



## Introduction



Detailed annotation of models for Fitkid smart eye-protection lamp :

- Ø You can regulate individual luminance and color temperature through a touch tablet and mobile APP or can select a default mode on the touch tablet for the product.
- Ø When you stay in the short-time, high-strength and fine operation state(hand-made, fine brushwork depiction and photography within 20min), it suggests selecting "Study" mode.
- Ø When you stay in daily using state for a long time(reading, writing, playing and playing chess more than 20min), it suggests selecting "Reading" mode.

Ø When you stay in the relaxed, idle and sleepy state, it suggests selecting "Relax" mode.

## I. Stand-alone operation

1. Switch lighting: ensure that power is connected, touch the on-off key on the base, turn on the eye-protection lamp, and switch into different lighting modes according to physical truth; under every lighting mode, you can touch "luminance+" and "luminance-" to regulate the individual luminance suitable for your eyes.

2. Regulate perpetual calendar: press the button on the middle of LCD for 5-10 sec, lighten up the green lamp in the screen; flicker time figure on the left to regulate minute mode; press the left button continuously to increase minute figures and press the right button to decrease minute figures; by parity of reasoning, press the middle button for 5-10 sec to regulate perpetual calendar, press the middle button for a short time to switch hour/minute/month/day; under the regulative mode, corresponding figures will flicker constantly; figures can be increased or decreased by pressing left button and right button continuously.

## II. Download from mobile APP

1. Open the Bluetooth of the eye-protection lamp, touch the on-off key on the base to turn on the eye-protection lamp; when top left Bluetooth identification on the base LCD flickers, it means Bluetooth of the eye-protection lamp is opened, waiting for connecting with a mobile phone. If not, touch the Bluetooth identification on the base of the eye-protection lamp to turn off its Bluetooth.

### 2. Special APP for mobile phones

2.1 Scan the QR code to download and install Fitkid smart eye-protection lamp APP(the QR code is commonly used in iPhone and Android).



2.2 iPhone users can search for "fitkid" in APP Store to download and install Fitkid smart eye-protection lamp app. Android users can search for "fitkid" APP in 360 mobile suite/Yingyongbao/Huawei cellphone application market/Xiaomi cellphone application market to download and install it.



2.3 Visit Fitkid official download website [www.o2omama.com](http://www.o2omama.com) directly or scan the corresponding product QR code to download

Fitkid smart eye-protection lamp APP.

### III. Double-bluetooth control

Lighting control and speaker control are two independent Bluetooth systems and need Bluetooth pair with mobile phones. Both of them can be used separately or can be used together.

#### 1. Light Bluetooth control:

please let the mobile phone close to the eye-protection lamp to enter into the APP interface, open mobile phone Bluetooth as reminder; the mobile phone can search for Bluetoothequipment for pairing automatically; please select "Fitkid\_LEDXXXXXX" to click "connection until it connects successfully.

**Notes:**

When the mobile phone can't be connected to the eye-protection lamp, please try the following steps-----

- | Whether Bluetooth of mobile phone is opened;
- | Please let the mobile phone close to the base of the eye-protection lamp;
- | Please unplug the power of the eye-protection lamp for restarting;
- | If the Bluetooth of the eye-protection lamp is connected to other mobile phones before, please disconnect with other mobile phones.

1.1 On the "illumination" interface, you can slide the small ball on the round ribbon to customize the lamp color and customize lamp luminance by moving around the horizontal button.

1.2 On the "built-in" interface, you can select three modes with standard configuration or click "+" button on the interface according to physical truth to set up the desirable or favorable individual luminance.

**2. Speaker Bluetooth control:**

Please let the mobile phone close to the eye-protection lamp, select "Bluetooth" and open it in "setting" , search for the surrounding Bluetooth equipment, select "Fitkid\_Speaker" and click "connection" until it is connected successfully.

2.1 After Bluetooth speaker is connected, any music player in the mobile phone can connect automatically and then you can play music.

2.2 If you need to play music in APP, you must select "music" interface. Voice frequency stored in the mobile phone will import to APP music library and play automatically after Bluetooth is connected successfully.

2.3 When using APP to play music, you can select "shake it off" in the "music" interface; hold the mobile phone to shake it off to switch music.

Patents & Qualification:



Events:



Fitkid

**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.