#### Trend Makers



WiFi Smart Camera & Light











2-Way

Speaker

Motion

Detection







Supports TF Card

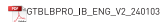
For instructional videos and FAQ's please visit **sightbulbcustomerservice.com to learn more.** 

Distributed by Trend Makers, LLC • Fort Walton Beach, FL 32547 ©2024 Trend Makers, LLC Made in China

All Rights Reserved.



**WARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov



#### Trend Makers



WiFi Smart Camera & Light





# 3 Simple Steps to Set-Up and Protect



Download the Sight Bulb™ App



Install
Sight Bulb™ Pro
into a light
fixture socket



Connect your Sight Bulb™ Pro to the App by scanning QR code

## Setting-Up Your 7



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.

#### FCC RF Radiation Exposure Statement Caution:

To maintain compliance with the FCC's RF exposure guidelines, place the product at least 20cm from nearby persons.

FCC ID: 2A88H-0033052277

**NOTE:** To ensure proper use of your Sight Bulb™ Pro, please follow the instructions detailed in this set-up guide.

2

# Setting-Up Your SIGHT BULB.

**Warning:** Changes or modifications to this unit 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.

# Setting-Up Your sight BULB

#### Step 1: Download the Sight Bulb App

Download the **Sight Bulb** app in the Apple® App Store, Google® Play Store, or use your phone camera to scan the QR code below to open the app store of your mobile phone.

Apple® App Store or Google® Play Store



Scan Code



10

# Setting-Up Your SIGHT BULB

#### Step 1: Download the Sight Bulb App

- 2. In order for your Sight Bulb Pro to work properly, select **Allow** if you see the prompt: "Sight Bulb" would like to find and connect to devices on your local network.
- 3. Create your account and select **Continue**.
- 4. Follow the App prompts to set up your password and register your Sight Bulb Pro. Then **Log In** to your Sight Bulb App.

Passwords must contain numbers and letters, be no less than six digits, and cannot contain special characters.



#### **Setting-Up Your**



#### How to Use your Sight Bulb Pro Light

To get started, open your **Sight Bulb** app and follow these easy steps:

- 1. Choose the camera you want to control.
- 2. Tap the image.
- 3. Tap the **Light** icon.
- 4. Toggle **ON** the light.



- 5. Select your desired setting:
  - Automatic Switching
  - Night Vision Mode
  - LED Light

If you choose the LED Light option, you'll have two choices:

- LED Always On
- LED Timing (which lets you schedule the day of the week, start time, and duration).









### Step 4: Use Your Sight Bulb Pro Camera Lens to Scan the Mobile QR Code

- 5. Enter a name for your camera or select a name from the options provided. Then press

  Next Step on your mobile phone.
- 6. In order for your Sight Bulb Pro to work properly, select **Allow** if you see a prompt: "Sight Bulb" would like to access your microphone.
- 7. Now, you are ready to start using your Sight Bulb Pro!





## Setting-Up Your sight BULB

### Step 2: Install Sight Bulb Pro into a Light Fixture Socket

- 1. Turn off the light switch to the light socket you will use.
- 2. Install Sight Bulb Pro by twisting it into the light bulb socket, similar to any light bulb.
- 3. Turn the light on for the light socket. Your Sight Bulb Pro indicator light will flash.
- 4. Wait 30 seconds for the camera to go through its set-up mode. When the set-up mode is complete, you will hear the "Welcome to use" command

### Install Sight Bulb Pro into a light fixture socket



5

# Setting-Up Your SIGHT BULB

#### Step 3: Connect Your Sight Bulb Pro to the App

Press the sign in the App and then select Add Device.

- 2. Select **WiFi Camera** from the device options.
- In order for your Sight Bulb Pro to work properly, select Allow if you see a prompt:
   "Allow Sight Bulb" to use your location.
- 4. Press the **reset button** on the bottom of your Sight Bulb Pro for about 5 seconds until you hear a **"ding"** sound.
- Confirm that your Sight Bulb Pro device indicator flashes or that you hear a tone sound. Then press **Next Step** in the App.
- Select or enter your location's WiFi name, enter the WiFi password. If your WiFi is 5GHz, please set it to be 2.4GHz by tapping Change Wifi. Then press Next Step in the App.





#### Setting-Up Your



## Step 4: Use Your Sight Bulb Pro Camera Lens to Scan the Mobile QR Code

- 1. You will find your QR Code in the Sight Bulb mobile App.
- 2. Hold your phone with the QR code displayed directly in front of the Sight Bulb Pro Camera lens until you hear a musical prompt. **Tip:** Hold your mobile 4-8 inches away from the lens for best results.
- 3. Click the I Heard a Prompt button
- The App will countdown until your Sight Bulb Pro camera and mobile device are connected to your WiFi network.



