



DCJOLLY+DCCDALI

12V

Quicklink: Q3F82

General

Colour White
Construction Plastic
Dimmable Yes

Electrical

Transformer Electronic

The DCJolly MD Driver and DCC Dali Interface

DCJolly MD is a revolutionary multi voltage power supply which allows LEDs to be dimmed from a regular dimmer.

The DCJolly is powered by a 240V input, which means that only 2 wires are required in order to be able to dim the LED circuit. A series of dipswitches gives the user the option to flick the output to any of the following voltages (and maximum loads): 350mA (17W), 500mA (24W), 550mA (25W), 700mA (32W), 750mA (32W), 12V (10W), 24V (20W), and 28V (22W).

The DCJolly does not have a minimum load to adhere to but you would still have to follow the minimum loads of the dimmer module you are using. This would usually be 25W - 60W, depending on the dimmer being used.

The DCC Dali Interface is an interface converting DALI signals into PWM Signals. This converter can be powered either by mains $(110 - 240 \, \text{VAC})$ or by a 12 Vdc voltage.