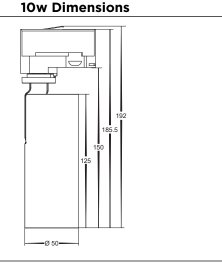
# 10w + 15w 5 Colour Track Light Installation Instructions

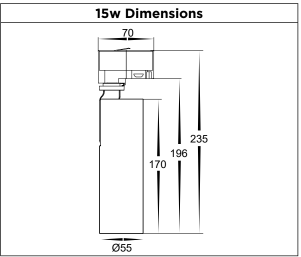


Product Specifications				
Model No.	HCP-1022102	HCP-1032102	HCP-1022202	HCP-1032202
Material		Aluminiur	n + Plastic	
Colour	Black	White	Black	White
IP Rating	IP20		IP20	
Track Type	Three Circuit		Three Circuit	
Input Voltage	240v		240v	
Protection Class	1 (Requires Earth)		1 (Requires Earth)	
Lamp Base	Built in LED		Built in LED	
Lamp Wattage	1x 10w		1x 15w	
Colour Temp	5-Colour - 2700k, 3000k, 4000k, 5000k, 5700k		5-Colour - 2700k, 3000k, 4000k, 5000k, 5700k	
Lumens	518lm, 532lm, 582lm, 614lm, 626lm		819lm, 879lm, 973lm, 1000lm, 876lm	
CRI	> 90		> 90	
Dimmable	Yes - Triac Dimmable		Yes - Triac Dimmable	
Warranty	5 Years Replacement*		5 Years Replacement*	



#### **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.
- · All o-rings and seals must be in place correctly to maintain warranty
- 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. Fitting is set to 3000k, while fitting is switched off slide switch located on the back of light fitting to desired colour temperature.
- 6. Select Circuit that you wish the track light to be switched on from (1, 2 or 3) by sliding selector found on bottom of track adaptor to desired circuit
- 7. Direct light fitting to desired position by twisting left and right or up and down making sure not to twist too far to avoid damaging fitting.
- 8. Repeat these steps if more than 1 fitting is being installed
- 9. All connections must be carried out carefully, inspect all contacts before switching back on the electric circuit.

## Steps for Installation of Honeycomb lens:

- 1. Make sure that the electrical circuit is free of voltage (master switch off)
- 2. Remove inner ring from fitting by twisting anti-clockwise
- 3. Insert Honeycomb lens into back of inner ring
- 4. Reinsert inner ring by twisting clockwise until it cannot twist anymore

## Steps for Installation of lens:

- 1. Make sure that the electrical circuit is free of voltage (master switch off)
- 2. Remove inner ring from fitting by twisting anti-clockwise
- 3 Insert lens into fiting
- 4. Reinsert inner ring by twisting clockwise until it cannot twist anymore
- 5. All connections must be carried out carefully, inspect all contacts before switching back on the electric circuit.

## Steps for Installation of Coloured Inner Ring:

- 1. Make sure that the electrical circuit is free of voltage (master switch off)
- 2. Remove inner ring from fitting by twisting anti-clockwise.
- 3. Insert new coloured inner ring by twisting clockwise until it cannot twist anymore
- 4. Reinsert inner ring by twisting clockwise until it cannot twist anymore

Must be installed by a licensed electrician

**Contact Details:**8/133 Beauchamp Road

Matraville NSW 2036 E
Australia

Tel: 02 9381 8383

Email: sales@havitcommercial.com.au Web: www.havitcommercial.com.au



## www.havitcommercial.com.au

