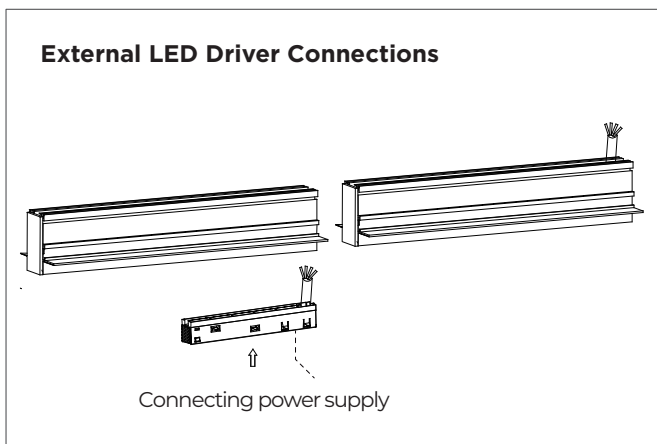
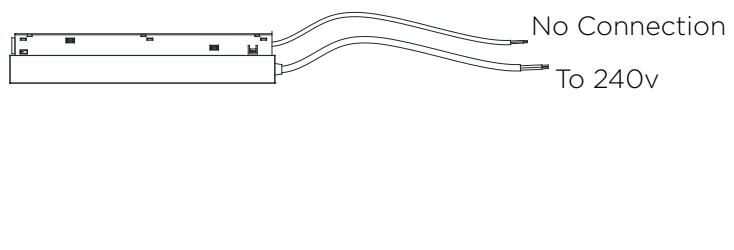
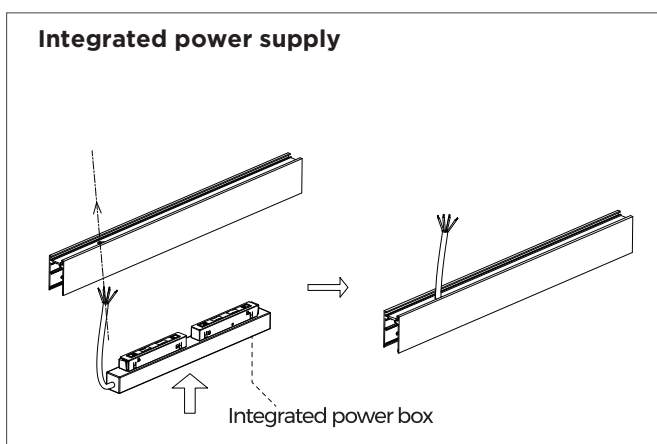
HCP-10291-HE-1M | HCP-10291-HE-2M | HCP-10291-HE-3M



HCP-10291-SE-1M | HCP-10291-SE-2M | HCP-10291-SE-3M



Installation of power supply



Dali 2 + Push Dim Dimmable External LED Driver Connection.

Yellow = Dimming Signal + (No Connection)
White = Dimming Signal - (No Connection)
Blue = Negative
Red = Positive



Triac Dimmable External LED Driver Connection.

Yellow = Dimming Signal + (No Connection)
White = Dimming Signal - (No Connection)
Blue = Negative
Red = Positive



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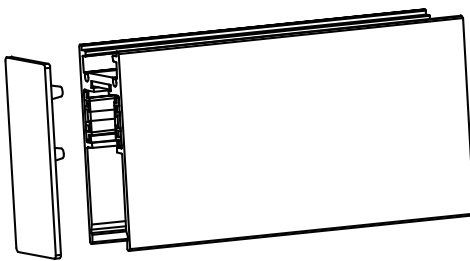


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Diagram of end cap installation

HCP-10291-HE-1M | HCP-10291-HE-2M | HCP-10291-HE-3M



HCP-10291-SE-1M | HCP-10291-SE-2M | HCP-10291-SE-3M

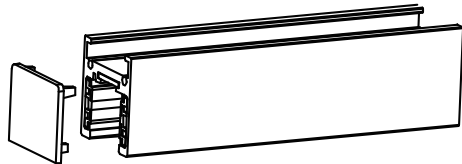


Diagram of Straight Joiner connection

HCP-10291-ESJ

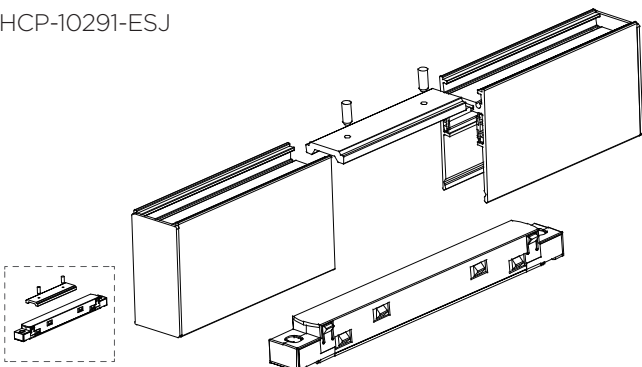
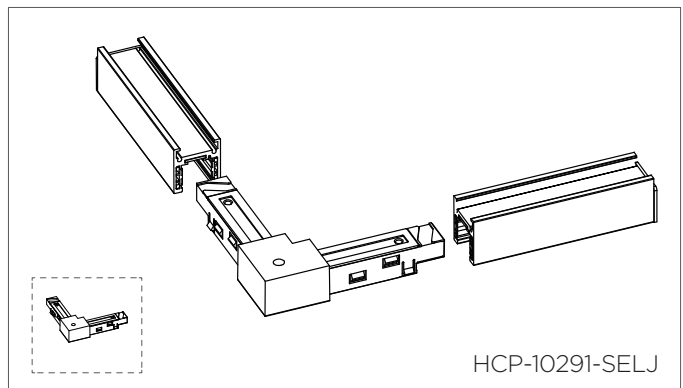
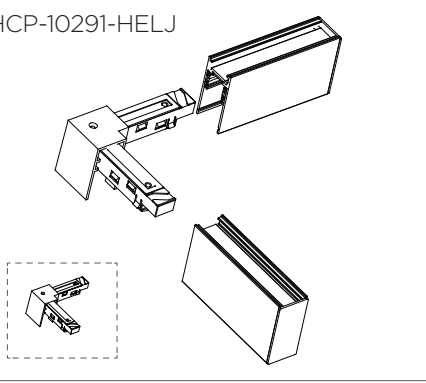


Diagram of connection for L-shaped Joiners

HCP-10291-HELJ



HCP-10291-SELJ

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