

QUICK START GUIDE

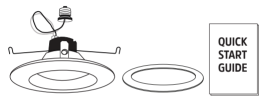
EDC2-1001-RGB-MWT

v1.

GETTING STARTED

Thank you for choosing the **Energizer** Smart LED Bulb. Use this product to convert most 5 to 6 inch recessed fixtures that use standard E26 socket to a Smart WiFi LED Down Light This quick start guide will help you with setup and installation.

Package Includes:



- Smart LED Down Light Assembly
- Torsion Spring x2
- E26 Light Socket Adapter
- Circular Felt Spacer
- Quick Start Guide

What You Need:



App



2.4GHz WiFi



Before setup, make sure your phone is connected to the 2.4GHz WiFi network that your device will be placed on. You may also need to turn on location and Bluetooth to find nearby networks.

CONNECT THE DEVICE

STFP 1

Download the free **Energizer** Connect app from the App Store (for iPhones) or Google Play Store (for Android phones).









STFP 2

Make sure your mobile device is connected to your **2.4GHz** WiFi network

Open the app. click "Create Account", and follow the on-screen instructions

Click



After your initial sign in, your app will remember your password and log you in automatically.

You can also choose to manually log out under Settings in the Main Menu

> United States of America +1 Get Verification Code

Register by Email

You may need to check your Spam folder for the verification code

Connect the E26 light socket adapter to the LED Down Light by plugging its cable connector into the connector on the Down Light Assembly. Screw the LED Down Light's E26 light socket adapter into a portable lamp. Move the lamp close to your WiFi router. Plug the lamp into a wall outlet and turn it on



NOTE: The light should start blinking rapidly (about 4 times per second) for EZ pairing mode.

LED Behavior	Device Status
Flashing Rapidly	EZ Pairing
Flashing Slowly	AP Pairing

Button Operation	
Single Click	Cycle through Color Options
Double Click	On/Off
Hold for 5 Seconds	Enter/Cycle through Pairing Modes

Make sure your Bluetooth® is enabled.

After logging in, click "+" on the top right of the screen and select "Add device".









The app will detect the WIFI+BLE enabled device and ask if you if you want to add it



Make sure the check is makred next to the device you want to add, **click** the + button



Make sure your 2.4GHz network is selected, input the password and press confirm



NOTE: Once successful then go directly to Step 7. If the app does not detect your device, skip this part and proceed to Step 5.

Select the Lighting category and confirm that the LED Down Light is still rapidly blinking Click "Next Step".



Help: Switch between pairing modes. See troubleshooting page 15.



Confirm that the displayed WiFi network is your 2.4GHz
WiFi network, enter your WiFi password and click "Confirm".

Confirm WiFi



Enter and Click



Help: If you need information about 2.4GHz WiFi networks, click the link to go to our Connect FAQs on our website.

Your LED Down Light will now be connected to the network. Confirm the settings for your device and then Click "Done".









Your **Energizer**_® Smart LED Down Light is now ready to use. You can now change color, dimness and set schedules. We hope you enjoy using your **Energizer**_® Smart LED Down Light. For frequently asked questions and instruction videos, please visit our website at www.energizerconnect.com

MOUNTING INSTALLATION



Caution: This product is connected to the AC power supply. Carefully read and understand the instructions in this manual before installing this product. Failure to do so could lead to electrical shock or other injuries.

Follow these mounting installation instructions to install the Smart LED Down Light into an existing standard E26 ceiling light fixture recess.

A. Turn off the power.



Caution: Prevent electric shock!

Make sure that the power to the existing fixture is turned off at the circuit breaker.

- B. Remove the existing bulb and lighting trim assembly. Remove the existing bulb and trim assembly to expose the lighting socket and to make sure that the LED Down Light can
- he installed
- Help: Push the Smart Wi-Fi LED Down Light into the recess to test to make sure that nothing will impede its installation.
- Position the felt spacer on the LED down light assembly. Place the spacer on the Smart Wi-Fi LED Down Light assembly so that it will be positioned between the downlight and the ceiling.

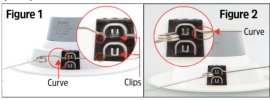
 D. Install the torsion spring on to the brackets on the LED down light assembly.



NOTE: There are two clips on each side of the Smart Wi-Fi LED Down Light. One is marked with a '5' for 5" wide recesses, and one is marked with a '6' for 6 inch wide recesses. (FIG.1)

Select the clips that matches the width of the recess in your ceiling. Hold the torsion spring flat (horizontal) and place the long part of the spring (where it's curved) onto the clip. (FIG.1)

Then slide the long part of the spring until the coil is right up against the clip, making sure to keep the coil horizontal. (FIG.2)



Pull the spring to the right and at the same time start twisting the coil upright. **(FIG.3)** The coil will split the clip and snap into place. **(FIG.4)**



E. Connect the light socket adapter.

Screw the E26 light socket adapter into the light socket in the recess.





F. Connect the light socket adapter cable to the LED down light.

Plug the cable connector on the E26 light socket adapter securely into the connector on the Smart Wi-Fi LED Down Light assembly.

G. Install Smart LED Down Light Into recess.

Compress the torsion spring clips and insert them into the recess. Carefully push the Smart Wi-Fi LED Down Light Assembly into recess until its trim is flush with the ceiling surface.

