



## **DIMDRIVE 12V 30W**

30W 12V (Constant Voltage) Quicklink: Q3B73

### General

Construction Plastic
Dimmable Yes

### **Dimensions**

Depth 34mm Length 150mm Width 54mm

## Electrical

Maximum Wattage 30W Voltage 12V The **Triac LED Dimming Driver** provides the required dim level for 24V LED strip lighting systems. Designed for ultimate flexibility, they allow users to easily add their own personal touch to illumination settings.

Simple easy wiring direct to any type of standard Leading or Trailing edge dimmer switch, no need for an expensive interface controller for most Home Automation Systems.

This new high quality triac dimmable driver controls 12V LED strip with smooth consistent dimming, free of flicker and lifespan up to 50,000 hours.

#### Recommended load of 20W - 30W

# Specification

• Supply power input: 175~250V AC 50/60Hz

Output wattage: 30W
Output voltage: 12V DC
Output current Max: 2.5A
Dimming range: 5-100%

Short circuit: YesOverload protection: Yes

Overload protection: Yes
 1.0kv surge protection: Yes

Power factor: 0.97Efficiency: >81%

Class: 2CE: YesRoHS: Yes

• EMC & Safety compliance: EN61000-3-3, EN55015, EN61547