



**NEXXT**<sup>™</sup>

SOLUTIONS

HOME



# Smart **Wi-Fi** LED RGB light strip

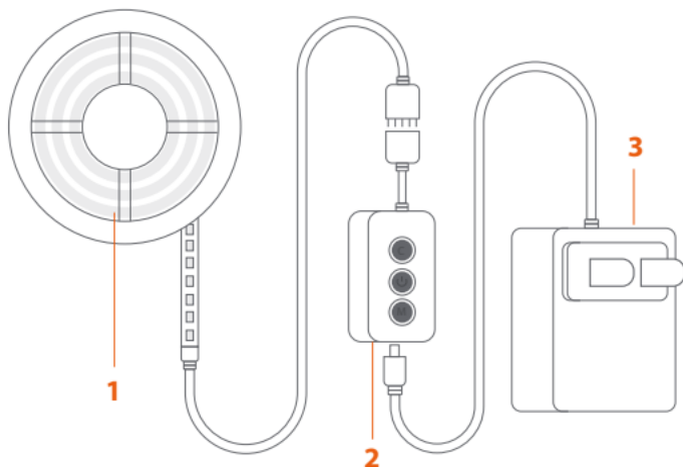
NHB-S613

## User guide

Thank you for purchasing the **Smart Wi-Fi LED** strip from Nexxt Solutions. We are excited to be part of making your life easier, safer and bringing peace of mind into your homes.

## Product overview

1. LED light strip
2. Controller
3. Power adapter



## Package content

- 16.4-foot LED strip (1)
- Power adapter (1)
- 3M white self-adhesive cable clips (4)
- L-shaped 4-pin LED connectors (3)
- 3M re-closable fastener with adhesive (1)
- Smart controller (1)
- Quick set up guide (1)

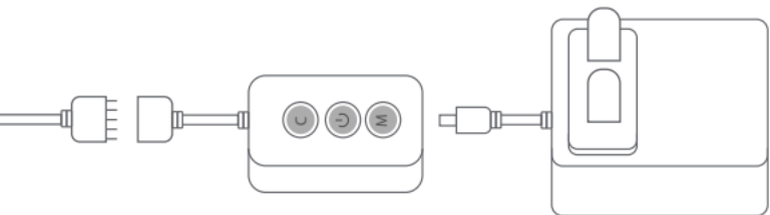
## Preliminary steps

### Smart LED strip

#### Step 1

Open the box and make sure no parts are damaged or missing.

Select the mounting location for the LED strip. Next, unroll the LED strip. Before applying, make sure the surface is dry and smooth for long-lasting results. Carefully remove the 3M backing and place the LED strip onto the surface.



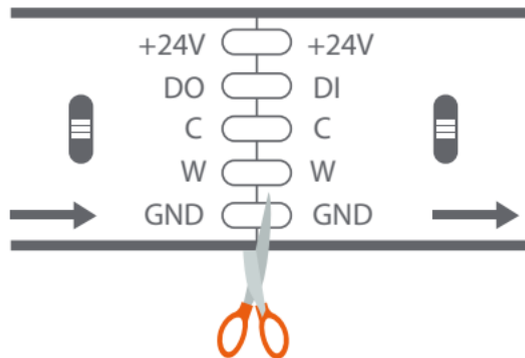
### Step 2 Controller connection

1. Connect the 5-pin male connector to the female terminal of the controller. Match the direction arrows on both plugs.
2. Then, connect the controller to the power adapter and plug it to a wall outlet.
3. The LED strip will automatically turn on. Immediately, the lights will start blinking red to indicate that the device has entered into the pairing mode. Otherwise, press the controller power button for 8 seconds to turn on the device manually.

