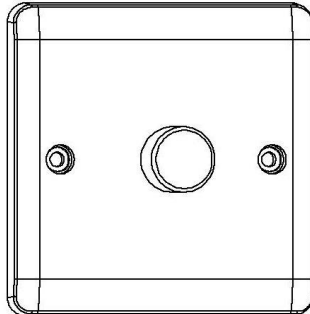


## Dimmer Switches



### Features

- Suitable for use with dimmable LED lamps, Halogen, and Incandescent Lamps
- Push on / push off control
- Suitable for Multiway dimming circuits when used with a push to make switch
- Dimmer automatically changes mode, to either Leading Edge (LE) or Trailing Edge (TE), to suit LED load
- Programmable to set desired brightness levels
- LED back light to indicate the dimming mode i.e. Leading or Trailing edge
- Ideal for controlling DETA range of Fire Rated Dimmable LED Downlights
- 2-year guarantee

### Technical Specification

Voltage rating	250Vac
Frequency	50Hz
LED dimmers	<ul style="list-style-type: none"> <li>• LED – 250W</li> <li>• halogen – 350W</li> <li>• Incandescent and ECO halogen – 350W</li> </ul>
Frontplate material	Urea formaldehyde

Urea flammability classification UL94 grade V-0

No user serviceable parts

### Standards

- BS EN 60669-2-1

### Description

This range of universal dimmers within the Deta Vimark Curve range can control mains voltage lamps.

Our LED versions are designed specifically with LED lighting in mind and are optimised to control our dimmable LED Fire Rated Downlights, as well as other leading brands of LED lamps, with minimal programming.

### Range

#### LED Dimmer

1g 250W push on/off	VC1414
2g 250W push on/off	VC1415

### Back Boxes

Minimum recommended depth

	Flush 35mm	Dry Lining 35mm	Surface 33mm
VC1414	DB164	DB2540	V1222
VC1415	DB164	DB2540	V1222

### Accessories

SP0004WH	Dimmer Knobs (Pack of 10)- white
SP0001CH	50mm Length (Pack of 10) - chrome
SP0003CH	75mm Length (Pack of 10) - chrome
S1419WH	Fixing Screw Caps (pack of 100)

### Terminal Capacity

	1mm <sup>2</sup>	1.5mm <sup>2</sup>
L	2	2