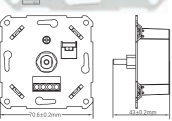
# INSTRUCTION MANUAL





## **FEATURE:**

- Only two wire connection, no neutral required, easy for installation.
- Dimming compatible with incandescent bulb, LED lamps, minimum Load to 3W.
- Standard size board, working well with well known brand wall plate.
- Over-load, over temperature protection design, protect dimmer safety when connection loading beyond maximum limited.

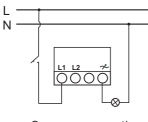
### SPECIFICATION:

Working Voltage	220-240V/50Hz
Dimming Mode	Trailing Edge
Load compatiblity Limited	
Halogen lamps:⊠⊠	3-350W
Incandescent lamps 🛱	3-350W
Dimmable LED lamps -ば⊢	3-200W
Dimmer safety proof	
Over-Temperature proof	YES
Over-Load proof	YES
Working Temperature	-20℃ ~ 40℃
IP Level	IP20

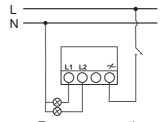
## **INSTALLATION**

- 1. Make sure the electricity is switched off before any operation, connect the wire as WIRE CONNECTION.
- 2. Install the dimmer into the Junction box
- 3. Switch on electricity, push shaft button to ON or OFF, turn the shaft to dimming brightness.
- 4. When lamps flashing, adjust the Min to setting the minimum brightness level, make lamps stable.
- 5. Finished all setting, fit on the wall plate kit with dimmer.
- 6. When over load and over temperature happened, the dimmer will start protection function, stop working. when solved the problem, 5 minutes later push the rotary to reset dimmer, dimmer will work well.

#### WIRE CONNECTION:



One way connection



Two way connection

#### SAFETY NOTE:

All works must be under electricity disconnected, all operation only carried out by certified electrician, under the national valid regulations,

Observance instructions manual is parts of guaranty, wrong operation without observe instructions manual may lead to dimmer damaged, fire or other dangers.

The warranty will be expired if the dimmer is opened or tampered, any doubt when installation, please check with seller before operation.