



LEDP RGB CTRL WH

RGB 3 x 96W Quicklink: Q432D

General

Colour White
Construction Glass / Plastic

Operating Temperature -20°C - +60°C

remperatur

Electrical

Maximum Wattage 288W Voltage 24V The **RGB LED Panel Controller** is a glass RGB controller. It adopts a high precision touch control chip that increases touch sensitivity. The RGB LED controller can quick change between colours using the touch sensitive colour wheel.

This switch cannot be connected directly to the mains. The unit must be powered by either a 12V or 24V constant voltage LED driver.

Key Features

- Output: Three channels (96W per channel)
- Connection mode: Common anode
- Supply voltage: DC12-24V
- Static power consumption: <1W
- Output current: <4A (each channel)
- Output power: 12V<144W, 24V<288W