HAVIT

## Multi Colour RGB LED Strip Lighting



Image for illustration purposes only.

- LED flexible strip light
- Colours selected using Havit LED controllers
- Peel and stick backing for initial placement
- Beam angle 120 degrees
- All LED strip must be installed using anti-static measures and on an aluminium heat dissipating surface for warranty purposes (HV9705-1003 or HV9705-1603)



See Pages 337-338 For Havit LED Profile Compatibility Chart

IMAGE	PART NUMBER	SMD	IP Rating	LED PER METRE	LUMENS PER METRE	VOLTAGE	WATTAGE PER METRE	MAX	CUTTING INCREMENT	SIZE WXH
<u></u>	HV9750-IP20-30-RGB	5050	IP20	30	585lm	12v DC	7.2w/m	5m	100mm	10x2mm
<b></b>	HV9750-IP54-30-RGB	5050	IP54	30	585lm	12v DC	7.2w/m	5m	100mm	10x3mm
<b></b>	HV9750-IP67-30-RGB	5050	IP67	30	585lm	12v DC	7.2w/m	5m	100mm	12x6mm

## Chasing Multicolour LED Strip Lighting

IMAGE	PART NUMBER	SMD	IP Rating	LED PER METRE	LUMENS PER METRE	VOLTAGE	WATTAGE PER METRE	MAX	CUTTING INCREMENT	SIZE WXH
	HV9750-IP54-60-CHRGB	5050	IP54	60	585lm	12v DC	8w/m	5m	50mm	10x2mm

IMAGE	PART NUMBER	DESCRIPTION	POWER
	HV9102-SPI-16S+M16S	<ul> <li>For use with Havit chasing RGB strip.</li> <li>3v Battery (CR2032)</li> <li>Output signal: 2.4ghz</li> <li>Transmitting range: 30m approx</li> <li>Input Voltage: 12v DC or 24v DC</li> </ul>	12v DC 108w 24v DC 216w
		tage products that specify an input of 12v or 24v DC must be used with a suitable LED dr at source. All globes supplied with fittings are non dimmable. If you require 240v dimma	

## RGB Strip