## **COB LED Strip Lighting**

- LED flexible strip light
- Dimmable
- Peel and stick backing for initial placement
- Beam angle 120 degrees



Scan QR Code For Havit LED Profile Compatibility Chart www.Havit.com.au/PCC



3000K - IP20 INDOOR											
IMAGE	PART NUMBER	SMD	IP RATING	LED PER METRE	LUMENS PER METRE	VOLTAGE	WATTAGE PER METRE	MAX LENGTH	CUTTING INCREMENT	SIZE WxH (mm)	
	HV9761-IP20-512-3K	СОВ	IP20	512	1100lm	12v DC	10w/m	5M	31mm	10x2	
4000K - IP20 INDOOR											
IMAGE	PART NUMBER	SMD	IP RATING	LED PER METRE	LUMENS PER METRE	VOLTAGE	WATTAGE PER METRE	MAX LENGTH	CUTTING INCREMENT	SIZE WxH (mm)	
	HV9761-IP20-512-4K	СОВ	IP20	512	1150lm	12v DC	10w/m	5M	31mm	10x2	
5500K - IP20 INDOOR											
IMAGE	PART NUMBER	SMD	IP RATING	LED PER METRE	LUMENS PER METRE	VOLTAGE	WATTAGE PER METRE	MAX LENGTH	CUTTING INCREMENT	SIZE WxH (mm)	
	HV9761-IP20-512-5K	СОВ	IP20	512	1200lm	12v DC	10w/m	5M	31mm	10x2	
RGBC & RGBW - IP20 INDOOR											
IMAGE	PART NUMBER	SMD	IP RATING	LED PER METRE	LUMENS PER METRE	VOLTAGE	WATTAGE PER METRE	MAX LENGTH	CUTTING INCREMENT	SIZE WxH (mm)	
	HV9762-IP20-840-RGBC	CSP	IP20	840	600lm	24v DC	20w/m	5M	50mm	12x2	
	HV9762-IP20-840-RGBW	CSP	IP20	840	550lm	24v DC	20w/m	5M	50mm	12x2	
HAVIT COMPATIBLE ACCESSORIES											
	See pages 315-324 for compatible drivers. All low voltage products that specify an input of 12v or 24v DC must be used with a suitable LED driver.										
0	RGBC & RGBW Models can be used with any RGBC or RGBW Controller in LED Controller section of this catalogue.										
	HV9942-5PK	Ezi Tail connectors suitable for 10mm IP20 LED strip only- 5 pack									
	HV9942-10PK Ezi Tail connectors suitable for 10mm IP20 LED strip only - 10 pack										
ALL LED STRIP MUST BE INSTALLED ON AN ALUMINIUM HEAT DISSIPATING SURFACE											
	HV9705-1003	10mm x 3mm Aluminum Heat Sink per metre (Max: 3 metre length)									
	CUSTOM CUT ORDERS AVAILABLE										

All custom cut orders require minimum of 48hrs production time from order confirmation, plus delivery time.