

User Manual

RGBCW Night Lamp



< 16 Million Colors >

App Control

NIGHT LAMP

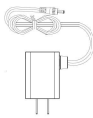
OPEN BOX INSPECTION

Thank you for purchasing RGBCW Night Lamp.
Please read this user manual carefully and keep it for future reference.
If you need any help, please contact our support team.

PACKAGE CONTENTS



Night Lamp*1



Power Adapter*1



User manual*1

The RGBCW Night Lamp integrates Bluetooth technology, and users can easily enter the mobile phone interface for control and use by connecting to the APP.

How to use the RGBCW Night Lamp

Instructions for using the touchpad

- Brightness Adjustment**
Click twice in a row to turn off the light.Short press the top touchpad to activate the device, long press the touchpad for more than 0.5 seconds to adjust the brightness (5%-100%). At the highest brightness modulation, long press again to reverse the dimming.
- Color Adjustment**
Short press the top touchpad to activate the device, short press again to enter RGB mode and select static color.

Instructions for using the APP

• Dynamic Mode(Operate with APP)

- Supports Color Dynamic Modes
 - Music Rhythm Syne
 - Timer Function
- In dynamic mode, you can long press the touchpad to adjust the brightness. You can also adjust the brightness and speed through the app, with 10 levels of speed

• STATIC Mode Supports Color effect with adjustable speed.



• STROBE Mode Support 3-color pulse and 7-color pulse effect with adjustable speed.

Product Parameter

Item:RGBCW Night Lamp
Material:ABS,Mirror Stainless Steel

Color Temperature:3000k-6500k
Output Channel:RGBCW

Wireless Protocol: BLE
Valid Distance: 20 Meters

Work Voltage:DC 12V
Maximum Power:12V 1A
luminous flux:450LM



- Touch Night Lamp
- Dynamic Breathing
- Full Color
- Bluetooth & APP

Install DayBetter APP on your phone

| | |
|---|---|
| Method 1: Download the APP by searching "DayBetter" in App Store /Google play store. | Method 2: Scan the below QR code and switch to App Store /Google play store to download. |
| | |

You can either log in by Email verification code or by password
(1)New user or forgotten password please select verificationcode to log in, then set the password on APP setting page.
(2)Once you set password, you can use password to log in.

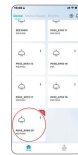

Email Verification Code

Sign in

Password

Sign in

APP Connect Method





1.Add a Device

2.Connect the Device

Tips

Turn on the Bluetooth on your smartphone, find the device and connect it to start the APP interface.

Main User Interface
16 Million Colors

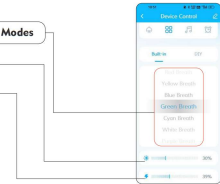
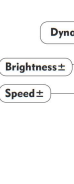


Brightness±

Daylight Color Palette

Color Palette

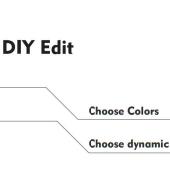

Preset Dynamic Effects



Dynamic Modes

Brightness±

Speed±

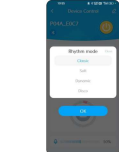
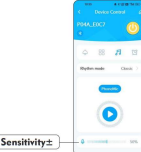


DIY Edit

Choose Colors

Choose dynamic

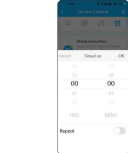
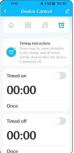
Music Rhythm Sync



Sensitivity±

When the mobile phone plays music, the light will change according to the synchronization of the surrounding sound to achieve the pickup effect.

Timing Select timer function



Timing

Select timer function

How do I solve the problem of connecting to the APP?

- **Unable to connect the RGBCW nightlight to DayBetter.**
* Check whether the RGBCW night light is powered on.
* Check whether your smartphone has Bluetooth enabled.
- **Make sure your smartphone is close to the device the first time you connect.**
- **The RGBCW night light is disconnected.**
*Check whether the device is powered on.
- **Make sure your smartphone is no more than 1 foot away from your device.**
Please restart the APP and try to reconnect the device.
- **What is the maximum number of devices I can connect to via Bluetooth?**
*You can add up to 4 RGBCW night lights to a Bluetooth device group.

Information to User

FCC Caution:
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.
Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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 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.
To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body. Use only the supplied antenna.

Contact Us

If you have any questions or product issues, please contact seller via the email on the package or get the product support on the order page in your purchasing account. All messages will be replied within 24 hours.