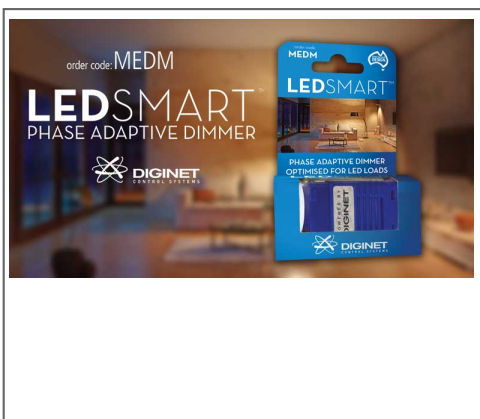


MEDM ADAPTIVE PHASE DIMMER



The Diginet MEDM Adaptive Phase Dimmer is designed in Australia to provide optimised dimming of LED based lamps and drivers, this high quality, two-wire phase control wall plate dimmer has a minimum load rating of 2W, allowing it to adapt to a wide range of available LED drivers. Although optimised for LED lighting loads, this dimmer also provides excellent compatibility with other common lamps types such as incandescent lamps, 12V halogen (dichroic) lamps /transformers and CFL's.

Fits Australian wall switch plate apertures

Maximum load rating of 400w (Minimum 2W)

Incorporates filtering to reduce load brightness variation

Stable operation with most non-dimmable lamps (to a limited dimming level, lamp dependent)

Led Illuminated rotary dial for smooth and easy min / max adjustment

No neutral wire connection required for wall-plate retrofit installation (2-wire dimmer)

Incorporates a thermal fuse to protect itself against overheating

Incorporates filtering to reduce load brightness variation under conditions of line voltage ripple signal injection

MEDM ADAPTIVE PHASE DIMMER

Product Specification

50000 Rated Average Life	IP20 Ingress Protection Rating	12V Voltage	0.06KG Weight	Phase Dimming Technology
0W Lamp Power	Class 2 Electrical Rating	2-Wire Active/Load Connection Type	0 Minimum Load Brightness	0 Maximum Load Brightness

Item Code	Description
MEDM	DIMMER PRECISION PHASE ADAPTIVE MECHANISM 400W