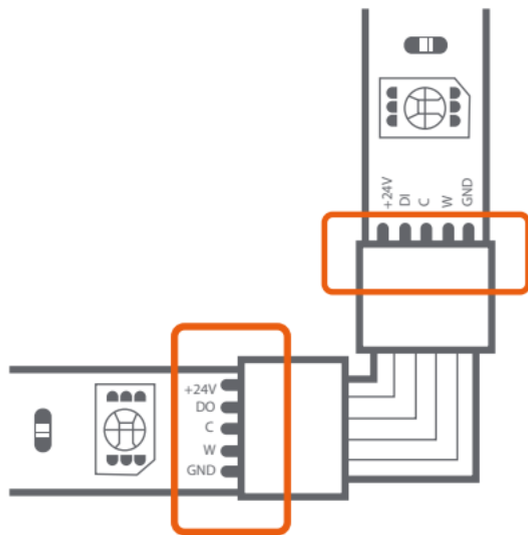
### Step 3 Cutting the strip into segments and connecting them

Before cutting, keep in mind that this strip can only be cut in the indicated lines on the strip (see image below).

1. Using scissors, cut the light strip to the required size using the designated lines.
2. Carefully using the scissors, remove the silicone that covers the pins so that they fit optimally into the connector.



3. Use the supplied L-shape 5-pin connector to make corner installations.

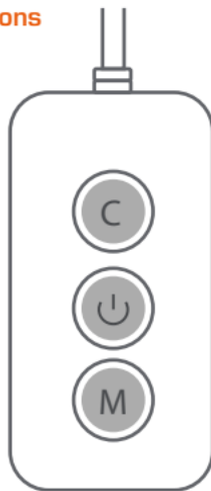


4. Verify that all five pins are properly aligned prior to locking the connector.

**Note:** If pins are not positioned correctly, the strip will not turn on.

5. Press firmly to secure both ends of the connector until it clicks in place.

### Controller buttons



**On/Off button:** Briefly press to turn the strip lights on or off. Press and hold for 8 seconds to start Wi-Fi pairing.

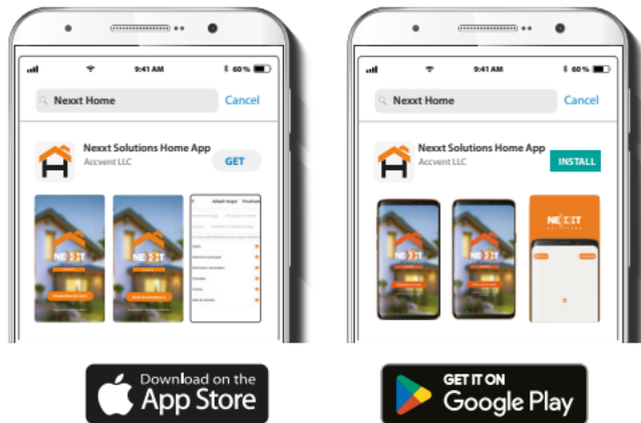


**Color button:** Press it to cycle through eight different lighting effects.



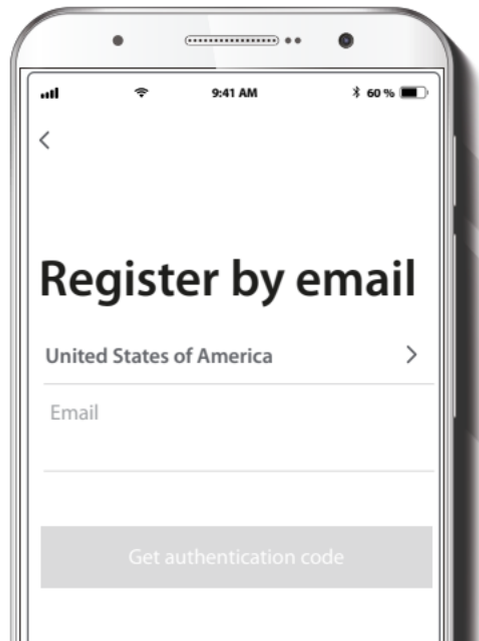
**Music button:** Allows the selection among six different music synchronization modes.

