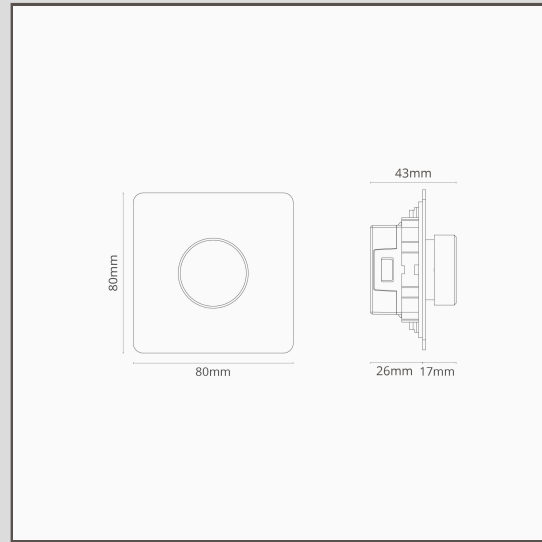
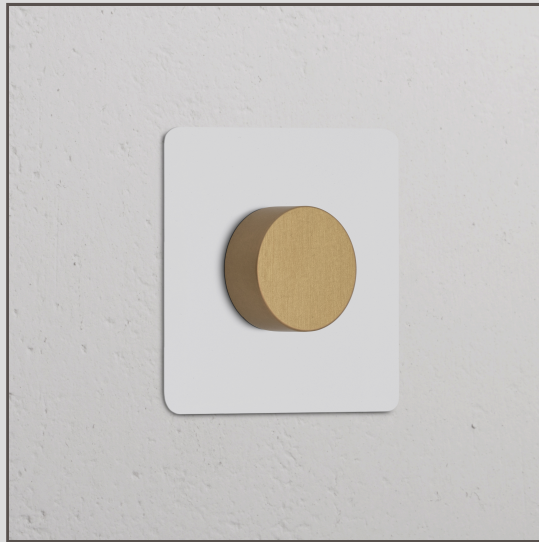


Single Multiway Dimmer Switch - Paintable Antique Brass

30048



We've engineered this single multiway dimmer switch to be as sleek as possible.

Our multiway dimmer lets you dim a lighting circuit from multiple points in a room, using as many controls as you like.

The front plate is just 1.5mm thick and sits flush to the wall. It attaches to the back plate using clips for a screwless look. We've finished it with etch primer that can be coated in the same paint as your walls for a seamless look that blends right in.

There's also a collar underneath the rotating knob to hide all the working parts.

The plate, knob and collar are all made from solid brass (rather than plastic wrapped in metal) to create perfectly crisp edges.

Used with a suitable bulb, our dimmers won't flicker or buzz. You can also set the minimum bulb brightness.

The subtle switch detailing is finished in antique brass. Antique brass is what's called a 'living' finish because it reacts to the air and moisture around it, causing it to darken (especially in the areas you touch most). We've given it a head start by ageing it by hand, so it has that antique look right out the box.

- Patented electrical system engineered to make our signature flush-fit design possible
- Etch primer allows paint to adhere well for a seamless custom finish
- Multi-location control for greater flexibility
- New standard of dimming using only two wires
- Suitable for trailing edge mode only
- Screwless design
- Must be installed with our single back box
- You'll also need our 9mm render trim for brick walls or 3mm plaster trim for skimmed plasterboard
- Use our precisely sized brick or plasterboard hole saw for easy installation
- Dimensions: H80mm x W80mm x D26mm. The knob protrudes 16mm from the plate
- Switches rated to 16A
- 230-250V~50Hz
- Must be used with other multiway dimmers
- Cannot be used in conjunction with standard two-way switches (toggle or rocker) or other switches
- Complies with IEC 60669-1
- The switch plate sits 1.5mm from the wall
- Metal die-cast chassis
- Plate finished in etch primer