

MODEL	AU-A1GUZB5/30 AU-A1GUZB5/40 AU-A1GUZBCX5
VOLTAGE (V)	220-240V
SUPPLY FREQUENCY	50/60Hz
POWER CONSUMPTION	4.8W (AU-A1GUZB5/30 & AU-A1GUZB5/40) 5.4W (AU-A1GUZBCX5)
POWER FACTOR	0.7
USEFUL LUMENS	350lm (AU-A1GUZB5/30 & AU-A1GUZB5/40) 300lm (AU-A1GUZBCX5)
CCT	3000K (AU-A1GUZB5/30) 4000K (AU-A1GUZB5/40) 2200K-5000K (AU-A1GUZBCX5)
LAMP BASE	GU10
DIMENSIONS (Ø x H)	50mm x 54mm
START TIME	0.5s
STAND BY POWER	0.5W
MAX. OUTPUT RF POWER	14 dBm/mW
MAX. NUMBER OF DEVICES	Depends on Hub
OPERATING RANGE	20m
STANDARD OPERATING TEMPERATURE	-20°C to 25°C
IP RATING	IP20 (Use in dry locations only)
PROTOCOL	ZigBee 3.0
FREQUENCY BAND	2.40 Ghz - 2.483 Ghz

Connectivity

The Aurora Aone GU10 lamp has an operation range of around 20m. This could reduce due to walls and building materials. The more Aone Smart devices you have in your home the better (subject to hub limitations), as Zigbee wireless control uses mesh technology to link devices back to the hub.

This lamp has been tested in a number of downlight bezels, however we cannot guarantee it will work in particularly deep baffled downlights. It will be subject to hub positioning and distances.

Setting up your Smart Lamp

- 1 Ensure you have downloaded the Aone App and you have the Aone Hub (AU-HZB5A) installed before trying to add devices.
- 2 We recommend only pairing one lighting circuit at a time otherwise there is a risk other devices will be found in other areas.
- 3 Ensure the wall switch for the lighting circuit is switched off before fitting the lamp. Your Aurora Smart lamp is fitted in the same way that traditional household lamps are fitted. Once fitted, ensure the lamp is switched off until you are ready to pair your devices.
- 4 Open your App and go to the 'add devices' icon. Turn the lamp on, it should automatically flash twice showing it is in pairing mode. The lamps should automatically show on the App pairing screen. Ensure all lamps on the circuit have been discovered.
- 5 If any devices have not been found. Press 'Done' and delete all the devices and reset the lamps by switching off/on six times. After the sixth time they should flash twice. Follow Step 4 to pair your lamps again.
- 6 Once complete, follow advice on the App to control your lights, create spaces, schedules and scenes.

Warranty

See www.auroralighting.com/warranty for full details of warranties and Extended Warranty Terms and Conditions. The warranty is invalid in the case of improper use, tampering, and removal of the Q.C. date label, installation in an improper working environment or installation not according to the current edition of the National Wiring Regulations. Should this product fail during the warranty period it will be replaced free of charge, this is subject to correct installation and return of the faulty product. Aurora does not accept responsibility for any installation costs associated with the replacement of this product. This warranty is in addition to the statutory rights in your country of purchase. Aurora reserves the right to alter specifications without prior notice.

Remember

To turn your Aurora Smart Lamp on or off remotely it must be switched on at the wall/fixture. Your Aurora Smart Lamp should not be dimmed using a wall mounted dimmer switch as it may cause buzzing or flickering. Keep away from liquids and humidity, Use in dry locations only. Not suitable for emergency lighting. For lamps with a weight significantly higher than that of the lamps for which they are a replacement, attention should be drawn to the fact that the increased weight may reduce the mechanical stability of certain luminaires and lampholders and may impair contact making and lamp retention.

Maintenance

Before replacing lamp, turn off the mains power and let lamps cool to avoid electrical shock or burns.

Disconnect your Aurora Smart Lamp before cleaning and keep it away from water and other liquids at all times.

The Aurora Smart Lamp does not contain any serviceable parts so do not attempt to open it.

RED Compliance

There are no restrictions of use.

Hereby, Aurora Limited declares that the radio equipment type AU-A1GUZB5/30, AU-A1GUZB5/40 & AU-A1GUZBCX5 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: auroralighting.com/ProductDetail/AU-A1GUZB5
auroralighting.com/ProductDetail/AU-A1GUZBCX5

Environmental Protection (W.E.E.E.)

Aurora's WEEE Reg.No. WEE/BG0130YX (UK Only)



Waste Electrical & Electronic Equipment Regulations (WEEE) requires that any of our products showing this marking (left) must not be disposed of with other household or commercial waste. Aurora does not levy any WEEE disposal charges to its customers for affected WEEE related products. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate any such product from other waste types and recycle it responsibly at your local facilities. Check with your Local Authority, Recycling Centre or retailer for recycling advice. If, when you purchased any Aurora product, your supplier included a WEEE disposal fee, you should then contact your supplier for advice on his take back of the product for the correct disposal.