WeMo® + OSRAM LIGHTIFYTM **White Tunable Starter Set**





GET THE RIGHT WHITE LIGHT

With the WeMo + OSRAM LIGHTIFYTM Tunable White Starter Set, you can tailor the warmth and intensity of your home's lighting using your mobile device. The set also comes with a WeMo Link, which can be paired with up to 50 bulbs, making it ideal for anyone interested in creating an automated home lighting system.

The two included LIGHTIFYTM LED smart light bulbs have an adjustable temperature range of 2,700 to 6,500 Kelvin, allowing you to switch between warm and cool shades of white. Choose a cooler temperature to add a refreshing splash of bluish white to any room, or warm the lighting for a more relaxing vibe. The bulb is also dimmable, so you can adjust the levels to suit your needs throughout the day.



TOTAL CONTROL FROM YOUR SMARTPHONE OR TABLET

With the WeMo + OSRAM LIGHTIFYTM Tunable White Starter Set, you gain access to a number of convenient lighting options. The WeMo App allows you to dim your bulbs, turn them on or off, and change their color temperature. And since the app works remotely, you can control your two lights from anywhere in the world.



CREATE A PERSONAL LIGHTING SCHEDULE

With the WeMo App, you can synchronize your home's lighting with your personal schedule. Use the app to ensure that the lights are always on when you come home from work, set them to turn on at sunset, or schedule specific bulbs to switch off when you're away to reduce power consumption. The app also allows you to control each light individually or as a group.



SMART REPLACEMENT FOR TRADITIONAL LIGHT BULBS

Fitted with versatile E26 base, WeMo + OSRAM LIGHTIFYTM Tunable light bulbs can be screwed into standard light fixtures. The bulbs also boast a highly efficient design that consumes minimal power. This increases their life expectancy to up to 20,000 hours and also helps you save on your energy bills.



CONNECT UP TO 50 LIGHTS WITH 1 WEMO LINK

The WeMo Link gives you an ideal foundation for building an automated whole-home lighting system. Once you own a Link you can connect with up to 50 bulbs. And with a growing collection of WeMo-enabled bulbs and products, there are many choices for you to add connected, smartphone-controlled lighting to nearly any room. The Link is also easy to set up: simply plug it into a centrally located outlet to enjoy broad coverage for the WeMo App throughout your house.



WEMO IS COMPLETELY MODULAR

WeMo is completely modular, allowing you to light and control as much or as little of your home as you like. Use the NetCam as a motion trigger to turn on a light in your child's playroom, or plug a lamp into the WeMo Insight Switch and control it from anywhere. Change the color of your lights with the Osram Flex RGBW, or schedule the WeMo Light Switch to turn on at sunset--the options are endless.

Multiple lights, appliances and electronic devices can be controlled from the WeMo App, giving you instant visibility to every connected device. The WeMo App also works on multiple smartphones and tablets simultaneously.



GET CREATIVE: WEMO WORKS WITH IFTTT

IFTTT (if this then that) works with the WeMo collection of products to connect your home electronics to a whole world of online apps. Using IFTTT and the tunable light bulbs, you'll be able to create special lighting recipes, like having your lights turn on automatically when it starts to rain, or programming them to flash when your favorite team wins a game.

WORKS WITH ANDROID, APPLE, AND KINDLE DEVICES

OSRAM LIGHTIFYTM Tunable White bulbs and WeMo Link are compatible with your existing home Wi-Fi router and your smartphone or tablet running Apple (iOS 6 and higher), Android (4.0 and higher), or Kindle Fire (3.0 and higher).

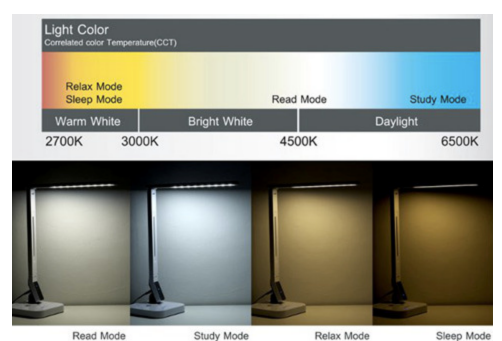
Free WeMo App:



Choosing the color temperature settings of the OSRAM LIGHTIFY™ Tunable White 60 Bulb

This article will teach you how to choose the **color temperature** of your **OSRAM LIGHTIFY™ Tunable White 60 Bulb** through the WEMO App.

NOTE: The color temperature measures the color of a LED lightbulb based on the amount of white, yellow, red, and blue color the light can put out. It is measured in Kelvin degrees and goes from **warm** (2700K) to **cool** (6500K). It is not related to the amount of heat generated by the lightbulb.



