

Three Circuit Track Light + Track Installation Instructions



Track Light Product Specifications

Model No.	HCP-1023401	HCP-1033401	HCP-1023411	HCP-1033411
Material	Aluminium + Plastic + Plastic Diffuser		Aluminium + Plastic + Plastic Diffuser	
Colour	Black	White	Black	White
IP Rating	IP20		IP20	
Track Type	Three Circuit - 4 Wire		Three Circuit - 4 Wire	
Input Voltage	240v		240v	
Protection Class	1 (Requires Earth) ⚡		1 (Requires Earth) ⚡	
Lamp Base	Built in LED		Built in LED	
Lamp Wattage	1x 15w		1x 30w	
Colour Temp	Tri Colour - 3000k, 4000k, 5700k		Tri Colour - 3000k, 4000k, 5700k	
Lumens	1235lm, 1300lm, 1240lm		2100lm, 2200lm, 2110lm	
CRI	> 90		> 90	
Dimmable	Yes - Triac Dimmable		Yes - Triac Dimmable	
Warranty	5 Years Replacement*		5 Years Replacement*	

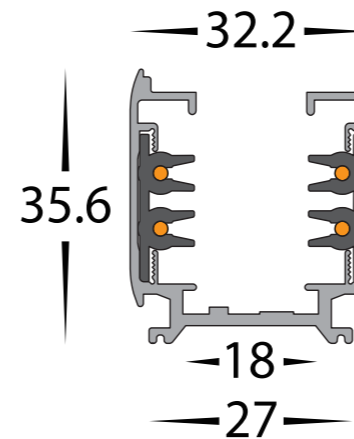
Surface Mounted Track Product Specifications

Model No.	HCP-102310	HCP-102320	HCP-102330	HCP-103310	HCP-103320	HCP-103330
Material	Aluminium + Plastic			Aluminium + Plastic		
Colour	Black			White		
Length	1m	2m	3m	1m	2m	3m
IP Rating	IP20			IP20		
Track Type	Three Circuit - Surface Mounted			Three Circuit - Surface Mounted		
Input Voltage	240v			240v		
Protection Class	1 (Requires Earth) ⚡			1 (Requires Earth) ⚡		
Max Load	8A			8A		
Warranty	5 Years Replacement*			5 Years Replacement*		

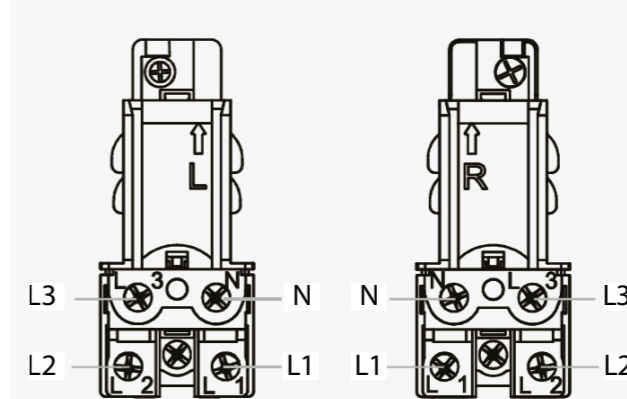
Recessed Track Product Specifications

Model No.	HCP-102311	HCP-102321	HCP-102331	HCP-103311	HCP-103321	HCP-103331
Material	Aluminium + Plastic			Aluminium + Plastic		
Colour	Black			White		
Length	1m	2m	3m	1m	2m	3m
IP Rating	IP20			IP20		
Track Type	Three Circuit - Surface Mounted			Three Circuit - Surface Mounted		
Input Voltage	240v			240v		
Protection Class	1 (Requires Earth) ⚡			1 (Requires Earth) ⚡		
Max Load	8A			8A		
Warranty	5 Years Replacement*			5 Years Replacement*		

