Product Specs LED Cover Pivot Point LED 👡 Light Source ■ Lamp Body LED Display with Display Controls •-Dav(some models) Temperature Motion Sensor Light ◆ Connector Connector Dock • Touch Sensitive Light Controls Type C Connector Internal Battery __ Motion Sensor Switch MIC > Power Input USB Ports

Key Product Features

Motion Sensor Light. Lights up a dark room to make it easier to find where you are.

High Quality LED Light Source. 3 different Hues: Soft White, White & Yellow.

Touch Sensitive Light Adjustment. Easily select from 10 levels of intensity to fit any environment.

Extra USB Port. The lamp base contains 1 additional USB port for convenience.

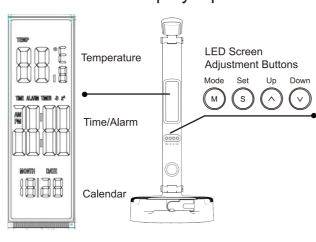
Support wireless Bluetooth music play back with Hi Fi speaker.

Clock Time Sync with phone through Tuya App. Supports typeC.

Technical Specs

Shell Material	ABS + Acrylic
USB Output	DC 5V
Net Weight	666g
Product Size	7"x7"x15.8
Color Temperature	White: 5500-6000K Soft White: 3750-4250K Yellow: 2800-3200K
Speaker	(4Ω/5W*2)

LED Display Operation



LED Screen Functions

- 1. Time Display
 Shows time of the day, date(Month and Day), day of the week, and temperature. The time display can be set for 12 or 24 hour view.
- Alarm ClockThe alarm clock can be set so sound is played at the time that the alarm is set for.
- 3. Temperature
 Ambient temperature is displayed. When the lamp is idle, pressing the Down button below of the display will change the display between Celsius & Fahrenheit.

Operating and Setting the LED Screen

When powering on your Lumicharge you are put into "Standby" mode. From here you can set Time, Date and Alarm

In Standby mode, press the set button to cycle through the available functions:

Standby Mode > Hour > Minutes > Year > Month > Day > Exit.

To change the time standard between 12/24 hours, go into Standby mode , press Up button.

To change the temperature reading from C to F, go into Standby mode and press Down button

Setting the Date and time

- In the Standby mode state, press the SET button to start the setting function of date and time, press again to enter the setting of the next option, the order of setting is: Time - minutes - year - month - day - exit.
- 2. Press the Up and Down button to set.
- 3. In the Standby mode, press the Mode button or no operation for 1 minute to exit the setting and display the time immediately.

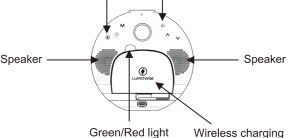
Setting the Alarm and snooze

- In the Standby mode, press Mode button to enter alarm mode, and the clock icon is off.
- In the alarm mode, press the SET button to enter the alarm mode, and press again to enter the Settings of the next option.The order of setting is:time - minutes - snooze - music - exit.
- 3. Press the Up and Down keys to set.
- 4. In the Alarm mode, press the Up and Down button to turn on and off the alarm and snooze function, press again to enter the Settings of the next functional markers. The order of setting is: turn on the alarm -- turn on the snooze -- turn off the alarm -- turn off the snooze.
- 5. When it reaches the alarm time, the alarm will last for 1 minute, and when it reaches the snooze time, the alarm will ring again. Press the SET button or any button to stop the ringer.

The Wireless Charger

Wireless charging on/off button

Keep press to turn on/off Light; Long press 3 seconds to turn on/off Bluetooth



Wireless Charging:Touch/Tap the wireless charging button,the red light is turned on,Place the mobile device with wireless charging function on the charging mat to charge your phone.

Green light is turned on when the phone is charging.

PLEASE MAKE SURE YOUR PHONE/DEVICE Can support wireless charging.

PS: Wireless charging may need the cell phone cover/case to be removed depending on the case thickens and material

MOTION SENSOR NIGHT LIGHT

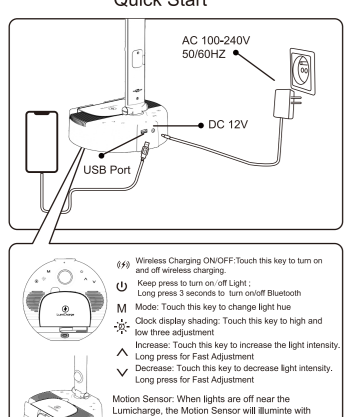
When it is dark and LumiCharge detects a motion in the room night light will turn on and will stay on till there is on motion detected in the room.

Use the switch at the back to Turn ON/OFF this function/light.



Thank you for purchasing your Lumicharge Smart Lamp. Please read the manual carefully and keep for later use. www.thelumicharge.com

Quick Start



novement (10'-15').

The Motion Sensor will stay illuminated about

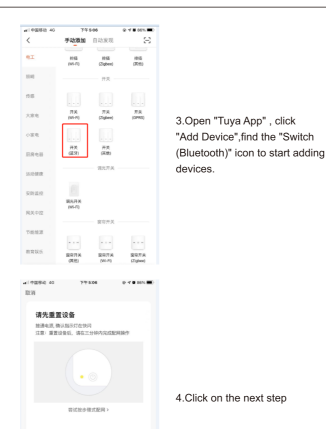
Connect to the "Tuya" APP



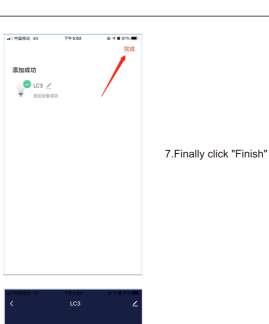
1. Install "Tuya App" on your phone and register your account to log in, if you have an account, please login directly to enter



2. After power on, long press the Mode key at the bottom of the LCD screen to reset the device, when the device emits a "beep beep" sound to indicate a successful reset, then you can start connecting to the new phone.



确认指示灯快闪



8.After the device is added, Clock
Time Sync and can turn on/off the
lights,adjust the brightness and color
temperature in the APP

180°

Adjustment Capabilities

The Lumicharge lamp head and body can be adjusted for wide Angle lighting area coverage.

Lamp Head Angle Adjusment

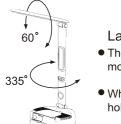
- The lamp head has a 180° range of motion

 The lamp head has a 180° range of motion
- When adjusting the lamp head, be sure to holdthe base of the lamp for stability.



Lamp Body Forward and Backward Rotation

- The lamp body has a forward and backward range of motion of 100°
 When adjusting the lamp body, be
- When adjusting the lamp body, be sure to hold the base of the lamp for stability.



- Lamp Head & Body Side Rotation

 The lamp body has a left and right range of motion of 60°
- When adjusting the lamp body, be sure to hold the base of the lamp for stability.

Purchase Date
Customer Nam
Contact Email:

Warranty Card

This certificate extends the warranty for a period of 6 months from the date of purchase for Registered products. This warranty covers components and workmanship only. Replacement or Repair decision is at the discretion of the manufacturer. This certificate does not provide coverage for lost or damaged parts due to improper usage of the product. The warranty if not valid if we determine there was improper usage of the product.

Product Name Product Color Purchase Date

Product Registration Card

Thank You for your interest in our product. We are happy to have you as a valued customer. Please register your product with us for future communication with us.

Please register your product at www.thelumicharge.com

Product Name/Color:
Purchased From:
Purchase Date:
Customer Name:
Contact Fmail:

FCC Statement

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.

Changes or modifications not explicitly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Note: 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 candidate 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.

For BT

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

For WPT

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.