Step 1:

Launch the **WEMO App**.

Step 2:

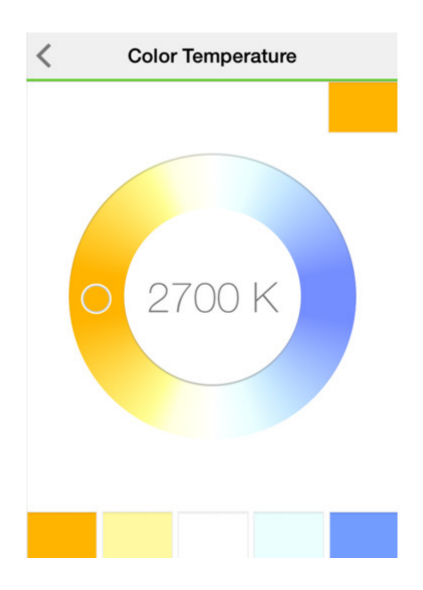
On the Devices screen, tap the OSRAM LIGHTIFY™ Tunable White 60 Bulb icon.

Step 3:

Tap Color Temperature.

Step 4:

Select a color from the color temperature wheel or choose from **one (1)** of the pre-determined color temperature levels.



Adding the OSRAM LIGHTIFY™ Tunable White 60 Bulb with an existing WEMO Link

If you already have an **existing** WEMO Link on your WEMO network, add your OSRAM LIGHTIFY™ Tunable White 60 Bulb via the WEMO App.

NOTE: In this setup, an iOS® mobile device is used as an example.

Step 1:

Insert the OSRAM LIGHTIFY™ Tunable White 60 Bulb into a light socket and make sure it is powered **ON**.

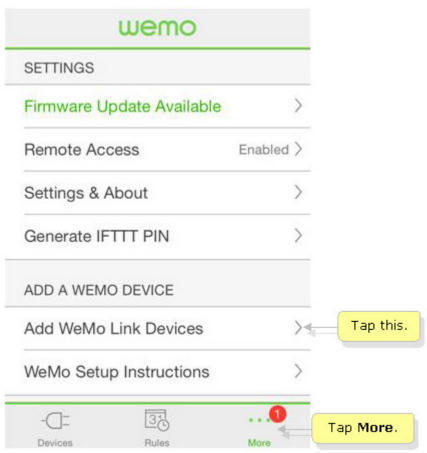
Step 2:

Launch the **WEMO App**.

Step 3:

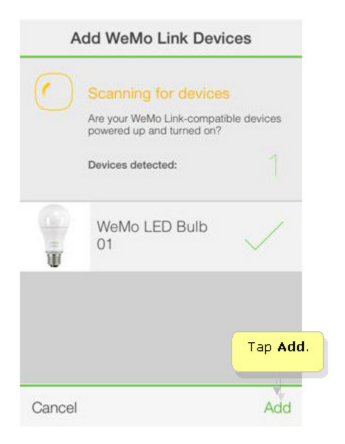
Tap More > Add WeMo Link Devices.

NOTE: If you are using an Android™ device, tap the drop-down menu then tap Add WeMo Link Devices.



Step 4:

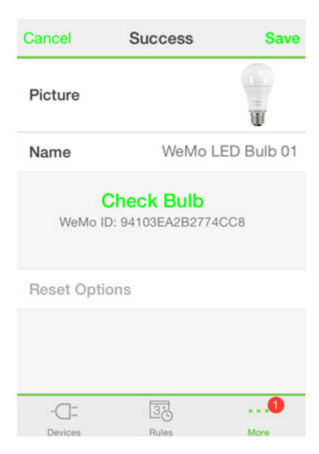
It will now scan for any lightbulb that is in setup mode. Make sure the lightbulb you want to add has a checkmark next to them. Then, tap **Add**.



Step 5:

Once the lightbulb is paired with the WEMO Link, you should see a success screen on your WEMO App. Now, you can:

- Change the icon and/or the name of your lightbulb then tap **Save** or leave them as is. You can always change it next time.
- Check which lightbulb you are setting up by tapping Check Bulb.



Your newly added OSRAM LIGHTIFY Tunable White 60 Bulb should now appear in the Device List.



TIPS: If the lightbulb does not appear in the Device List, do the following:

- Make sure the power source of your lightbulb is powered **ON**.
- Close and re-launch the **WEMO App** or end process on it then re-launch it or tap **Refresh** icon on the app.
- If the lightbulb is powered **ON**, you can run a scan again to make sure that it is linked to the WEMO Link.
- If the first three (3) options above still do not work, you may need to reset the lightbulb and set up the lightbulb again. To learn how to reset your OSRAM LIGHTIFY™ Tunable White 60 Bulb, click here.

