Smart Night Light-T User Manual

1. Included

- a) 706 Smart Night Light * 1
- b) USB Adapter * 1

2. How to Reset Your HomePod Directly

- a) To reset your HomePod without a Mac or iOS device, unplug it and wait 10 seconds. Then plug it back in and wait for 5 seconds. Next, press and hold the middle button on top of the device until you hear three beeps.
- b) Unplug your HomePod and wait for 10 seconds.
- c) Then plug your HomePod back in.
- d) Next, wait for 5 seconds and press and hold the middle button on top of your HomePod. The light at the top of your device will turn red at this point.
- e) AAA
- f) Continue pressing the middle button until you hear three beeps.
- g) Finally, let go when Siri tells you that your device is about to reset. You will know your HomePod has been reset when you hear it sound a chime.

3. How to Set Up Your HomePod with and iPhone

To set up your HomePod, plug it into an outlet and wait until you hear a chime and a white light appears on top. Then hold your unlocked iPhone next to it and tap Set Up. Follow the on-screen instructions, center the HomePod into your iPhone's viewfinder, then wait for it to finish setting up.

Plug your HomePod into an outlet. Wait until you hear a chime, and a white spinning light appears on the top of your HomePod.

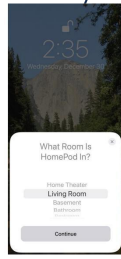


Then hold your unlocked iPhone or iPad next to the HomePod. Ensure that you have Bluetooth enabled on your iOS device Next, tap Set Up when it pops up on your device's screen.

Note: If you don't see the Set Up screen appear, you might have to set up your HomePod manually. Skip to the next section to find out how.

Then choose which room your HomePod is in and tap Continue.





Next, follow the on-screen instructions to set up your HomePod. You will be asked if you want to set up two HomePods as a stereo pair, and if you want to use personal requests. You will also see two more screens with information about what your HomePod can do.You can change these settings in the Home app later.

Then center the top of your HomePod in the circular frame on your screen. You will see a circle on your device's screen. Simply position the top of your HomePod in the middle of that circle until you can hear a tone.



Note: If you can't use your camera, tap Enter Passcode Manually. Then Siri will speak a four-digit code, and you can use the keypad to enter that code.



Wait as your HomePod is being set up. This might take a few minutes.

Finally, tap Done when the setup process is complete. You will know your HomePod is set up when Siri greets you. Once Siri speaks, you can respond by speaking without using your iPhone or iPad.

Siri will then ask you to repeat a few phrases. This will help your HomePod understand your voice. You can stop this process at any time by saying, "Hey, Siri, stop."

4. Setup & Install

- a) Power on the night light, the light effect will go through the red, green, blue and white light effect after power on;
- b) Enter Home App, select "+" at the top, select "Add or scan accessories";
- c) Scan the QR code in the device and click the prompt to complete the matching;
- d) After the configuration is successful, you can control On/OFF, adjust the color and brightness on the main interface of the App;

5. How to Reset NightLight

Press and hold the pin hole button for more than 7 seconds, let go after seeing the light turn on and then turn off, then the yellow light will be on, indicating that the reset is successful, and the device is now in pairing mode;

FCC Warning

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.

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.

FCC RF exposure statement:

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