Trailing Edge Dimmers

Trailing Edge 2 Way Dimmer Module Black 20-400W



6TRD400

Black 20-400W Quicklink: Q1DC0

General

Colour Black
Construction Plastic
IP Rating IPO0

Load Type Resistive Trailing

Edge

Spindle Length 18mm

Dimensions

Depth 22mm Length 65mm Width 25mm

Electrical

Maximum Wattage 400W Minimum Wattage 20W Voltage 240V The **Trailing Edge 2 Way Dimmer Module** is designed for use with trailing edge electronic low voltage transformers and can be used to dim the DCJOLLY driver for LEDs.

Using trailing edge technology this module has many advantages over conventional (leading edge) dimmers:

- Lower power losses in the dimmer
- Virtually no electromagnetic interference
- Quiet in operation
- Soft start
- Overcurrent and short circuit shut down
- Minimum load of 20W

Please Note: Although the label indicates the maximum load for this product is 400W.