## Installing the Nexxt Home app



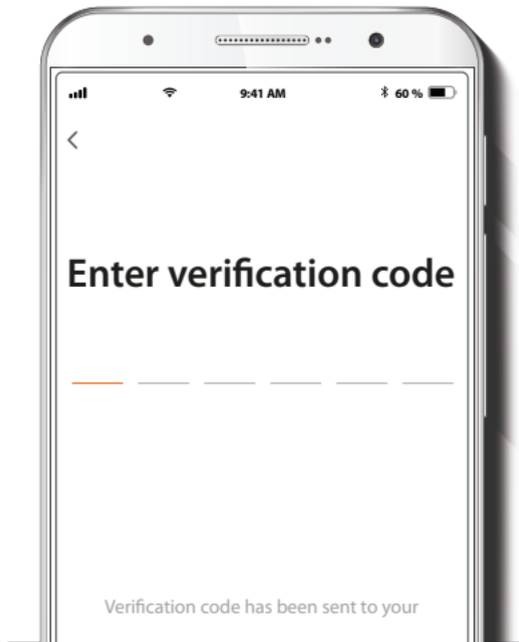
Download the Nexxt Home app on Google Play or the Apple App Store.

### Step 1



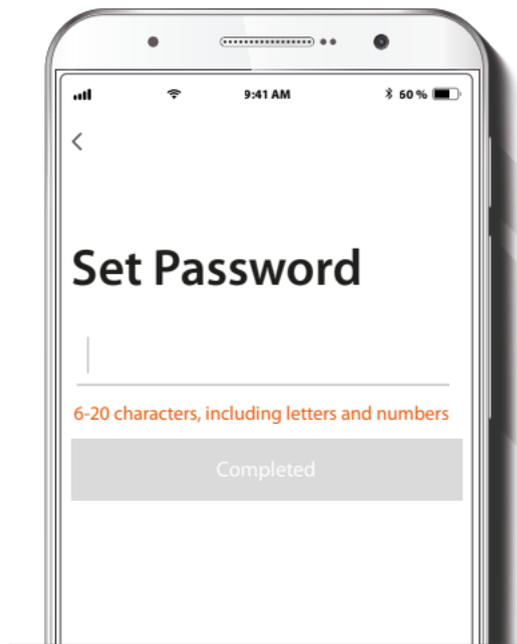
**Register by email.** Fill in the required fields.

## Step 2



Enter the verification code you received.

## Step 3



Create a new password and then select **Completed**.

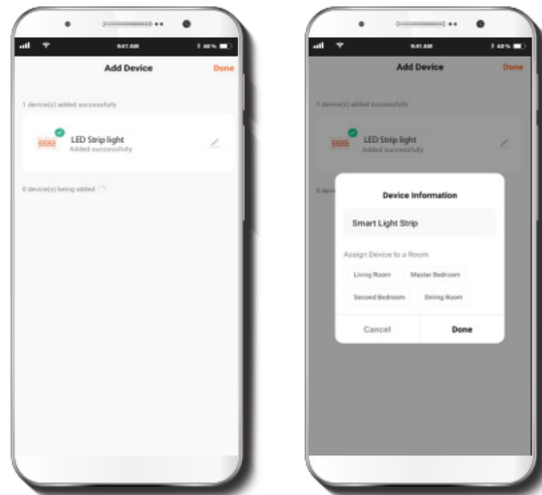


## Step 2



Verify that the smart LED strip is powered on. You must connect it to a **2.4GHz Wi-Fi network**. Enter the network password.

## Step 3



Once the LED strip is detected by the application, the notification **Device added successfully** will be displayed on the screen.

Click on the pencil if you want to change the icon and the device name, or assign it a different location. You can choose to do it now or later through the Settings interface. Select **Done** to save your settings and go back to the main interface. The device is now ready to be used.

## Main interface



### **Color illumination mode:**

Choose the color and saturation of the LED lights. Brightness level can be adjusted on a scale from 0 to 100%.



### **Segmented color control:**

Customize each one of the 20 segments to any color you like on a single string simultaneously.

