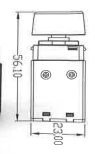
Rotary on/off Dimmer Switch 350W LED Item NO.: AU-P3

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.



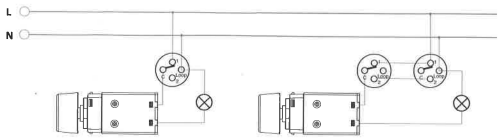


SPECIFICATION

Operation Vo	Itage	220-246V	The state of the s	of the section	V V V V	100	-
Frequency		50Hz					
Maximum Load		350W	De la Transita				
Minimum Load		3W					
Dimming Mode		Trailing Edge	CONTRACTOR OF THE PARTY OF THE		1201	1 To 1 To 1	SING
Control Method		Two way					
	LEO	350W	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			5 TO 18575	
Load Type	INC	400W					
	HAL	400W	SECTION AND PROPERTY.	WE THE	1000	T - X	410 - 1

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.



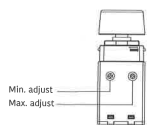
SETTING

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.

<u>Set Min.</u> 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.

<u>Set Max.</u> 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

5	
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