

- 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

Universal

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

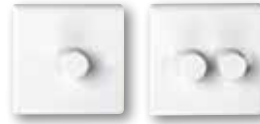
- Trailing Edge dimmers for use with dimmable LED (trailing edge control), incandescent and halogen lamps
- Suitable for loads up to 100W LED, 250W incandescent and halogen
- Please refer to Technical Section on pages 348-349 for further information on dimming loads
- Mechanical brightness adjustment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

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

Dimmer Knob Spares

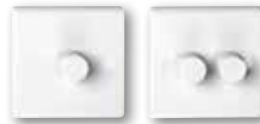
SP0004WH Dimmer knob (pack of 10) - white



S1414 S1415



S1416 S1418



S1410 S1411



S1412 S1413

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