

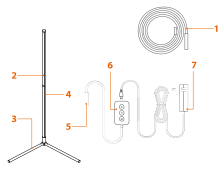
User guide

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

Package content

5-foot LED strip Power adapter Smart controller	(1) (1) (1)
Lamp assembly kit:	
Aluminum alloy tubes	(4)
Acrylic lamp covers	(4)
Square tubes (feet)	(2)
Mounting base	(1)
3/32 (2mm) Allen wrench	(1)
Spare mounting screws	(2)
Top cover	(1)
User guide	(1)

Product overview



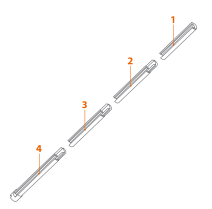
- 1. Self-adhesive LED light strip: displays various lighting colors according to your preferred settings through the application
- 2. Lamp pole 3. Base
- 4. Acrylic lamp shade 5. 5-pin data cable
- 6. Controller
- 7. AC adapter

Preliminary steps

Floor lamp assembly Step 1.

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

1. Fit the four grooved metal tubes together, matching male with female connectors.



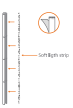
Next, unroll the LED strip and insert the end through the slot on the ring attached at the bottom of the tube, as shown in the image below. Then, gently extend the LED strip along the length of the canal.





Note: This RGBIC LED strip is controlled by a single IC chip and cannot be cut. Doing so will compromise the functioning of the LEDs.

3. Remove the blue 3M protector from the back section of the LED strip. Then, carefully stick the LED strip along the canal following a straight line from top to bottom. The area must be dry and even to ensure maximum grip.

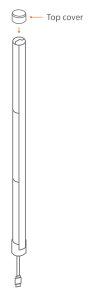


Note: If the length of the LED strip matches the total length of the canal, it means it has been placed correctly.

4. Proceed to install the four white lampshades onto the tube, starting at the bottom section. Fit each of them in the rails on the edges of the canal by gently pressing down until they click into place.

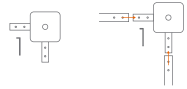


Note: For seamless light output, make sure each lampshade completely overlays a section of the tube from one joint to the next, avoiding any gaps between them. 5. Attach the top cover to secure the tube assembly, as shown below.



- 6. Carefully place the tube on its side. Screw the mounting base into the bottom of the tube, until the feet connectors end up on the side opposite the lampshades. Make sure the cable goes through the orifice on the bottom ring.
- Attach the lamp's feet (square tubes) to the base and screw them tight using the Allen wrench. Now you can place the lamp upright on the floor.

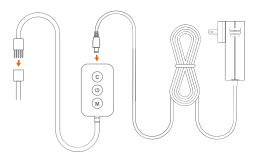




Note: This lamp is originally intended to be placed in a corner of the room facing the wall, radiating a diffused glow around it, and creating different "light painting" atmospheres to decorate your space or match different moods and occasions. It has not been designed to substitute for the regular lights in your room.

8. Connect the female 5-way connector to the male 5-pin flat connector on the controller, making sure to match the direction arrows on both ends.

9. Connect the controller to the power adapter and plug it into a wall outlet. The LED strip will automatically turn on. Immediately after, the lights will start blinking in red to indicate the device has entered pairing mode. Otherwise, press the power button on the controller for 8 seconds to turn on the device manually.

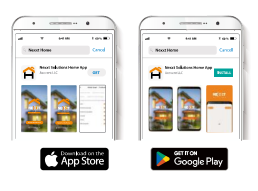


10. Pair the lamp using the Nexxt Home App.

Controller buttons

- (b) 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

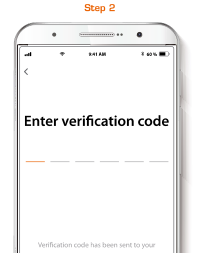
Installing the Nexxt Home App



Download Nexxt Home app from Google Play or Apple App Store.



Register by email. Fill in the required fields.



Enter the verification code you received.



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

Step 4



The Nexxt Home account has been successfully configured.

Add device

Step 1



Select Add device and then click on the blue + button. However, if the device is not recognized automatically, select the Smart floor lamp icon from the list and continue to next step.

Step 2



Verify that the smart floor lamp is powered on. You must connect to a **2.4GHz Wi-Fi network**. Enter your network password. Ensure to use the correct password, otherwise the device will not connect.

Step 3



Once the **Floor lamp** 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 name of the device, and also assign 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. The brightness level can be adjusted on a scale from 0 to 100%.
- **Color illumination mode:** customize each of the 20 segments to any color you like on a single string simultaneously.

- Segmented color control: customize each of the 20 segments to any color you like on a single string simultaneously.
- 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.



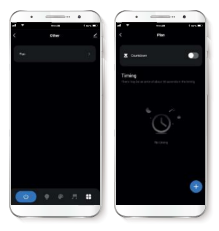
Combination: select any of the preset color circles to quicky choose an illumination effect with different segmentation patterns.



Scenes: set the mood with 44 preset lighting scenes or create your own mix of different colored 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 two submenus: Countdown and Schedule.



Countdown: sets up a given amount of time to cause the device to tun 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 floor lamp.

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

Tap-To-Run and Automation: links the Wi-Fi floor lamp with other smart products to automatically control them through a customized command.

Third-party control: enables the voice recognition feature through Alexa and Google Assistant.

Share device: allows sharing the Wi-Fi floor lamp 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 used for action or scene segmentation within the home.

Feedback: let us know if you have any issues setting up the product.

Add home screen: adds 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 Nexxt Home Account.

Share device



Click on **Share devices** then tap **Add sharing**. Enter the e-mail address of family and friends. Tap on **Done**. The newly configured users will now have access to your smart floor lamp.

Note: family or friends will need their own Nexxt Solutions 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 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**.

FCC ID: X4YHABS710

Nexxt Solutions® is a registered trademark. All rights reserved.
Amazon, Alexa and all related logos are trademarks of Amazon.com,
Inc. or its affiliates. Google, Google Home, Android y Google Play are
trademarks of Google LLC. All other brand names and trademarks are
the property of their respective owners. Made in China.

FCC WARNING

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.

Any 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 Part15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in aresidential 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 theeauioment off and on, the user is encouraged to try to correct the interference by one or more of the followina 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 receiveris connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure quidelines, This equipment should be installed and operated withminimum distance between 20cm the radiator your body: Use onlythe supplied antenna.