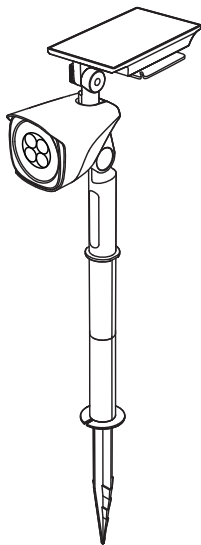


Linkind

User Manual

Smart Solar Spotlight SL6C

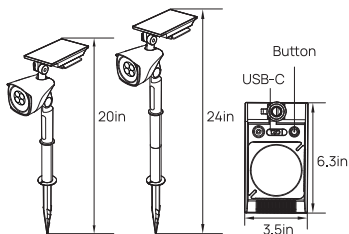


HOW-TO VIDEOS

CONTENT English

SPECIFICATION	01
INTRODUCTION	01
PACKAGE CONTENTS	01
INSTALLATION	02
BUTTON CONTROL	04
CONNECTING TO THE AiDot APP	05
CONTROLLING SL5C WITH THE AiDot APP	05
GROUP CONTROL	07
SYNC LIGHTS WITH MUSIC	07
INSTALLATION SUGGESTIONS	08
RECOMMENDED GRADIENT LIGHT SHOW COLOR COMBINATIONS	08
RECOMMENDED COLOR COMBINATIONS	08
TROUBLESHOOTING	09
GENERAL TIPS	10

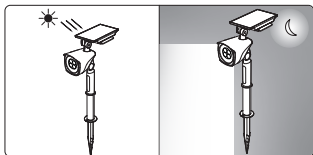
SPECIFICATION



Solar Power	2W
Beam Angle	Inner circle 32° Outer circle 82°
Batteries	2800mAh
Endurance	12H
Waterproof	IP66
Control Method	APP/Button

INTRODUCTION

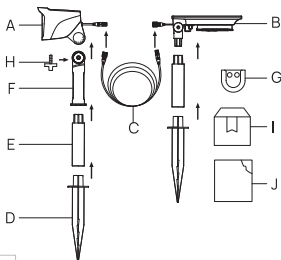
Linkind Smart Solar Spotlight SL6C seamlessly combines convenience and intelligence. Its plug-and-play, wire-free, solar-powered design makes setup a breeze. The SL6C features a unique dual-zone independent lighting design, ideal for both spotlight and floodlight scenarios, bringing vibrant colors and versatile illumination to your yard. Enjoy smart features like group control and dynamic lighting effects. The SL6C automatically senses ambient light, turning on at dusk and off at dawn for hands-free operation.



PACKAGE CONTENTS

- A. 1/4/6×Solar Spotlight
- B. 1/4/6×Solar Panel
- C. 1/4/6×Extension Cord
- D. 2/8/12×Ground Stake
- E. 2/8/12×Plastic Rod
- F. 1/4/6×Mounting Rod
- G. 1/4/6×Wall Mount
- H. 1/4/6×Locking Bolt
- I. 1/4/6 Screw Accessory Kit
- J. 1×User Manual

***Note:** Quantities listed for the 1, 4 and 6 packs. Check the corresponding quantity for the pack size you purchased.



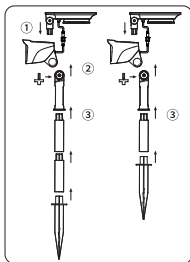
INSTALLATION

Whichever installation method you choose, ensure the location where the solar panel is installed receives sufficient sunlight daily to keep the device charged.

Method 1: Ground Stake

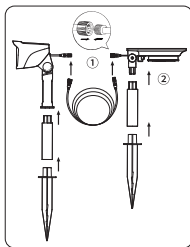
Integrated Installation

- ① Insert the solar panel into the solar spotlight and connect the wires.
- ② Attach the mounting rod to the light and tighten it with the locking bolt.
- ③ Select the plastic rod according to the required height, connect the plastic rod to the ground stake.



