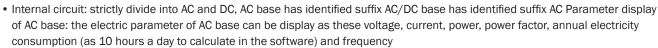
TLENERGY LED LIGHTING

Demo Case TL20

Features and Benefits

- Major preparation: E27, E14, MR16, GU10, T8, downlight lamp-socket, bulb & spotlight lamp-socket,wire clamp, external rod, U.S. Handles, casters, etc.
- Panel material: ABS silver diamond fabric, 2mm EVA patch inside, aluminum frame
- Internal diaphragms: 6mm MDF with 1mm imported fire board, internal diaphragms with storage box inside
- It has passed the CE and RoHS the authentication small size and lightweight highly portable compact design, best use of space fully functional, high cost effective, it's the necessary tool for sales to display product
- Base identification: all light bases has corresponding carved identification for customers' to recognize them, all light base has one-to-one switch so that it's easy to control and test lights



- Dimming function design: dimmer and its switch, there are 2 positions of dimming switch dimmable and non-dimmable if put it to dimmable then all dimmable lights can be dimmed if put it to non-dimmable, then lights cannot be dimmed this function can be used to check if the light have dimming function
- Parameter of GU10/E14/E26/E27/MR16 bases can be displayed the base type can be customized according to customers' requirement
- There are 2 wire clips (one AC output and one 12V DC output) and 1 universal socket (AC output), easy to connection and extended function corresponding parameters can be tested maximum power off DC wire clip is 18W
- There is a storage box for small object has two sides of base to protect the box body
- Can use AC to DC transformer to test MR16 power
- · Attention: transformer itself has power consumption as well
- Wide applicability: Demo case can configure various sockets (E40, E27, E17, E14, E12, MR16, GU10, B22, G24, G9, G4, T8, T5, etc) and multi-function cable clamps (AC for LED, DC12V for MR16, G4, etc.). It is suitable for test & display of various LED lights.
- Wide voltage rang: AC85V-270V, DC5V24V
- NOTE: Please be aware that the suitcase is a sales supports tool, not a measurement tool and should not be used for reference measurements

Part Number:	Description:	Inside Dimensions (in inches):
TL EN-Demo case-020	The main focus is the direct comparison of LED luminaries to other luminaries such as incandescent bulbs by measuring the power factor, temperature and calculated annual electricity consumption, the power factor and the temperature reflect the superiority of the LED luminaries over their incandescent counterparts	17.3" x 11" x 5.5"



