2022 • Lighting By Havit LED Strip Controllers

## LED Strip Touch Panel Controllers



IMAGE	PART NUMBER	DESCRIPTION	POWER
	HV9101-DX1	<ul> <li>Single Colour LED strip touch panel</li> <li>Input Voltage: 240v AC</li> <li>Output Signal: 2.4GHZ + DMX512</li> <li>Transmitting Range: 30m approx</li> <li>Dimming range 5-100%</li> <li>Must be used with HV9103-R4-5A</li> </ul>	240v AC
	HV9101-DX2	<ul> <li>Colour Temp (CT) LED strip touch panel</li> <li>Customise the colour temperature</li> <li>Input Voltage: 240v AC</li> <li>Output Signal: 2.4GHZ + DMX512</li> <li>Transmitting Range: 30m approx</li> <li>Dimming range 5-100%</li> <li>Must be used with HV9103-R4-5A</li> </ul>	240v AC
	HV9101-EX3S	<ul> <li>RGB LED strip touch panel</li> <li>Input voltage: 240v AC</li> <li>Output signal: 2.4GHZ + DMX512</li> <li>Transmitting range: 30m approx</li> <li>Adjustable speed and brightness</li> <li>Must be used with HV9103-F4-5A</li> </ul>	240v AC
CI CI WITH	HV9101-EX4S	<ul> <li>RGBC &amp; RGBW wireless touch panel</li> <li>Input Voltage: 240v AC</li> <li>Output signal: 2.4GHZ + DMX512</li> <li>Transmitting range approx. 30m</li> <li>Adjustable speed and brightness</li> <li>Must be used with HV9103-F4-5A</li> </ul>	240v AC
III ESTECTION IN THE PROPERTY OF THE PROPERTY	HV9103-F4-5A	<ul> <li>Zone receiving controller</li> <li>4 Channel</li> <li>Input Voltage: 12v DC or 24v DC</li> <li>Frequency: 2.4GHZ</li> </ul>	12v DC 240w 24v DC 480w
11 Sections and Hills of the section	HV9103-R4-5A	<ul> <li>Zone receiving controller</li> <li>4 Channel</li> <li>Input Voltage: 12v DC or 24v DC</li> <li>Frequency: 2.4GHZ</li> </ul>	12v DC 240w 24v DC 480w



Single Colour HV9101-DX1



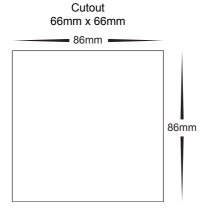
Colour Temp (CT) 3000K-5500K HV9101-DX2



RGB HV9101-EX3S



RGBC & RGBW HV9101-EX4S



25mm 25mm 86mm