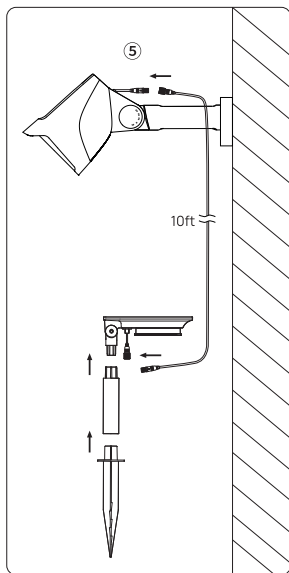
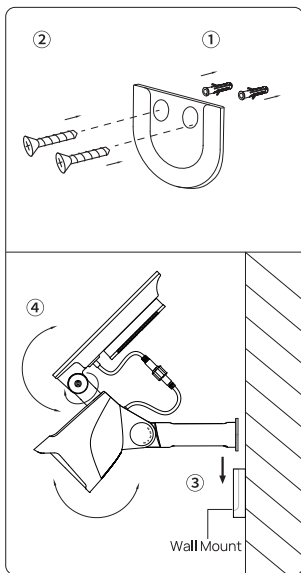
Separate Installation

- ① Disconnect the wire connecting the light and the solar panel, then connect them with an extension cord.
- ② Install plastic rods and ground stakes for both the light and the solar panel, and position the solar panel where it can receive sunlight.



Method 2: Wall Mounted

- ① Use a drill bit to make two holes in the wall. Insert the provided expansion bolts into these holes.
- ② Pass the screws through the screw holes of the wall mount and into the expansion bolts. Tighten the screws securely to firmly attach the wall mount to the wall.
- ③ Then insert the light into the wall mount.
- ④ Both the light and the solar panel can be adjusted in angle to ensure that the solar panel can receive enough sunlight.
- ⑤ Alternatively, you can use an extension cord to install the light and solar panel separately, placing the solar panel in a location where it can fully receive sunlight.



BUTTON CONTROL

Short Press

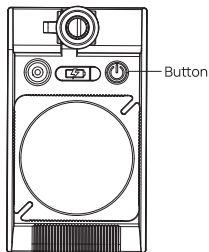
Cycle through red, orange, yellow, green, blue, cyan, purple, 2700K white, 6500K white, and off.

*When powered on for the first time, the light will automatically enter pairing mode.

Long Press

Press and hold for more than 5 seconds: Restore factory settings and enter the pairing mode.

*The light will cycle between warm white and cool white.



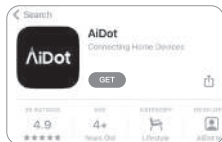
CONNECTING TO THE AiDot APP

1. Search "AiDot" on the App Store, Google Play, or simply scan the QR code.



AiDot App

Google, Google Home and Google Play are trademarks of Google LLC.



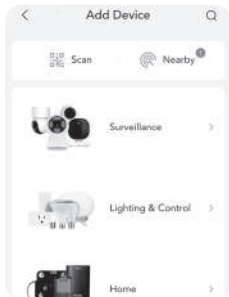
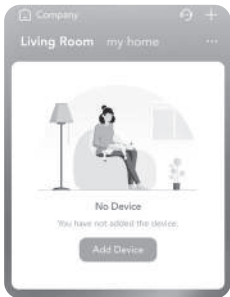
Download Interface

2. Open the AiDot App and sign in, or create a new account.

3. Make sure Bluetooth is enabled on your mobile device.

4. Press and hold the button on the light until it enters pairing mode. The light will cycle between warm white and cool white to indicate this.

5. Click "Add Device" in the "+" sign in the upper right corner and find the device in "Nearby".



6. If you can't find your device in the app, ensure it's in pairing mode as described in step 4. Then, try connecting again using the app.

*Note: SL6C can be controlled from a distance of up to 98ft.(30m) when unobstructed.

CONTROLLING SL6C WITH THE AiDot APP

With the AiDot App you can control:

- Power: Turn SL6C on or off.
- Brightness: Adjust the light level of SL6C.



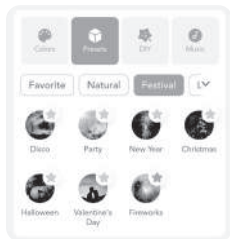
c) White: Vary the temperature of SL6C's white light from 2,700K to 6,500K.



d) Color: Choose the lighting zone and color for your SL6C. You can also create personalized lighting effects.

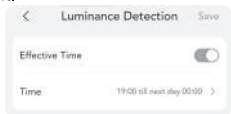


e) Presets: Activate various light effects, themes, and scenes.



SL6C offers two operating modes:

1. Luminance Detection: SL6C will automatically turn on at dusk and remains on until dawn. It stays off during the daylight hours and collects solar power for the next night.



2. Light Mode: SL6C remains on, providing constant illumination of your space, suitable for scenarios requiring all-day lighting.

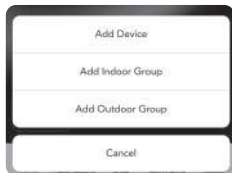


GROUP CONTROL

Group control synchronizes grouped SL6C lights by:

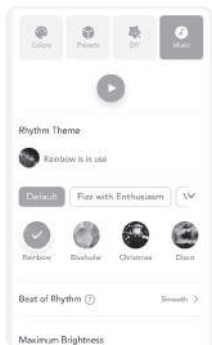
1. Activating preset lighting effects across the whole group.
2. Synchronizing light color and temperature for coordinated lighting.

