

# LED quick test box series

## Instructions

# LED quick test box series

## Product model

| Model   | Measurement                             | Alarm | Interface         |
|---------|---|-------|-------------------|
| SPLT-00 | NO                                      | No    | E14 / E27 / B22 / |
| SPLT-01 | Voltage/Power                           | Have  | Clip /Terminal /  |
| SPLT-04 | Voltage/Current /<br>Power/Power Factor | No    | AC socket         |

SPLT-00

SPLT-01

SPLT-04

### Warning :

All metal copper sheets in this product will have high pressure and cannot be contacted to prevent electric shock.

# Directions for use

## Using the required

- Thank you for using LED quick test box. Please read carefully before installation and use.
- Relevant laws and regulations must be observed and operated by qualified authorized personnel before using the product.
- Maintenance or repair of the product shall only be performed by authorized personnel. Unauthorized repairs may affect the warranty.
- Data in the manual are subject to change without prior notice.

## Electrical parameters

|              |                           |
|--------------|---------------------------|
| Supply power | 95~250 VAC , 50HZ         |
| AC voltage   | 0~300VAC , precision 0.5% |
| AC current   | 0~2A , precision 0.5%     |
| AC power     | 0~400W , precision 0.5%   |
| Power factor | 0~0.999                   |

## Function

Test semi-finished or finished lamps:

Please use "E14", "E27", "AC load" to test AC voltage, AC current, AC power, power factor and other data.

### Alarm function (For SPLT-01 single meter head test lamp box)

- Short press the button to switch the display of "voltage" or "power".
- Automatic alarm function for defective lamps:  
Alarm prompt for lamps that do not conform to the standard range. Access a standard test product and light it up. Long press the button to take the power as the standard power and display the alarm range at the same time. The alarm range can be switched by pressing the button for many times.

Alarm range: +/- 5%, 10%, 15%, 20%.

## Note:

The product use a fuse for explosion protection. If the instrument is not work, consider that the fuse has been burnt out, please replace the fuse, and tighten the seat cover as much as possible when replacing the fuse.