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Installation Guide AU-PBD350VA

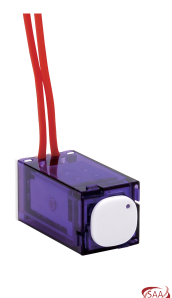


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1.0 Product Range

Product No.	Description
AU-PBD350VA	Push Button LED Dimmer,350 VA

2.0 Description

The Push Button LED Dimmer is an Integrally Switched, Push Button, modular dimmer mechanism rated at 350 VA. Up to six dimmer mechanisms can be installed in a plate!

Designed for LED lamps, the unit utilises powerful and sophisticated dimming technology to provide control.

The LED Dimmer also incorporates over-current and thermal fuse cutoff (non-recoverable) protection devices and is capable of withstanding persistent short circuit conditions.

3.0 Features

- Integrally switched modular dimming mechanism
- 350 VA Power Rating
- Two-wire phase control wall plate dimmer.
- Soft-start for lamp and driver life.
- Provide optimised dimming of LED based lamps and drivers.
- Compatibility with incandescent lamps,240 V halogen lamps, Low voltage halogen lamp with dimmable electronic transformer, etc
- User adjustable minimum and maximum brightness
- Multi-gang capacity up to six (6) dimmer mechanisms per plate
- Wall or architrave mounting options.
- Wide range of plate styles and colour variants available.
- Suitable for new installations or retro-fit applications.
- Inbuilt Over-Current and Over-Temperature protection.
- Full short circuit protection.
- Immune to high frequency (ripple) signal injection on mains supply.
- Complies with Australian and International EMC Standards.

4.0 Dimmer Unit Opetration

Dimming	Long press dimming button to dimming			
ON/OFF	Short press dimming button to on/off			
ON/OFF Programming	 Short press dimming button to on/off Minimum brightness setting Remove the top cap Long press programming button until LED flash(Slow flashing) Long press dimming button to the setting level Double press dimming button to to exit programming mode 			
	 Maximum brightness setting 1) Remove the top cap 2) Long press programming button until LED flash, short press programming button, LED start to flash fast 3) Long press dimming button to the setting level 4) Double press dimming button to exit programming mode 			

5.0 LED Indicator

The unit incorporates an LED indicator to display the status of the load.

LOAD STATUS	INDICATOR STATUS		
ON	ON		
OFF	OFF		

6.0 Electrical Specification

Parameter	Value			
Nominal Operating Voltage	220-240 V~			
Nominal Operating Frequency	50 Hz			
Maximum Load	350 VA @1 Gang Derate for multi-gang applications			
Minimum Load	10 VA			
Dimming Technique	Trailing Edge Phase Control			
Mounting Centres	84mm Australian Pattern Plate			
Safety Compliance	AS/NZS 3100, AS/NZS 3133, IEC 60669-2-1			
EMC Compliance	AS/NZS CISPR15, IEC 60669-2-1 (26.1, 26.2), IEC 61000-3-2 (Excepting when used in conjunction with Electronic loads)			
Specifications Typical @ 240 V \sim 25 C				
Suitable for Indoor Use Only				
No User Serviceable Parts Inside				

7.0 Load Compatibility

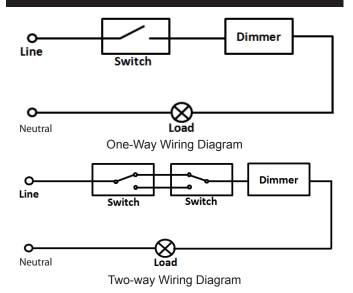
		AT-PBD350VA		
Load Symbol	Compatible Loads	Maximum Load	Minimum Load	
	Dimmable LED Lighting	150 W	10 W	
-\$-	Incandescent Lighting 240 V Halogen Lamps	350 W	10 W	
	Low Voltage Halogen Lightingwith Electronic Transformers	350 VA	10 VA	

8.0 Incompatible Loads

This dimmer is not compatible for use non-dimmable linear or compact fluorescent lamps.Use

only lamps / ballasts that are compatible with phase angle control.

9.0 Wiring Diagram



NOTE:

• The LED dimmer series are designed for One-Way or Two-Way operation as above diagrams.

• Two or more dimmers cannot be connected in parallel or series to control the same load from two different locations.

· Dimmer Mechanism wiring is NOT polarity sensitive

It is illegal for persons other than an appropriately licensed electrical contractor or other persons authorised by legislation to work on the fixed wiring of any electrical installation. Penalties for conviction are severe!

10.0 Installation

To connect the required lighting loads, then follow the following steps:

Step 1 Leave the dimmer connected, but remove the dimming cap from the top button of the dimmer. Image: step 3 Push the dimmer cap back and make sure the pillar insert the hole and all the snap-fit structure assembly successfully. Image: structure assembly successfully.

11.0 Warranty Statement

- This SHYUGJ product is guaranteed against faulty workmanship and materials for a period of two years from the date of installation.
- This warranty is expressly subject to the SHYUGJ product being installed, wired, tested, operated and used in accordance with the manufacturer's instructions.