Note: If after creating a group some products only light up for a limited time or fail to sync, your devices may be in different modes. Set each device within the group to the same mode.



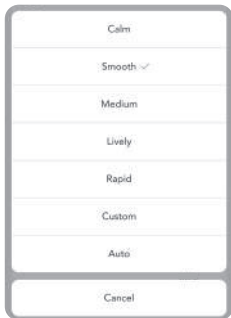
SYNC LIGHTS WITH MUSIC

1. You can find the Sync with Music option from the device control page where it appears as "Music".



2. Using this feature, you can choose from presets or create your own lighting effects that match the music being played.

Note: To use the Sync Lights with Music feature, you must grant Bluetooth permissions to the AiDot App and ensure your mobile device's Bluetooth is turned on.



INSTALLATION SUGGESTIONS

1. **Highlight Your Yard:** Align SL6C with plants, shrubs, or your lawn to enhance the aesthetics of your yard and provide soft illumination to desired areas.
2. **Wall Gradient Effects:** Point SL6C toward a wall to create gradient color effects, generating a layered and exciting atmosphere.
3. **Spaced Neatly Apart:** Install SL6Cs at intervals of 1.5 to 2.1 meters apart to create a unique and festive ambiance in your space.

RECOMMENDED COLOR COMBINATIONS

1. **Blue and Green:** This combination creates a fresh outdoor ambiance, especially suitable for courtyards or gardens.
2. **Purple and Pink:** This option adds a touch of romance and mystery to your outdoor space.
3. **Orange and Red:** These warm colors create a cozy atmosphere for evening time spent in courtyards or on patios.
4. **Rainbow:** Creates a wonderfully colorful visual feast.
5. **White and Warm White:** A classic choice suitable for many occasions, providing a combination of soft and warm lighting.

HOLIDAY COLOR COMBINATIONS

1. **Christmas:** Red, green, and white lights will create a festive atmosphere suitable for your winter wonderland.

2. Halloween: Orange, purple, and green combine and add the finishing touches to your spooky decorations.
3. Valentine's Day: Red and pink will add a little extra romance to your evening.
4. St. Patrick's Day: Green everywhere with some gold thrown in will be sure to add a little something special.
5. Easter: Bright pinks, yellows, and blues will add a joyous feeling to your egg hunting hours.

TROUBLESHOOTING

Issue	Troubleshooting Steps
The light fails to turn on.	<ol style="list-style-type: none"> 1. Make sure you hear a click sound when the button is pressed. 2. Check for nearby light sources. When in luminance detection mode, a nearby light source that is bright enough may prevent your SL6C from automatically turning on. You can try relocating your SL6C, eliminating the nearby light source, or as a temporary solution you can cover the solar panel of your SL6C, which will also cover the luminance sensor, activating the light regardless of nearby light sources.
The light output from my SL6C is dim.	<ol style="list-style-type: none"> 1. The brightness of the light is reduced when the battery level is low. The device will need to be charged before resuming its regular light output. 2. You can check the battery level of your SL6C through the AiDot App.
My SL6Cs turn on at different times.	Each SL6C automatically lights up when the ambient light in its area drops below 20 lux. Slight differences in the light level at the location of each light can cause them to activate and deactivate at different times. This is normal and expected behavior when set to luminance detection mode.

GENERAL TIPS

1. Smart Solar Spotlights offer various installation methods, including wall mounting and ground insertion. During installation, ensure that the solar panel is not obstructed in any way to ensure adequate charging and smooth operation.
2. To prolong the lifespan of your light's battery, install it in a place with direct sunlight that covers the entire solar panel. Let each light charge for 48 hours before its first use.

FCC SDOC

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 1: 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.

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

NOTE 2: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio

communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Linkind

Our goal is to bring you the best shopping experience. If you have any questions about our product, please feel free to contact us. Our customer service is right here to resolve the case.

- ☎ 1 (877) 770-5727 Mon.-Fri., 8:00AM-5:00 PM(PT)
- ✉ service@linkind.com
- 🏠 <http://www.linkind.com>

RoHS



Made in China V1.0

- 📘 <https://www.facebook.com/linkind.lights>
- 📷 <https://www.instagram.com/linkindofficial>
- ▶ <https://www.youtube.com/@linkindofficial>

A Brand of
AiDot