

LEDSMART+ PHASE-CUT DIMMER

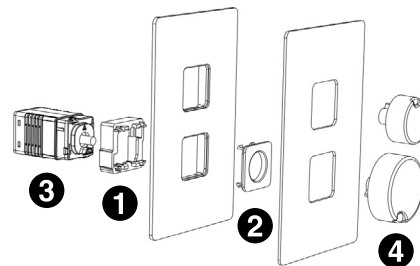
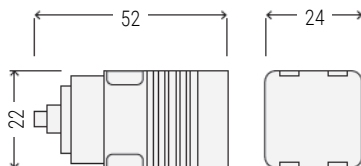
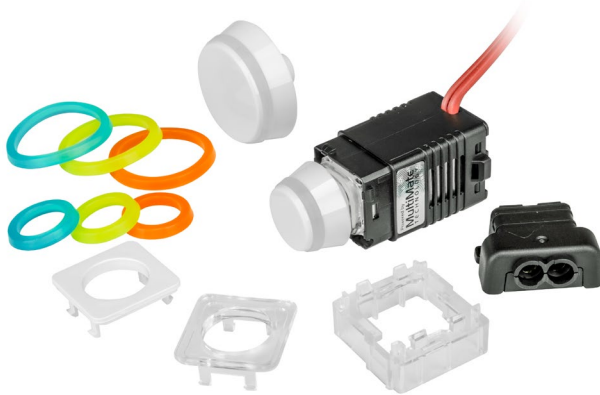
PRODUCT DETAILS:

- Simple on/off switching and dimming control for LED lamps and light fixtures
- Can be connected in parallel to other LEDsmart+ devices for one-way, two-way, three-way and multi-way control with no extra wires
- Excellent compatibility with other common lamp types such as incandescent lamps, 12V halogen (dichroic) lamps/ transformers and CFL's
- 1W - 400W load
- Configurable minimum brightness, maximum brightness, kickstart, LED indicator and more
- Quick-flick dim to maximum or minimum dimming level
- Minimum brightness typically 0%
- Integrated tap on/off switch, 2-wire design – no neutral wire connection required for wallplate retrofit installation
- Illuminated halo with interchangeable coloured rings
- Double tap when on to dim down over 30 minutes
- Double tap when off to dim up over 30 minutes
- Diginet Sitara™ System compatible
- Warranty: 2 year

COMPATIBLE WITH PDL 600, PDL SATURN ZEN, LEGRAND EXCEL, CLIPSAL 2000 AND HPM EXCEL XLP770 SWITCH PLATES.

APPLICATIONS:

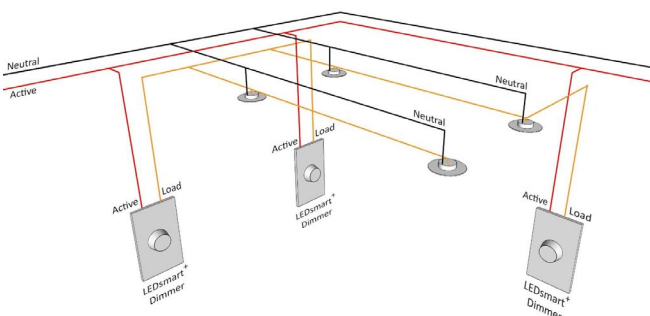
Wall mount, Internal
Apartments, Residential housing



INSTRUCTIONS FOR PDL600 PLATE:

1. Clip the rear adaptor onto the PDL600 plate (ensure orientation is correct)
2. Clip the front adaptor cover to the adaptor
3. Fit the dimmer module to the rear adaptor
4. Fit the switch plate and knob (big or small)

CODE	DESCRIPTION
MMDM/RT-KIT	LEDSMART PLUS PHASE-CUT ROTARY DIMMER KIT



MultiMate™ technology allows multi-way control of lighting without the need for an expensive control system. It enables multiple LEDsmart+ devices to be wired in parallel when two-way, three-way or multi-way control is required. When connected in parallel LEDsmart+ dimmers allow dimming and switching of connected lighting loads from multiple locations without any additional wiring. No strapper wires, dedicated remote switch wiring or 'control bus' is required.

The wiring example on the left shows three LEDsmart+ dimmers connected in parallel to provide three-way dimming and switching of four downlights without any additional wiring.