

# PLUSH LIGHT 2.0

USER MANUAL

#### PACKAGE CONTENTS



Plush Light \*1





Storage Bag \*1

Silicone Sling \*4

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C Shape Clip \*10

### **PRODUCT CONNECTION**

1. Powered by adapter



2. Powered by portable charger\* (USB Type-C port)



It is recommended to use a portable charger that supports PD Fast Charging (USB Power Delivery Charging).

When using a portable charger, the maximum brightness varies depending on the output power of the portable charger. And the maximum brightness will be slightly lower than when using the power adapter.

\* Portable charger and USB Type-C cable are not included.

### **OPERATING INSTRUCTIONS**



- (1) Power/Mode Button
- 2 Brightness Increase Button
- (3) Brightness Decrease Button
- (4) Indicator Light
- 5 Color Temperature Increase Button
- 6 Color Temperature Decrease Button

- a. Power on/off: Long press ① power/mode button for 2 seconds until the light turns on/off.
  It is recommended to press ① power/mode button after the plush light is connected to the power supply for 3 seconds.
- b. Pairing mode: In the off state, long press (1) power/ mode button for 6 seconds until (1) indicator light flashes blue.
- c. Brightness adjustment: Press ② brightness increase button / ③ brightness decrease button for stepped adjustment; long press ② brightness increase button / ③ brightness decrease button for stepless adjustment.
- d. Color temperature adjustment: Press ⑤ color temperature increase button / ⑥ color temperature decrease button for stepped adjustment; long press ⑤ color temperature increase button / ⑥ color temperature decrease button for stepless adjustment.
- e. Mode switch: In the power-on state, press ① power/ mode button to switch the dynamic lighting scene mode.
- f. SOS mode: Long press ② brightness increase button and ⑤ color temperature increase button simultaneously for 3 seconds to activate SOS mode; long press power/mode button for 2 seconds to deactivate SOS mode.

Regardless of whether the plush light is on or off, this mode can be activated as long as it is connected to the power supply.

- g. Factory reset: In the off state, long press ② brightness increase button, ③ brightness decrease button and ⑤ color temperature increase button simultaneously for 3 seconds until ④ indicator light flashes red.
- h. Description of indicator light status

Device Status	Indicator Light Status
Normal working status	Solid white
Pairing mode	Blinking blue
Device network disconnected /connecting/not connected	Solid yellow
Firmware upgrade	Blinking yellow
Factory reset	Blinking red

### PAIRING YOUR DEVICE WITH THE CECOCECO APP

#### What You Need

A smartphone running iOS 13.0 (or above) or Android 8.0 (or above).

#### **Pairing Instructions**

- Scan the QR code, or search "CECOCECO" in App Store or Google Play to download CECOCECO App. New users need to create an account and login.
- Open the app, tap the "+" icon on the home page to enter the search page.
- In the off state, long press the power/mode button for 6 seconds until the indicator light flashes blue. The device enters the pairing mode.
- 4. Follow the on-screen instructions to complete pairing.

Note: Only supports 2.4GHz network.



#### OVERVIEW OF MODES

1. Static Scene Mode

There are 5 static lighting scene modes: Wake-up, Relax, Dinner, Movie, Read. You can directly click the corresponding mode on the APP mode interface to switch to the mode you want.



2. Dynamic Scene Mode

There are 4 dynamic lighting scene modes: Breathe, Candlelight, Bonfire, Music. You can switch the dynamic mode by pressing the power/mode button on the controller, or clicking the corresponding mode on the APP mode interface.



3. Circadian Rhythm Mode

When the device is in circadian rhythm mode, it continually adjusts color temperature and brightness in relation to your local daylight, providing the right light for the right time of day. You can directly click the circadian rhythm mode on the APP mode interface to switch to this mode.



#### 4. Timer Setting Mode

Click on the upper right corner of the APP device interface to enter the timer setting mode, you can set the time, mode and frequency of turning on or off the device.





#### 5. SOS Mode

When the device is connected to the power supply, long press brightness increase button and color temperature increase button simultaneously for 3 seconds to activate SOS mode; long press power/mode button for 2 seconds to deactivate SOS mode.

### HOW TO USE ACCESSORIES





# SPECIFICATIONS

Model	A1101
Surface Material	Microfiber
Length	10ft
Diameter	15mm
Operational Humidity	5% < H < 95%
Operational Temperature	-20°C to 45°C
LED Color	Warm-to-Cool White
Color Temperature	2200K-6500K
Brightness	890lm@2200K, 960lm@6500K
Adapter Input	AC 100-240V
Adapter Output	12V/3A
Type-C Input	5V/2A, 9V/1.5A, 12V/1.5A, 20V/1.2A
Max. Operation Power	28W
Standby Power	0.5W
Warranty	1 year

### TROUBLESHOOTING

#### 1. Why can't my device connect to the app?

- Please make sure the product is in pairing mode and the indicator light is flashing blue.
- Please make sure that the Bluetooth and Wi-Fi of the mobile phone are turned on.
- 5GHz network is not supported. Please set the router to 2.4GHz and then reset it.
- Please make sure that the Wi-Fi signal at the location of the product is stable. The distance between device, mobile phone, and router should preferably not exceed 10 meters and the closer the distance, the better.
- Please make sure the Wi-Fi account and password are correct.
- Please make sure that your mobile phone allows the CECOCECO App to use location, Bluetooth, wireless data permissions.
- If the problem still cannot be solved, please try to reset the device, restart the APP and router.

#### 2. Why my device constantly disconnects from the Wi-Fi?

Please make sure that the Wi-Fi signal at the location of

the product is stable. The distance between device and router should preferably not exceed 10 meters.

- Please make sure that there are not too many devices connected to the same WiFi, the less connected devices, the more stable.
- 5GHz network is not supported. Please set the router to 2.4GHz.
- If the problem still cannot be solved, please try to reset the device, restart the APP and router.

# 3. Why can't the light reach high brightness when using the power bank?

 Ordinary power bank may not be able to meet the highbrightness power supply requirements of the device.
 Please try to replace the power bank that supports PD Fast Charging (USB Power Delivery Charging).

#### 4. Why is the light of the device suddenly off?

- Please make sure that all ports of the device are well connected.
- Please make sure the adapter is not damaged, you can try to use a power bank or replace the adapter to verify.
- Please make sure that you do not touch the switch on the controller or APP by mistake.
- Please check whether there is a timed task to turn off the device on the APP.

#### 5. Why can't my device sync with the music beat?

- Please make sure that your device is in music mode.
- Please keep the controller close to the sound source.
- Please try to clean the sound picking hole on the controller.

### WARNINGS

- Please do not put the product in a narrow and confined space to work. Ensure adequate ventilation in the working environment.
- Please do not put the controller on the surface with water, wet or damp.
- Please do not use the product near stoves, fireplaces or other high temperature heat sources.
- Although this product has good bending performance, when bending the plush light, please avoid folding the LED components as it may affect the product's life span.
- · Do not disassemble the product.
- The plush microfiber material can be partially cleaned.
  Please make sure that the electric wire section of the plush light is not soaked by water.
- At the end of (economic) life dispose the product according to local rules and do not dispose the product with regular household waste. The correct disposal of your product will help prevent potential negative consequences for the environment and human health.

## **CUSTOMER SUPPORT**

CECOCECO is dedicated to providing the best possible service.

To reach CECOCECO customer support, please send e-mail to <u>support@cecoceco.com</u> or visit <u>https://www.cecoceco.com/pages/contact-us</u>.

# **CECOCECO**

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