







Product Description:

AOne™ 120W Triac Inline Dimmer

The AOne[™] Inline Dimmer fits between your lighting switch and first dimmable fixture and offers cost-effective control both individually or within a space. This leading edge dimmer can control 120W of LED load and 320W of resistive load. The dimmer fits through a 50mm cutout, requires a 10mm ceiling void and should be used with TRIAC dimmable products only.

The dimmer can be controlled wirelessly via a smartphone or tablet from anywhere in the world (AOne Hub required), using the ZigBee Home Automation protocol. (HA

SKU Code	Wattage
AU-A1ZB120	120

Line Drawing Polar Curve Colour



Feature & Benefits

- Lighting circuit control from any where in the world via the Aurora AOne App or remote
- Retrofit using existing wiring
- Up to 120W circuit load per dimmer
- Fast & hassle-free installation
- Multi-user control
- In-Line dimmer can be controlled individually or as a group
- Scene scheduling
- Designed with lighting in mind
- Works with Google Home (AOne Hub is required)
- Zigbee HA1.2 to triac dimming control module
- 120W Maximum load (@240V
- Triac dimming. Dimming range 5-100%
- APP Controlled by handheld devices
- Single colour and leading/trailing edge dimming
- 100 over temperature protection
- Compatible with most dimmable fixtures in the market
- 3 Year Warranty

Product Specs:

Input Voltage	220~240V AC	Power Factor	0.9
Width (mm)	49	Length (mm)	125
Weight (Kg)	0.099	Height (mm)	29

Compliance & Approvals:





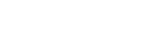














This product has a warranty period of 2 Years. Warranties may be available on certain products as indicated in the product description. Warranties are valid from the date of purchase. The warranty is invalid in the case of improper use, installation, tampering, removal of the Q.C. date label or installation in an improper working environment or installation. Should this product fail during the warranty period it will be replaced free of charge, subject to the correct installation of the original product and subsequent return of the faulty unit. Aurora does not accept responsibility for any installation costs associated with the replacement of this product and Aurora reserves the right to alter specifications without prior notice.