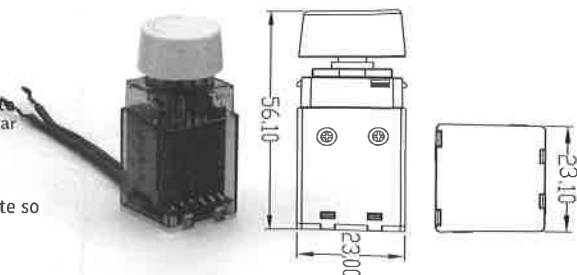


Rotary on/off Dimmer Switch 350W LED

Item NO.: AU-P3

This RC dimmer has been developed specially for Dimmable LED Lamps. Additionally, the minimum brightness setting of the dimmer can be adjusted to achieve the optimum dimming range for a particular load.

You may need to refer to these instructions if you change your lights to a different type at a later date so please keep them for reference.

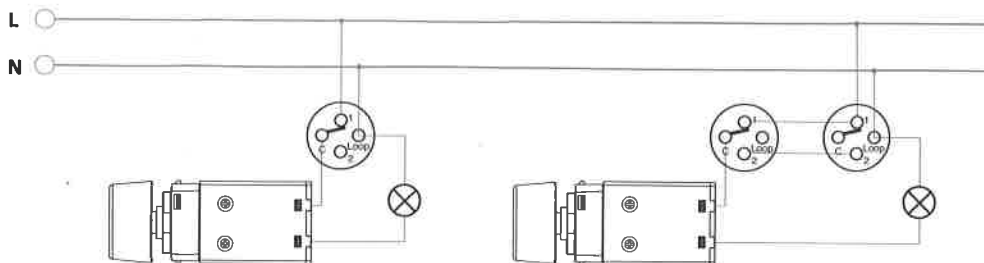


SPECIFICATION

Operation Voltage	220-240V
Frequency	50Hz
Maximum Load	350W
Minimum Load	3W
Dimming Mode	Trailing Edge
Control Method	Two way
	LED 350W
Load Type	INC 400W
	HAI 400W

WIRING

1. Disconnect power to the relevant circuit at the main switchboard.
2. Remove existing switch from wall.
3. Connect the dimmer in accordance with the wiring diagrams shown below.
4. Refit switch plate to wall.
5. Reconnect power.
6. Turn switch on and check dimmer operation by turning control knob through full range.



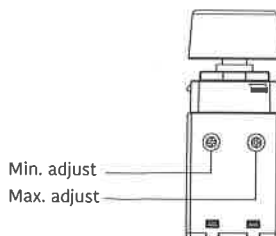
SETTING

1. Min/Max brightness Setting

To make the dimmer work optimally, you can adjust the lamps optimally to the dimmer with the min/max adjustment.

Set Min. You switch on the lights, put a screwdriver in the min and turn to the right, when the satisfied bright reached or the lights become unstable, turn a little further to the left.

Set Max. You switch on the lights, put a screwdriver in the max and turn to the left, when the satisfied bright reached or the lights become unstable, turn a little further to the left.



2. Function Programming

- | | |
|------------------------------|----------------|
| Back light on | 4 times Clicks |
| Back light off | 6 times clicks |
| Enable push ON/OFF function | 5 times clicks |
| Disable push ON/OFF function | 7 times clicks |