

# **Dimmer Plate Kits**

#### **Characteristics:**

- Suitable for most D shaft push and rotary dimmer switch modules
- Maintains Sollysta aesthetic for a wide range of manufacturers switches
- Plate and matching button(s) supplied
- Supplied with M3.  $\bar{5}$  x 30mm long fixing screws and screw covers.

Description	Cat ref.
1 Gang Rotary Dimmer Switch Plate Kit	WMDRP1KIT ★
2 Gang Rotary Dimmer Switch Plate Kit	WMDRP2KIT ★
3 Gang Rotary Dimmer Switch Plate Kit	WMDRP3KIT ★
4 Gang Rotary Dimmer Switch Plate Kit	WMDRP4KIT ★



WMDRP1KIT (Each kit comes with matching button(s))

# **Rotary Push Button Dimmer Switches**

#### **Characteristics:**

- Quick press for on/off with rotary dimming control.
- 1 or 2 way switching.
  Supplied with M3.5 x 30mm long fixing screws and screw covers.
- Complies with BS EN 60669-2-1 (excluding clause 26 EMC requirements).

# Mains Halogen

- Suitable for mains halogen lamps without the need for derating.
- Not suitable for fluorescent, LED or inductive loads.

#### LED

- Leading edge functionality compatible with many dimmable LED lamps & fittings
- Thermal safety fuse for short circuit protection



WMDR1/400R

Description	Cat ref.
Rotary Push Button Dimmer Switches (LED)	
1 Gang 400W	WMDR1L ★
2 Gang 250W	WMDR2L ★

# Rotary Push Button Dimmer Switches (Mains Halogen)

1 Gang 400W	WMDR1/400R
2 Gang 250W	WMDR2/250R

### **Push Button Dimmer Switches**

#### Characteristics:

- Stylish flush button with quick press for on/off.
- Hold button down to dim or brighten light level.
- Leading edge.
- Soft start feature prolongs lamp life.
- Suitable for dimming mains and dimmable transformer extra low voltage lamps.
- Complies with BS EN 60669-2-1 (including BS EN 55015).
- Automatic switch off in event of transformer instability, protects the dimmer and the transformer.
- Supplied with M3.5 x 30mm long fixing screws and screw covers.



WMDS1

Description	Cat ref.
Push Button Dimmer Switches	
1 Gang 400W	WMDS1
2 Gang 250W	WMDS2
3 Gang 250W	WMDS3
4 Gang 250W	WMDS4

Resistive Load for LED Applications

WMRESLOAD