

## MARI 1/A

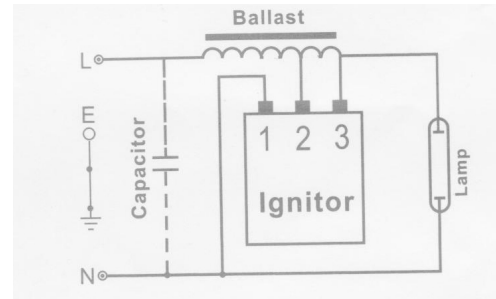
### Performance and application instruction

The control fitting, completely to meet with ISO9001, is the produced with high quality parts, rational structure, dependable operation, reasonable safety, and long service life etc., which totally agrees with electrical secure standards.

### Before setting and using, please referring to the following:

Performance description: control fitting for 600W H. P. S. Lamps

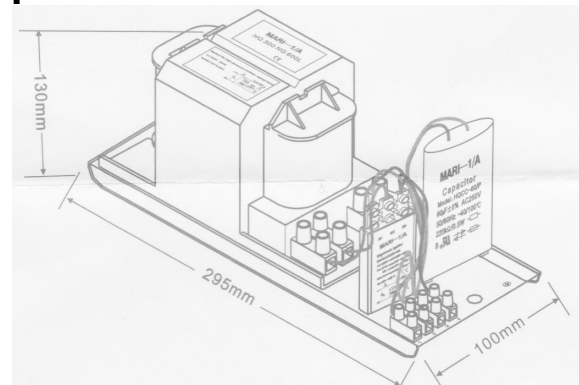
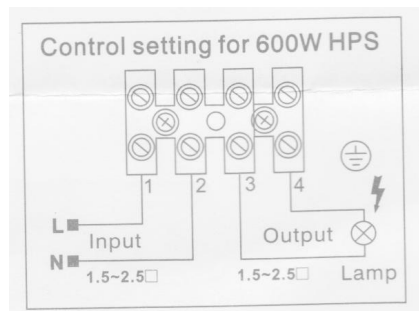
- ◆ Rated Voltage : 230V/50 Hz
- ◆ Circuit Current: 3.30 A
- ◆ Compensatory power factor: > 0. 85
- ◆ Bulb Voltage : 110 V
- ◆ Bulb Current: 6.20 A
- ◆ Working sketch:



### Application standard: IEC60598—1

Certificate: CE qualified

Out Diagram:



### Cautions:

Installation and maintenance by specialist following the rules below:

- 1: The section of copper core of input power cable is 1.5~2.5mm<sup>2</sup>, skin 6~7mm. Attention to with clench, no dropping, and no bare-copper, and connection terminals with winding power 5.0 kg cm.
- 2: With earth-cable well connection before using.
- 3: Between fitting and lamp base connection with high pressure-endurance and high temperature-proof cable no longer than 3m.
- 4: Installation of control fitting meets with national electrical project standards.
- 5: Working surrounding temperature: -25°C~+50°C; relative humidity: ≤90% (temperature >+25°C).
- 6: With assurance of well air ventilation and surface with materials of electric isolation and heat insulation.
- 7: Owing to heavy weight, don't put onto unstable places and objects.
- 8: Duly replace the disabled lamp.
- 9: Maintenance operated by specialist, alter power cut—off to aware of high-pressure.
- 10: Please operation with rules, be aware off fire.

Guarantee:

Only if the production is working under regular circumstance and normal operation;  
any defective function will be exchanged a purchase within one years.