Owner's Manual

Lumos Smart Bulb White & Color

T1013

1. Installing Lumos Smart Bulb



Make sure the power switch controlling Lumos is turned off before installing.

2. Downloading the EufyHome App

What you need:

- A Wi-Fi router supporting the 2.4 GHz and 802.11 b/g/n bands; the 5 GHz band is not supported.
- A smartphone or tablet connected to a Wi-Fi network.
- A smartphone or tablet running iOS 8.0 (or above) or Android 4.3 (or above).



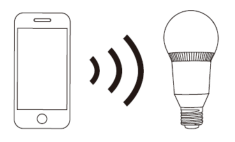
Download the EufyHome app from the App Store (iOS devices) or Google Play (Android devices).

3. Connecting to a Wi-Fi Network

Note: Before starting Wi-Fi setup, make sure Lumos is turned on and blinks three times.

1. In the EufyHome app, tap the "+" icon in the top right corner to add "Lumos Color" to your EufyHome account.

2. Follow the on-screen instructions to complete Wi-Fi setup.





• The instructions in this manual are for your reference only. The app will be updated from time to time. Always follow the instructions in the app to complete Wi-Fi setup.

4. Using Lumos with the EufyHome App

	Control Lumos remotely.
	Adjust the brightness of the bulb(s).
-Ò- White	Select White Light Mode: Adjust the color temperature from warm white to cool white.
Color	Select Color Mode: Select a color for Lumos to emit.

6 Flow	Select Flow Mode: Lumos will automatically change colors according to your color and time settings.
J Music	Select Music Mode: Lumos will synchronize with the music being played and display different lighting effects.
	Set schedules for Lumos.
	Enable Away Mode: Lumos will randomly turn on and off during the set period of time.
ß	Add and manage groups of bulbs (only available for same-model bulbs).
	Enable multiple users to control Lumos: Lumos allows any member of the household to control the light. You just need to get the owner's permission in the app.

5. Using Lumos with Amazon Alexa / the Google Assistant (Optional)

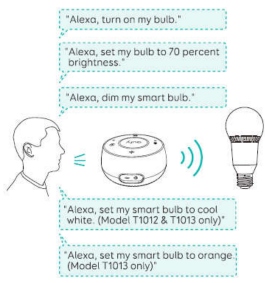
Before you start, make sure that:

- Lumos is connected with the EufyHome app.
- You have an Alexa-enabled device (i.e. Eufy Genie, Amazon Echo, Echo Dot and Amazon Tap) or a Google Assistant enabled device (i.e. Google Home). These devices are sold separately.
- The Amazon Alexa app or the Google Home app is already installed on your smart device, and you have created an account.

To control Lumos with Amazon Alexa:

- 1. Open the Alexa app and select "Skills" from the menu.
- 2. On the Skills screen, search for "EufyHome".
- 3. Once you have found the "EufyHome" skill, tap **Enable**.
- 4. Login with your EufyHome account so that Alexa can control your Lumos.
- 5. Discover new smart devices via the "Smart Home" menu in the Alexa app or Alexa voice control.
- → Once the device is found, you can control Lumos with your voice.
- 6. Say simple commands to Alexa. Below are some examples:
- Alexa, turn on *my smart bulb*.
- Alexa, set my smart bulb to 70 percent brightness.
- Alexa, dim *my smart bulb*.
- Alexa, set *my smart bulb* to cool white.
- Alexa, set my smart bulb to orange.

(**Note:** The default device name is "My Smart Bulb". You can modify the device name in the EufyHome app.)



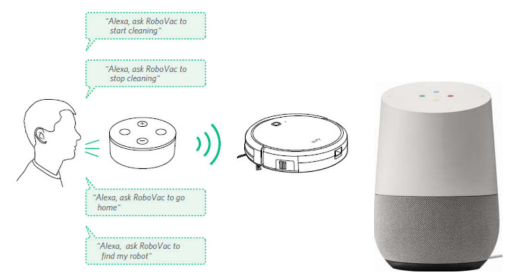
To control Lumos with the Google Assistant:

Lumos now works with the Google Assistant on devices like the Google Home.

- 1. Open the Google Home app.
- 2. From the menu of the Google Home app, tap **Home Control**. If you cannot find **Home Control**, upgrade your app to the latest version.
- 3. Tap the "+" icon in the Device List and then select "EufyHome".
- 4. Follow the instructions in the Google Home app to authorize the Google Assitant with your EufyHome account.
- 5. After successful configuration, say simple commands to the Google Assistant to control Lumos with your voice.

