



bright

User Guide



Bright Terms & Policies

By using your Bright, you agree to be bound by the U-tec Privacy Policy. Please read all applicable terms, rules, policies and usage provisions at

 <https://u-tec.com/pages/privacy>

Safe Warning

1. Turn off power before installation or removal. Do not disassemble the device.
2. Operating Temperature between -4°F (-20°C) to 104°F (40°C).
3. No water resistance, indoor use only.

Setup Options

There are two options for setting up your lighting device.

Option1: U-tec App Setup

The devices will be connected to home router, and you can access the devices with U-tec App through the WiFi mesh network.

Option2: Alexa Simple Setup

Set up the devices with Amazon Echo through voice command. Use the devices with Alexa App or voice command through Bluetooth network.



Note

You need to choose one setup option, and the devices can not work in both ways at the same time.

► Option1: U-tec App Setup



Scan QR code to download the App

1. Get U-tec App Ready



1.1 Search "U-tec" in APP Store (iOS) and Google Play (Android)

1.2 Download App



1.3 Create Account and Log in



Scan QR code to view the User Guide or
view: www.u-tec.com/bright/a19/guide

2. Add New Lighting Device

Select the "+" icon in the App main interface to add the new lighting device, then follow the App instructions to finish the setup process.



More Ways to Control

Bright Smart Lighting Device also supports to work with Amazon Alexa, Google Assistant, IFTTT and SmartTings when the device is setting up in the U-tec App.

Need Help?

For technical documents and more
Please visit <https://support.u-tec.com>



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► **Option2: Alexa Simple Setup**

Suitable for users who have purchased the device from Amazon using the same Amazon account as your Alexa App, and had selected "Link to my Amazon account to simplify setup" before paying for them on Amazon shop.

1. Add the First Device

1.1 Make sure your Alexa App is updated to the latest version.

1.2 Power on the device near Alexa device and make sure the device flashes three times. If not, hard reset the device by powering it on and off 5 times.

1.3 Say "Alexa, discover devices", or go to Alexa App and select "+" icon to add the device.

2. Add the Mesh Bulbs

2.1 Set up the new device close to Alexa just like the first device.

2.2 Power off the device and install it in the actual installation place. Make sure the device is within Bluetooth range from the near devices (within 30 feet recommended). The devices will be connected to each other and form a bluetooth mesh network.

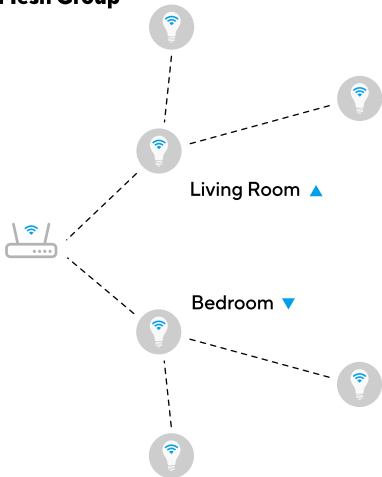
Mesh Network

► U-tec App WiFi Mesh Network

When the devices are set up in U-tec App, all the devices in the same location will form a WiFi mesh network. This mesh network will extend the WiFi connection range without slowing down your home WiFi.

Please note that different device groups in the U-tec App will form separate mesh network groups.

Mesh Group

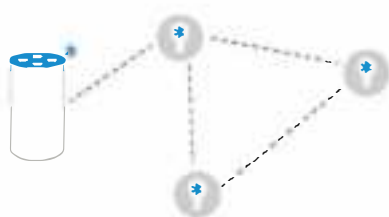


Mesh Network

▶ Alexa Bluetooth Mesh Network

When the devices are set up with Alexa Simple Setup mode, all the devices will form a bluetooth mesh network connected to Alexa.

Mesh Group



FCC warning statements:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.