LED Strip Touch Panel Controllers

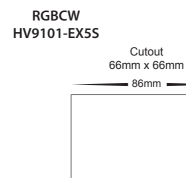


IMAGE		DESCRIPTION	POWER
	PART NUMBER HV9101-DX5	 DESCRIPTION Single Colour LED strip touch panel Control up to 4 separate zones Input Voltage: 240v AC Output Signal: 2.4GHZ + DMX512 Transmitting Range: 30m approx Dimming range 5-100% Must be used with HV9103-R4-5A 	240v AC
	HV9101-DX7	 Colour Temp (CT) LED strip touch panel Customise colour temp Control up to 4 separate zones Input Voltage: 240v AC Output Signal: 2.4GHZ + DMX512 Transmitting Range: 30m approx Dimming range 5-100% Must be used with HV9103-R4-5A 	240v AC
	HV9101-EX5S	 RGBCW Wireless Touch Panel Input Voltage: 240v AC Output Signal: 2.4GHZ + DMX512 Transmitting Range Approx: 30m Must be used with HV9103-F5-DMX-4A 	240v AC
	HV9101-EX8S	 RGBC & RGBW wireless touch panel Able to control up to 4 separate zones Input Voltage: 240v AC Output Signal: 2.4GHZ + DMX512 Transmitting range approx. 30m Adjustable speed and brightness Must be used with HV9103-F4-5A 	240v AC
11 Estation and and a filled an	HV9103-F4-5A	 Zone receiving controller 4 Channel Input Voltage: 12v DC or 24v DC Frequency: 2.4GHZ 	12v DC 240w 24v DC 480w
11 EXTERIOR AND	HV9103-R4-5A	 Zone receiving controller 4 Channel Input Voltage: 12v DC or 24v DC Frequency: 2.4GHZ 	12v DC 240w 24v DC 480w
II Maria III	HV9103-F5-DMX-4A	 Zone receiving controller 5 Channel Input Voltage: 12v DC or 24v DC Frequency: 2.4GHZ 	12v DC 240w 24v DC 480w

DOWER ZONE 2 ZONE I B ∏ SAVE 4 zone

> Single Colour HV9101-DX5





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 HV9101-DX7