[更新图片:换命令:]

- "Ok Google, turn on my smart bulb."
- "Ok Google, set my smart bulb to 70 percent brightness."
- "Ok Google, dim my smart bulb."
- "Ok Google, set my smart bulb to cool white."
- "Ok Google, set my smart bulb to orange."





• You can modify your device name in either EufyHome app or Google Home app.

Troubleshooting

Cannot connect to your Wi-Fi network.

- Check if you have entered the correct Wi-Fi password during Wi-Fi setup.
- Check whether there are any Internet connection problems. If the Wi-Fi signal is too weak, restart your wireless router and try again.

How to reset the Wi-Fi connection.

• Continuously turn the light off and on five times until the light blinks three times.

No response when using Lumos with the EufyHome app.

- Check if Lumos is turned off. If yes, turn it on and wait until Lumos reconnects with the Wi-Fi network automatically.
- Check if there are any Internet problems. If necessary, reset your wireless router and try again.
- If your smart device is connected to a 3G or 4G mobile network, check to see if the mobile network's signal is abnormal. Try again when the signal is stable.

Cannot control Lumos with Alexa voice control.

- Check whether you have installed the Alexa app onto your smart device and enabled the "EufyHome" Skill in the Alexa app. For details, refer to the section "Using Lumos with Amazon Alexa / the Google Assistant (Optional)".
- Check whether you are using the proper commands when talking to Alexa. You must say the wake word "Alexa" first when making your request.
- Repeat your question. Speak naturally and clearly to Alexa in English.
- Make sure Lumos is at least eight inches away from walls or other objects that may cause interference (such as microwave ovens).
- Check whether there are any Internet connection problems.

Customer Service

18-month Limited Warranty Lifetime Technical Support

support@eufylife.com

For FAQs and more information, please visit <u>www.eufylife.com</u>.

+1 (800) 988 7973 (US) Mon-Fri 9:00 - 17:00 (PT) +44 (0) 1604 936200 (UK) Mon-Fri 6:00 - 11:00 (GMT) +49 (0) 69 9579 7960 (DE) Mon-Fri 6:00 - 11:00 +81 03 4455 7823 (JP) 月 - 金 9:00-17:00 +86 400 0550 036 (中国) Mon-Fri 9:00 - 17:30

EufyOfficial
EufyOfficial
EufyOfficial
EufyOfficial

Important Safety Instructions

Read and follow all the safety instructions:

- This device is for indoor use only.
- This device should not be exposed to dripping or splashing water.
- This device uses a non-replaceable light source. When the light source reaches the end of its life cycle, this device should be replaced.
- This device should only be installed by adults. Children should not install this device.
- Do not install near any heat sources.
- Do not use this device with dimmers.
- Do not place any sources of danger on this device (e.g. liquid filled objects, lighted candles).
- Do not use this device in totally enclosed luminaires. Use this device in open luminaires only.
- Do not use this device in emergency exits.
- If this device is much heavier than the lamp to be replaced, the increased weight may reduce the mechanical stability of certain luminaires and lampholders and may impair contact making and lamp retention.
- If this device is heavier than the lamp to be replaced, the added weight of this device may cause instability of a freestanding portable luminaire.
- When using this device in the portable table luminaire, the luminaire should be provided with a shade.
- RISK OF ELECTRIC SHOCK: USE IN DRY LOCATIONS ONLY. Do not install this device with wet hands.

Notice



This symbol means the product must not be discarded as household waste, and should be delivered to an appropriate collection facility for recycling. Proper disposal and recycling helps protect natural resources, human health and the environment. For more information on disposal and recycling of this product, contact your local municipality, disposal service, or the shop where you bought this product.

FCC Statement

1. 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.

(2) This device must accept any interference received, including interference that may cause undesired operation.

2. 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.

FCC ID: 2AOKB-T1013

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This product may cause interference to radio equipment and should not be installed near maritime safety communications equipment or other critical navigation or communication equipment operating between 0.45-30 MHz.

Trademark Notice

Amazon, Echo, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates.

Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc., registered in the U.S. and other countries.

Google Play and the Google Play logo are trademarks of Google Inc.

Google Home is a trademark of Google Inc.

Specifications

For US:

	T1013 Lumos White & Color
Rated Input Voltage	AC 100-240 V, 50/60 Hz
Power	9 W
Input Current	100 mA
Light Output	Max. 800 Lumens
Lamp Base	E26
Color Temperature	2700-6500K Tunable White
RGB Color	Yes 16 million+ colors
LED Lifetime	>20,000 hours
FCC ID	2AB7K-T1013
Dimensions	65 x 65 x 140 mm / 2.6 x 2.6 x 5.5 in

Weight	200 g / 0.44 lbs
--------	------------------