## **LED Strip Remote Controllers**



Remote Controllers			USE ONLY
IMAGE	PART NUMBER	DESCRIPTION	POWER
	HV9102-M1+M4-5A	<ul> <li>Single colour remote controller and receiver</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> <li>Dimming Range 5-100%</li> </ul>	12v DC 240w 24v DC 480w
	HV9102-M2+M4-5A	<ul> <li>CT remote controller and receiver</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> <li>Dimming Range 5-100%</li> </ul>	12v DC 240w 24v DC 480w
	HV9102-M3+M4-5A	<ul> <li>RGB remote controller and receiver</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> <li>Adjustable speed and brightness</li> </ul>	12v DC 240w 24v DC 480w
The second secon	HV9102-M4+M4-5A	<ul> <li>RGBC or RGBW remote controller and receiver</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> <li>Adjustable speed and brightness</li> </ul>	12v DC 240w 24v DC 480w



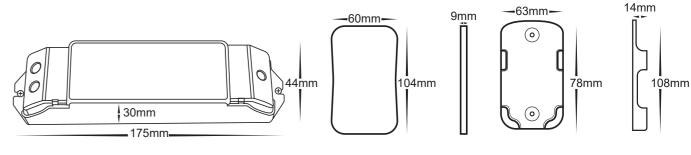


Single Colour HV9102-M1+M4-5A





HV9102-M3+M4-5A



Receiver

All low voltage products that specify an input of 12v or 24v DC must be used with a suitable LED driver, refer to pages 315 - 324 Lumen output measured at source. All globes supplied with fittings are non dimmable. If you require 240v dimmable globes refer to page 418 & 420

301 www.havit.com.au All low voltage products that specify an input of 12v or 24v DC must be used with a suitable LED driver, refer to pages 315 - 324 Lumen output measured at source. All globes supplied with fittings are non dimmable. If you require 240v dimmable globes refer to page 418 & 420

## LED Strip Controllers





Colour Temp (CT) 3000K-5500K HV9102-M2+M4-5A





**RGBC & RGBW** HV9102-M4+M4-5A

Remote

## Remote-holder

302