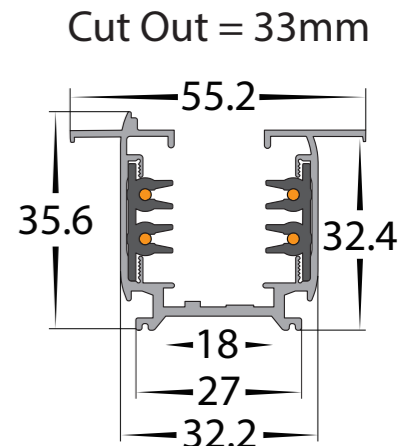
Surface Mount Track Dimensions



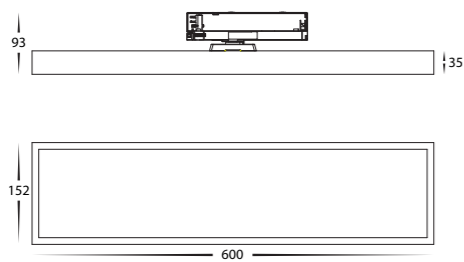
Three Circuit Connection Wiring Diagram



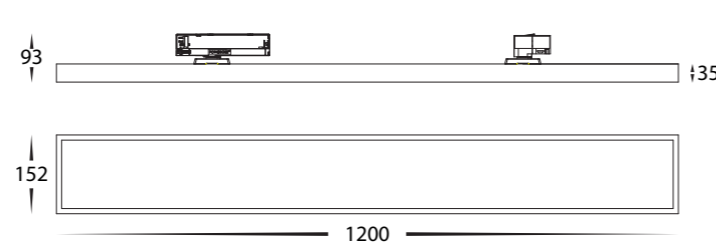
Recessed Track Dimensions



HCP-1023401 + HCP-1033401 Dimensions



HCP-1023411 + HCP-1033411 Dimensions



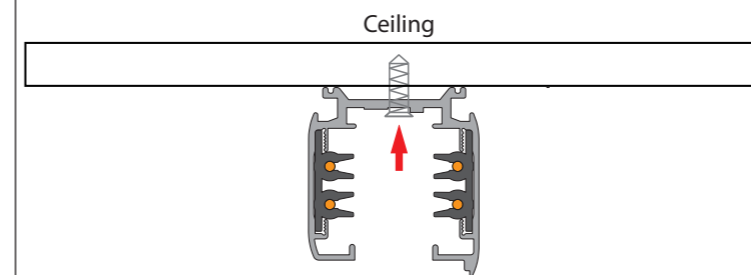
Important Safety Issues:

- This product must be installed by a qualified electrician according to AS/NZS 3000.
- Ensure all electrical mains are disconnected before any installation.
- Modification of this product will void any warranty.
- Havit Commercial does not take responsibility for wrong installation, incorrect use, or use of installation material that does not belong to the system.
- Aluminium and 304SS fittings must not be installed within 5km of any salt water environments.
- This form may be updated at any time due to product improvements, please check online installation form for most current version.

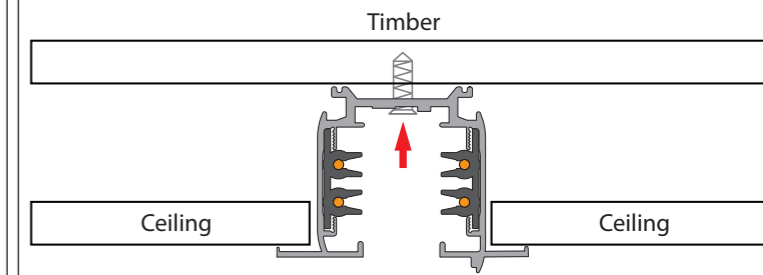
Steps for Installation:

1. Make sure that the electrical circuit is free of voltage (master switch off)
2. Slide locking pin on base to open position
3. Insert track light into track making sure connection points are on correct side of track
4. Slide locking pin into closed position
5. Slide Switch on adaptor to either 1, 2 or 3 depending on which circuit you would like the lights to be switched on with
6. Fitting is set to 3000k, while fitting is switched off slide switch on back of head to desired colour temperature.
7. Repeat these steps if more than 1 fitting is being installed
8. All connections must be carried out carefully, inspect all contacts before switching back on the electric circuit.

Surface Mounted Sample Installation Diagram



Recessed Sample Installation Diagram



Steps for Surface Mounted Installation:

1. Make sure that the electrical circuit is free of voltage (master switch off)
2. Remove cover from live end and set aside
3. Insert Cables into live end and screw track into place using appropriate screws for application.
4. Connect earth cable first then Live into L1 and Neutral cable.
5. If more than 1 switch being connected, Connect these into L2 and L3
6. Reattach cover to Live end
7. All connections must be carried out carefully, inspect all contacts before switching back on the electric circuit.

Steps for Recessed Installation:

1. Make sure that the electrical circuit is free of voltage (master switch off)
2. Cut out channel using measurements on line drawing
3. Remove cover from live end and set aside
4. Insert Cables into live end and insert track into channel, screw track into place using appropriate screws for application.
5. Connect earth cable first then Live into L1 and Neutral cable.
6. If more than 1 switch being connected, Connect these into L2 and L3
7. Reattach cover to Live end
8. All connections must be carried out carefully, inspect all contacts before switching back on the electric circuit.



Must be installed by a licensed electrician

Contact Details:

8/133 Beauchamp Road
Matraville NSW 2036
Australia
Tel: 02 9381 8383
Email: sales@havitcommercial.com.au
Web: www.havitcommercial.com.au

Warranty Terms & Conditions*



www.havitcommercial.com.au

