## LED desk lamp instruction manual

(First of all, thank you for choosing products. Please read the instructions carefully before using this product)

## BL - 1223

# Mobile phone wireless Multi-mode color temperature adjustment, Stepless dimming, with night light function

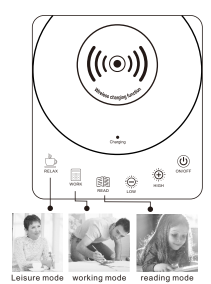
Product function, characteristics and installation methods (Note: please disconnect the power before installation, in case of electric shock)

#### (b) On/Off mode

 Touch the on/off switch (with indicator light on), the initial reading mode is on, touch switch again to turn off the lamp. It will memorize the brightness when you turn on the lamp again.

### Multi-mode color temperature adjustment

Press the light mode (with indicator light on),keep pressing the
 " e "key to stepless reduce or increase brightness, along with corresponding dimmer light, which make you find the key quickly.



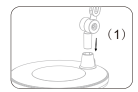
★ Note: The power between the lamp post and the base is conected by the "Three grades 3.5mm headphone plug". Connect the lamp post to the base before use and fix it with screws, referring to the" Installation instructions ".



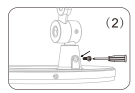
#### Wireless charging mode

- Wireless charging output specification: 5V/500mA-1000mA
- If the phone itself have wireless charging receive coil, so it can be charged directly.
- If the phone itself don't have wireless charging receive coil,pls purchase wireless charging receiver, then wireless charging will be working after connection.
- Please let receiving coil center aim at the platform when charging. After the recharging agreement successful, it will be automatic charging and indicator light will bright. During the charging process, both produce the heat of transmitter and the receiver generate. pls don't cover them in order to reject heat. when don't use charging ,don't place the charging ring coil or other metal objects at the wireless charging station. The effect of wireless charging varies with the thickness of the insulation layer between the launch and receptionThe thickness of the insulation layer is less than 2mm.
- When the mobile phone put in the platform but is unable to charging, the reason
  may be that the receiving coil is not aim at the center, exceeding the receiver
  distance. Or wireless charging receiver coil is not accord with the Wireless
  standard .Please correct and recharging again.

#### **FEATHER & FUNCTION**



(1) Insert the lamp body into the base hole, pay attention to the direction of the positioning card.



(2) Take the screws from the base and tighten them with a screwdriver.

#### **SPECIFICATION**

Input Voltage: DC 13.5V

Power: 10W

Class of protection: Ⅲ

#### ATTENTION:

#### RF exposure statement

This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body.

#### FCC Warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.