

# Flick 3000

Electronic Transformer With Integral Dimmer  
Blue 50W



**MR. RESISTOR**<sup>®</sup>  
Lighting Specialist Est. 1968



## FLICK 3000

Blue 50W

Quicklink: Q6D0

### General

Colour	Blue
Construction	Polycarbonate
Dimmable	Yes

Dimmable	Yes
----------	-----

### Dimensions

Transformer Height	35mm
Transformer Length	160mm
Transformer Width	48mm

### Electrical

Maximum Wattage	50W
Minimum Wattage	10W
Transformer	Electronic
Voltage	12V AC

We have designed and developed a revolutionary 12V 10W-50W rated low voltage electronic transformer with an integral dimmer, called the **Flick 3000**. It has 4 preset lighting levels and can be used with any existing light switch.

One press of the light switch, when used in conjunction with the **Flick 3000**, the light comes on with a soft glow. This soft start helps protect the bulb and can greatly increase lamp life. Three more gentle flicks each achieve a different light level, bringing the lamp up to full brightness and finally off again.

Each preset level on the **Flick 3000** has been conveniently designed to create all lighting atmospheres required, be it for relaxation, watching television or entertaining. All moods are catered for.

As this unique **Flick 3000** transformer operates using a standard light switch, normal load restrictions do not apply, it is now possible to run 3000 watts from a single 20 amp switch, thus making the use of expensive and often very large dimmer control packs obsolete.

The **Flick 3000** is silent running, therefore has no interference noise commonly associated with low voltage dimmers.

To compliment the **Flick 3000**, we have designed the **Flick Switch**, a range of switches conceived to utilise push to break technology. These are available in a variety of finishes.

- \* Can be used in conjunction with any standard light switch
- \* 4 preset lighting levels achieved 10w - 20w - 35w - 50w
- \* No dimmers required
- \* Soft start helps protects the bulb and increase life up to 2 times
- \* Silent running, no noise
- \* Each 5 amp switch can achieve a 1000 watt load
- \* Enables dimming from any switch on a 2 way or intermediate circuit