

## “Plug-In” Transfomer



IEE Wiring regulation 713-04-02 states that 'all current using equipment (this includes transformers), must be disconnected when conducting an insulation resistance test' With the PD60, there is no need for re-wiring after the test - **this reduces testing and commissioning by up to 40%.**

- Registered Design - Patent Pending
- 60Va fully dimmable electronic transformer
- 5 year guarantee
- Pre wired with 30cm LV cable and MR16 lampholder. No junction box required.

**AU-PD60**

## Time Lag Switch



- For simple control of lighting in corridors, entrance halls, washrooms etc.
- Pressing the button switches the lights on. The lights switch off after the adjustable time lag has elapsed, thus saving energy
- Adjustable time lag 1 – 10 minutes
- Maximum load 6 Amps (1500va) of any type of load, including inductive loads

**AU-TLS100**

## Dimming without de-rating

Typically when controlling tungsten halogen lamps it is necessary to de-rate dimmers by up to 50%. Aurora dimmers incorporate a ceramic HRC fuse, thereby allowing the control of dimmable electronic transformers, toroidal transformers and tungsten halogen lamps **without** de-rating.

## Rotary Control (push on push off)



- Module case ultrasonically sealed to reduce dimmer buzzing
- For use with resistive and inductive loads

**40 – 250va**

- AU-DSP251** 1 Gang 2 way
- AU-DSP252** 2 Gang 2 way
- AU-DSP253** 3 Gang 2 way
- AU-DSP254** 4 Gang 2 way

**60 – 400va**

- AU-DSP401** 1 Gang 2 way
- AU-DSP402** 2 Gang 2 way

## High Power (push on push off)



- Integrated neon indicator to locate switch in darkness
- Integrated over-temperature protection fuse

**75 – 650va**

- AU-DSP651** 1 Gang 2 way

**75 – 800va**

- AU-DSP801** 1 Gang 2 way