

Dimmer Switches



- Universal dimmers for use with dimmable LED, incandescent and halogen lamps
- Suitable for loads up to 250W LED, 350W incandescent and halogen
- Please refer to Technical Section on pages 348-349 for further information on dimming loads
- Rotary push on/push off dimmers for multiway dimming
- Electronic programming with EPROM memory chip
- Clear terminal markings
- Spare dimmer knobs available
- In compliance with BS EN 60669-2-1



S1415



Universal

S1414	1 gang multiway dimming
S1415	2 gang multiway dimming
S1416	3 gang multiway dimming
S1418	4 gang multiway dimming

- Trailing Edge dimmers for use with dimmable LED (trailing edge control), incandescent and halogen lamps
- Suitable for loads up to 100W LED, 250W incandescent and halogen
- Please refer to Technical Section on pages 348-349 for further information on dimming loads
- Mechanical brightness adjustment
- Rotary push on/push off dimmers for 2 way switching
- In compliance with BS EN 60669-2-1



S1411 S1410



S1412 S1413

Trailing Edge

S1410 1 gang 2-way switching S1411 2 gang 2-way switching S1412 3 gang 2-way switching S1413 4 gang 2-way switching

Back Boxes minimum recommended depth

1g Flush 25mm DB162 Dry Lining 35mm DB2540 Surface 25mm V1221 2g Flush 25mm DB163 Dry Lining 35mm DB2541 Surface 25mm V1223

Dimmer Knob Spares

SP0004WH Dimmer knob (pack of 10) - white