Dimmers and Module Switch

60-400W

Suitable for control of dimmable LED lamps, dimmable electronic transformers, dimmable LED drivers, toroidal transformers and tungsten lamps

Integrated trimming potentiometer allows lamps to be set at a minimum level to prevent them going out or flickering at the bottom of the dimmer range

Leading edge phase control

For use with resistive and inductive loads

Integrated over-temperature protection fuse

Module case ultrasonically sealed to reduce dimmer buzzing

Smooth dimming operation from 0-100% light output

May be fitted to most dimmer plates

One or two way switching

Maximum LED load 130W

Derate dimmer by 70% for LED loads

1 Year Warranty

1-10V

Integrated over-temperature protection fuse

Module case ultrasonically sealed to reduce dimmer buzzing

1-10V Dimmer suitable for control of dimmable 1-10V LED drivers (AU-LEDD9012 / AU-LEDD9024)

One or two way switching

Switch load of 400W

1 Year Warranty

2 Way On/Off Switch

Suitable for control of dimmable electronic transformers, toroidal transformers and tungsten lamps WITHOUT de-rating

Not suitable for use with fluorescent lamps

Leading edge phase control

For use with resistive and inductive loads

Integrated over-temperature protection fuse

Module case ultrasonically sealed to reduce dimmer buzzing

Smooth dimming operation from 0-100% light output

Fits a plaster depth (16mm) mounting box AU-DSP251 / AU-DSP252

Fits a plaster depth (16mm) mounting box AU-DSP401, 25mm deep (minimum) mounting box for AU-DSP402

Derate dimmer by 70% for LED loads

1 Year Warranty

Cat. No. Description

EN-DSP400X 60-400W 1 Gang 2 Way Zero Cross Rotary Dimmer Module

AU-DSPLED 1 Gang 2 Way Rotary Dimmer AU-DSP01 2 Way On/Off Module Switch



EN-DSP400X 1 Gang 2 Way 60-400W Zero Cross Rotary Dimmer Module



AU-DSPLED
Rotary LED Dimmer Switch
1-10V 1 Gang 2 Way



AU-DSP01 2 Way On/Off Module Switch