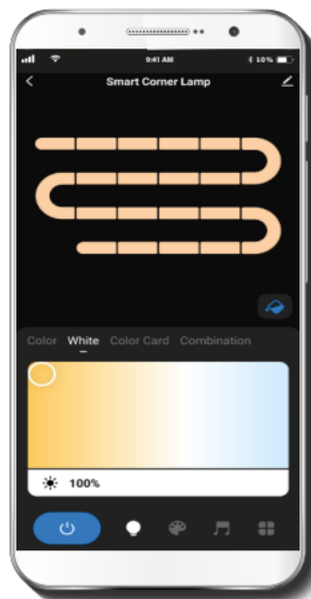


### **Segmented light control:**

Select the string segments you don't want to light up, through contrasting dark-light illumination effects.



**Diffuser:** Creates a transition effect for a smoother light color display.



**White:** Changes the temperature of the light from warm to the cool white. The brightness level can be adjusted on a scale from 0 to 100%.



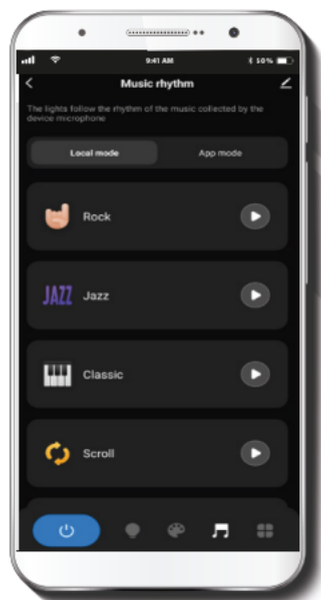
**Color card:** Provides access to a polychromatic palette with 55 different colors to choose from.



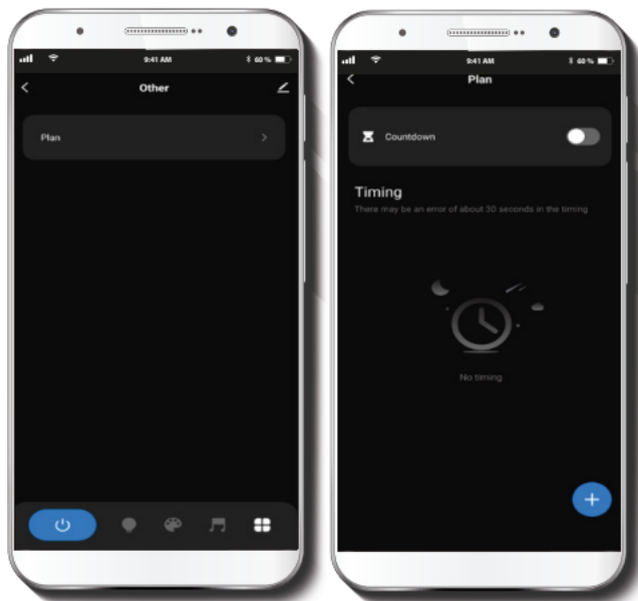
**Combination:** Select any of the preset color circles to quickly choose an illumination effect with different segmentation patterns.



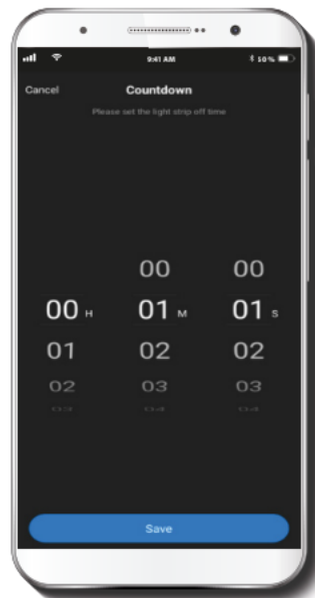
**Scenes:** Set the mood with 44 preset lighting scenes or create your own mix of color and white lights.