Resetting the OSRAM LIGHTIFY™ Tunable White 60 Bulb

If the **OSRAM LIGHTIFY™ Tunable White 60 Bulb** was previously connected to a network or paired to the WEMO Link and you need to reconfigure, you will need to reset this lightbulb so it can get detected again during the setup process.

This article will teach you how to reset an OSRAM LIGHTIFY™ Tunable White 60 Bulb manually and via the WEMO App.

Manual Reset

Reset via the WEMO App

Manual Reset

Step 1:

Start with the OSRAM LIGHTIFY™ Tunable White 60 Bulb powered **ON**.

Step 2:

Turn it OFF for five (5) seconds.

Step 3:

Turn it ON for five (5) seconds.

Step 4:

Turn it OFF for five (5) seconds.

Step 5:

Turn it ON for five (5) seconds.

Step 6:

Turn it OFF for five (5) seconds.

Step 7:

Turn it ON for five (5) seconds.

Step 8:

Turn it OFF for five (5) seconds.

Step 9:

Turn it ON for five (5) seconds.

Step 10:

Turn it OFF for five (5) seconds.

Step 11:

Turn it ON and leave it ON. The lightbulb should blink two (2) times when ready.

You should now have successfully reset your OSRAM LIGHTIFYTM Tunable White 60 Bulb manually.

Reset via the WEMO App

Step 1:

Launch the WEMO App.

Step 2:

Tap Edit.

Step 3:

Tap OSRAM LIGHTIFY™ Tunable White 60 Bulb.

Step 4:

Tap **Reset Options**. Then, select either:

- Reset Name, Rules & Data This will ONLY reset the personalized device Name, Rules and Data of your light strip. This does NOT erase the connection to the WEMO Link
- Erase All Content and Settings This will reset the light strip back to its factory default settings. All saved data will be lost and cannot be retrieved.

Step 5:

Once you are asked to confirm the reset, tap Yes.

You should now have successfully reset your OSRAM LIGHTIFY $^{\text{TM}}$ Tunable White 60 Bulb using the WEMO App.

Getting to know the OSRAM LIGHTIFY™ Tunable White 60 Bulb with the WEMO App

The OSRAM LIGHTIFYTM Tunable White 60 Bulb allows you to adjust the warmth and intensity of your home's lighting. This smart lightbulb has an adjustable temperature range of 2,700 to 6,500 Kelvin allowing you to switch your home's temperature between warm and cool shades of white. Using the WEMO Link and the WEMO App, you can manage the lights anywhere and control each light individually or as part of a group using your existing home wireless network and mobile Internet. The OSRAM LIGHTIFYTM Tunable White 60 Bulb can be grouped with any WEMO LED Bulb or the OSRAM BR30 bulb.

NOTE: The WEMO Link is required to use the LIGHTIFY™ Tunable lightbulb. A WEMO Link is included with the starter set but if you already have a WEMO Link, the Tunable lightbulb can be added directly with it.



Product Features

- Two (2) LED Bulbs (for starter set)
- Turn lights **ON/OFF**
- Change color temperature settings
- Dim support to further expand your decorative light options
- Create rules
- Adjustable temperature range of 2,700 to 6,500 Kelvin
- Automatically turns the lights **ON/OFF** to simulate occupancy
- Works with your current WEMO Link or included WEMO Link (for starter set)
- Versatile E26 base that fits into standard light fixtures
- Quick and easy installation
- Compatible with the WEMO App that lets you control and adjust the lights from your mobile device anywhere

Product Requirements

- Wi-Fi network (2.4 GHz 802.11n)
- WEMO App 1.12 or latest (downloadable from Apple® App StoreSM, Google Play[™] Store or Amazon App Store)
- iOS® device v7 and higher
- Android[™] device 4.0 and higher

• One (1) WEMO Link

Packaging (for starter set)

- Two (2) lightbulbs
- One (1) WEMO Link

Product Specifications

. Todaet e positioations	
Standard	IEEE 802.15.4 (Zigbee)
Operating Frequency	2.4 GHz ~ 2.5 GHz
Color Temperature	2600K to 6500K user adjustable
Power Usage	9.5 watts
Bulb Life	18.2 years (based on 3 hours per day)
Lumens	805

Color and Color Temperature Settings

The OSRAM LIGHTIFY™ Tunable White 60 Bulb allows you to change the color temperature through the WEMO App.

Color temperature measures the color of a LED lightbulb based on the amount of white, yellow, red, and blue color the light can put out. It is measured in Kelvin degrees and goes from **warm (2700K)** to **cool (6500K)**.