SPECIFICATIONS

Applicable for

company's component part cost list.

no buying shop seal,etc.

unproper disassemble

7)Special offer

part cost.

Power Supply	12V	Dimming Type	5-grade brightness touch dimmer
Lamp Illumination	>1000LUX	Power wattage	9W
CRI	>80Ra	Luminous Flux	>400Lm
Lamp Color Temperature	Cold light: 5500K±50	IOK Warm light: 3000K±280	0K Natural Light:4200K±400K

Warranty Card

* Since buying date, the user enjoys one year free repair services under

* In case change component part, will be charged according to our

2)Damage caused in transportation,fall,and unproper storage.

5)Featured using environment, such as humidity, sulfur area,

* When return to factory for repair, the user should make sure the LED

lamp packed properly to avoid any damage during transportation.

* Factory not responsible for the damages caused by the user themself

high salty and the ship,etc,easy corrosion area

6)Using not according to the instructions.

* The following situations not free repair in warranty period

normal use.After one year, will be charged according to each component

1)Damage caused by natural earthquake, rat disaster, and unnormal use

3)Consumable component, such as spare parts, batteries, light bulbs, etc. 4)Warranty information records is not complete, no purchase date,

Important Thank you for purchasing our products. To guarantee your rights, please fill in this from properly, Thank you

Name	
Address	
Telephone	
Invoice number	
Purchase date	
Item number	
Dealers	Note: this field requires the dealers seal!

/ Warning please keep this warranty paper for repair presentation ${}^{\prime}$

Attention

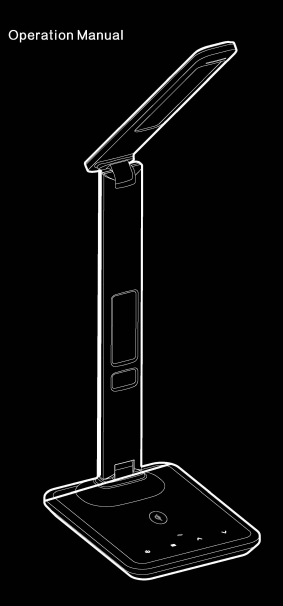
- * Do not self-disassemble the product,to avoid any electric shock. * Please use supplier's specified adapter and power socket,
- to maintain normal working. * Please do not over-adjusting the joint activity parts,
- to avoid any damage to the lamp $\boldsymbol{*}$ Please do not put the lamps on the unstable desk to avoid the lamps dropping out.
- * Please do not put the lamp into high temperature or high-humidity environment.
- * Please do not look at the LED light source straightly, to avoid your eyes hurt.
- $\boldsymbol{*}$ In case below conditions occur,please pull out the power cord, stop using.
- * If needed, please call for support staff: *The power cord or power plug break
- *The lamp holder damp or rain *The shell and joint activities of the lamp holder breaks
- *The lamp holder smokes or sparks
- *The abnormal flickering or break of the LED light bulb

OPERATION GUIDE



ل	m		\wedge	\checkmark			
ON/OFF	Light mode	L	JP	Down			
* Calendar and alarm setting							
X	\wedge	\sim	20°5	Μ			
Adjust screen ligh	nt UP	DOWN	SET	MODE			

U13Q

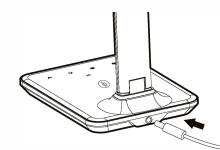


Please read it carefully before using

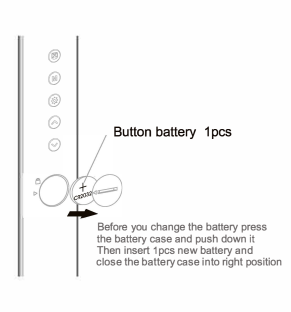
FUNCTION

- * Smart wireless charger, it can charge the smart watches and cell phones which is QI wireless charging standard
- * High quality imitated leather design, can be used for long time. Advanced precision etching technology, to show more realistic imitated leather effection.
- * Touchable sliding for brightness, make it more convenient.
- * 5-grade brightness meet different lighting requirements.
- * 3 color temperature to choose.(Cold light, Warm light, Natural light)
- * Calendar.

USE MANUAL



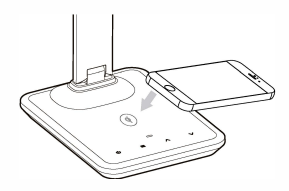
REPLACEMENT BATTERY



m	/	\	\vee	
Light mode	e U	Р	Down	
)	
and alarm setting				
\wedge	\sim	<u> </u>	Μ	

WIRELESS CHARGING INSTRUCTIONS

Put phone with QI technical standard on the lamp base surface for charging, once light indicater turns to red and phone screen shows connecting that phone means charging successfully; If phone doesn't show connecting status, please check phone whether put to the wireless charging area correctly, or put phone on the base again, if still no working, kindly check the devices whether with QI technical standard.



* Lamp indicater light in red means that phone is charging status



[Notice] The power supply in the box is only forthis lamp, forbid to use in other electrical appliances.

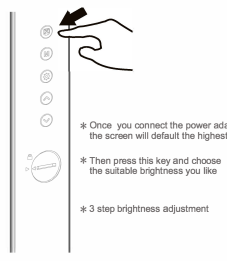
* The range of activity for lamp:



* Lamp arm can be fold-able to 90° angle * Please hold the lamp base when you adjust lamp arm angle

150° 🦯 * Lamp head can be fold-able to 150° angle (It may be broken if you over-adjust)

DISPLAY SCREEN BRIGHTNESS ADJUSTMENT



* Once you connect the power adapter the screen will default the highest brightness

Date and Time setting

1. In normal mode, press 🔅 to enter setting functions, press again to move next, sequence :

 Hour-Minute-Year-Month-Day.

 2. Press
 ov

 to adjust the setting of date and time, and the week

updates automatically when date changes. 3. In setting mode, press M or no operation in one minute to exit setting,

and return to the time display. 4. In normal mode, press∧ to switch between 12H and 24H display.

Alarm and Snooze setting 1. In normal mode, pressM to enter the alarm setting. 2.In alarm mode, press 🔅 to set alarm time ,press again to move next, sequence

Hour-Minute-Snooze-Music-Exit

3.Press $\ \land \ {\rm or} \ \lor \ {\rm to} \ {\rm adjust}$ the setting of alarm time, snooze time and music of alarm.

4. In alarm mode, press \land or \lor to turn on/off alarm and snooze function: Press once to turn on the alarm, twice to turn on the alarm and snooze mode , at third time to tum both of them off.

5. When the alarm activates with snooze mode turned on, it rings for one minute before entering snooze mode. It will ring again based on snooze time you set. Press any button turn off the alarm and snooze. 6. When the alarm activates without snooze mode turned on, it rings for one minute and shut off until the same time at the next day.

* Temperature switch

In normal mode, press \checkmark key to switch between "F" and "C" display.



The red light flashing and start charging

* The green light will light up when mobile phone is full charge . The cell phone battery symbol will also display a full charge state .

(Only own function of wireless charging of mobile devices have a state of charge indicator function, there is no this indicator function if the mobile phone is equipped with a receiver when charging)



Green light, the charging is complete

FCC Statement

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.

This device complies with Part 18 of the FCC Rules. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

• Increase the separation between the equipment and any other radio device.

• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

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.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.