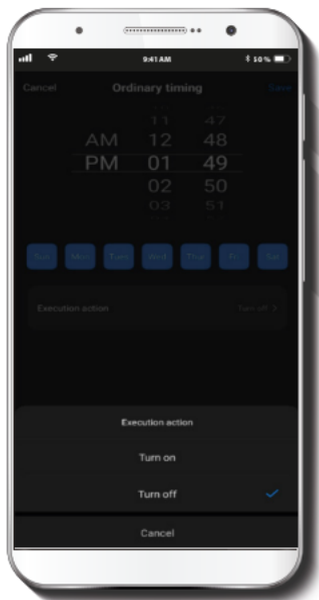
**Music mode:** Provides a selection of 6 different dynamic lighting options that sync to the rhythm of your music.



**Plan:** This menu provides access to the submenus **Countdown** and **Schedule**.



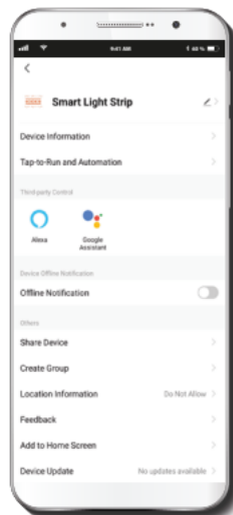
**Countdown:** Sets up a given amount of time to cause the device to turn on or off.



**Timing:** Allows users to program a schedule for the device to turn on or off.

## Settings

Click on the pencil icon on the upper right-hand corner.



**Device Information:** Displays detailed information related to the LED light strip.

**Device name:** Changes the icon and the name of the device, and it also allows the user to assign it a different location.

**Tap-to-Run and Automation:** Links the LED light strip with other smart products to automatically control them through a customized command.

**Third-party control:** Enables the voice recognition feature through Alexa, Siri and Google Assistant.

**Share device:** Allows sharing the Wi-Fi LED light strip with family and friends.

**Create group:** Makes management of devices easier by selecting and arranging multiple components under a single group.

**Location information:** Allows access to the device's location, which is used for action or scene segmentation within the home.

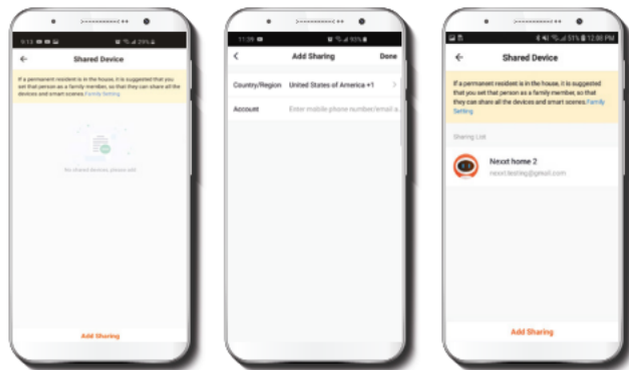
**Feedback:** Click here to let us know if you have any issues setting up the product.

**Add home screen:** Creates a shortcut of the device to the main screen on your phone.

**Device update:** We will sometimes add new features or provide updates with a new firmware upgrade.

**Remove device:** Allows you to unbind the device from the Next Home account.

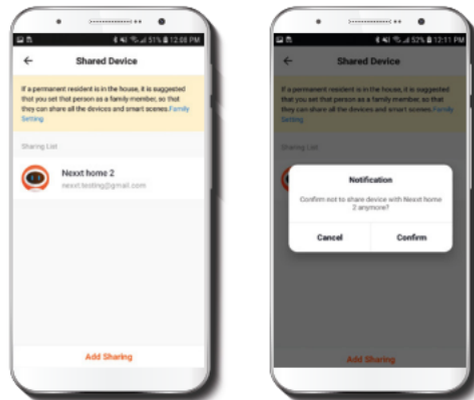
## Share device



Click on **Shared Device**, then tap **Add sharing**. Enter the mobile number/e-mail address of family and friends. Tap on **Done**. The newly configured users will now have access to your light strip.

**Note:** Family or friends will need their own Nexst Home account to access the device.

## Delete user



To remove a user, on Android press and hold the name you want to eliminate. On iOS, slide to the left of the user you want to remove. Click on **Delete**. A notification confirming you don't want to share the device with this user will be displayed. Click on **Confirm**.

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light strip