Help: It may be helpful to put one side of the torsion spring, the side opposite you, into the recess first; and then compress the opposite side torsion spring and then push it inside the recess. Take care during installation that the wires do not get pinched.

H. Turn on the power.

Turn the power back on.

APP CONTROL



This icon in the top right will take you to Device Settings



Turn ON and OFF your LED Down Light by tapping the bulb icon in the center of the screen. The lines around the bulb will change based on your color and brightness settings.

Use scroll bar to adjust the brightness.



You can also tap the switch at the bottom for ON and OFF.

You can set schedules by clicking the clock button.

Swipe the entire screen from right to left to adjust the mode.

There are three main MODES to select from



Select for white



Choose a color



select and edi decor scenes



Select a scene for a colorful decor lighting effect! You can edit the scene name, color sequence, color change effect and speed by clicking the arrow on the right side of the scene.



···Change Scene Name

Select what colors and what order (Each scene can have a maximum of 6 colors)

Select the speed you want the colors to change

Select the way the colors change

Add and remove up to 15 favorite colors!



VOICE ACTIVATION

To enable voice access for your Smart LED Down Light, you will need to link the *Energizer*_® Connect skill with your choice of voice assistant.

Voice Activation for Alexa

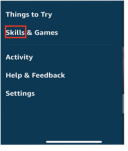
Make sure your Alexa device is installed and set up first.

STEP 1

Open your Alexa app.

STEP 2

Open the menu to search for "Skills".



STEP **3**Search for & **choose Energizer**_® Connect.



Choose

STFP 4

Authorize your account with the Alexa skill using the username and password from your **Energizer** Connect app.

STEP 5

Using the name you assigned your LED Down Light, you can ask Alexa to turn on/off your LED Down Light.

Ex: "Alexa, change bedroom LED Down Light to red".

Voice Activation for the Google Assistant

Make sure your Google Assistant device is installed and set up first.

STFP 1

Open your Google Home app.

STFP 2

Click the "+" to add a new device. 3:04 4



STFP 3



STFP 4 Click "Have something already set up?"



STFP 5

Search for & choose

Energizer Connect.



Click

Choose

STEP 6

Authorize your account with the Google Assistant skill using the username and password from your **Energizer** Connect app.

STFP 7

Using the name you assigned your LED Down Light, you can ask the Google Assistant to turn on/off your LED Down Light. Ex: "Ok Google, change bedroom LED Down Light to red".

Voice Activation for Siri

STEP 1

Open the Energizer Connect app and click the "+" at the top right of the Home Screen and select "Add Scene".



STFP 2

Select "Launch Tap To Run" and fill out the information



STFP 3

Once your Smart Scene is created, return to the Smart Scene manager by clicking on the three lines in the top left of the Home Screen to open the main Menu, and then selecting "Smart Scenes"



STFP 4

Click the button at the bottom of the screen that says "Add to Siri".



STEP 5

Select your new Tap to Run Smart Scene from the list and click "Add to Siri".



STFP 6

Create a custom phrase for Siri to run vour Smart Scene.

(this can be any verbal command)

Now Siri can use your voice and custom verbal command to turn your LED Down Light on or off, activate your favorite lighting pattern, adjust the device at the same time as your other smart devices, or whatever you've set up as your Tap To Run Smart Scene.

LEGAL & WARRANTY

To see Warranty information and Certification Legal warnings, please see our website.

www.energizerconnect.com

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TROUBLESHOOTING

HAVING TROUBLE WITH SETUP?

Don't return this product to the retailer, we're here to help Please call us at 888-693-4189 or visit www.energizerconnect.com for video tutorials, updated manuals and more FAQs for your device.

My device won't connect to my network!

- Make sure you are connected to your 2.4 GHz network and your device is blinking red before you start trying to connect your device.
- You may need to reset your device if you are having trouble.Check out page 2 for the location of your device's reset button.
- **3.**To allow the app to locate the network, you may need to allow permissions for location and turn on your Bluetooth.
- 4.If you are not certain what type of network you have, contact your Internet Service Provider and ask them to create a separate, dedicated 2.4GHz network. You can also do this manually in your router's settings.
- **5.** Try moving to a spot closer to your router for connecting.
- You can also purchase a WiFi extender to increase your WiFi range and strength.
- 7. In some cases, you can try using the secondary pairing mode by clicking "Net Pairing Mode" on the Add Device screen (see bottom of page 3). Follow the on-screen instructions.

CAUTIONS

Save these instructions

- To prevent the risk of electric shock, disconnect the power, during installation and handling, by switching off the circuit breaker to the fixture.
- Only install the product in a recess that matches the product as described in this user manual.
- Take care to prevent damage to wiring during installation.
 Prevent wires from being pinched or from being pushed against sharp metal surfaces.
- Do not modify the product, or use it for purposes not defined in this manual.
- Not intended for use with emergency exits or in other safety critical locations.
- Wear gloves and protective glasses, to prevent injury from sharp edges, debris, or other material.
- Work on a sturdy ladder or surface when installing the product.
- This product is designed to be used in a circuit protected by a fuse or circuit breaker, and it is designed to be installed in accordance with electrical codes. Consult a qualified electrician. If you are in any dubt about the your wiring, or about the installation, of this product.