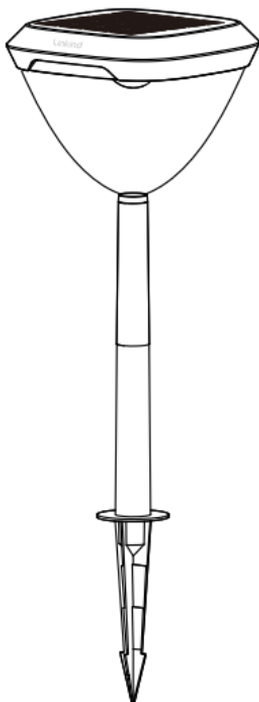


# Linkind

## User Manual

Smart Solar Pathway Light **SP6C**



Works with **AiDot**

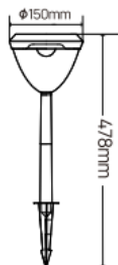


Scan To Get Support

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## SPECIFICATIONS



Protocol	BLE Mesh
Powered	Solar
Battery	1800mAh
Lenses	5
Installation	Ground Inserted
IP Rate	IP44
TA	-10°C to 40°C / 14°F to 104°F

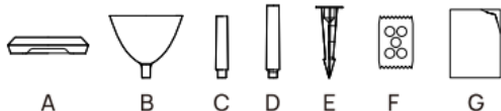
## INTRODUCTION

Linkind Smart Solar Pathway SP6C seamlessly combines convenience and intelligence. Its plug-and-play, wire-free, solar-powered design makes setup a breeze, while the replaceable lenses allow for effortless customization of lighting patterns to match your outdoor vibe. Enjoy smart features like group control and dynamic lighting effects. The SP6C automatically senses ambient light, turning on at dusk and off at dawn for hands-free operation.



## PACKAGE CONTENTS

- A 2/4/8 Lamp Body
- B 2/4/8 Lampshade
- C 2/4/8 Plastic Rod1
- D 2/4/8 Plastic Rod2
- E 2/4/8 Ground Stake
- F 2/4/8 Lens Kit
- G 1× User Manual



**\*Note:** Quantities listed for the 2, 4 and 8 packs. Check the corresponding quantity for the pack size you purchased.

## INSTALLATION

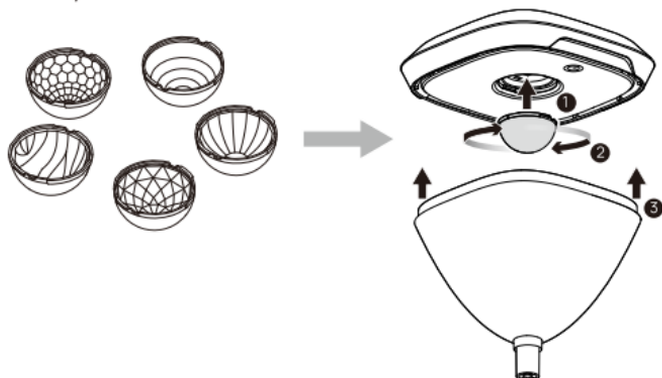
Please ensure that the installation location receives sufficient sunlight each day to keep the light charged.

**Step 1:** Choose a preferred lens and carefully screw it onto the lamp body.

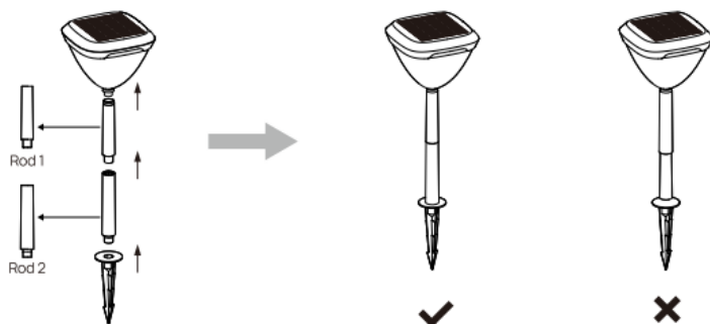
**Step 2:** Press the power button to turn on the light, and make sure to cover the solar panel to activate the light for observation.

**Step 3:** Connect your phone to the light via Bluetooth, or use the button to select your preferred lighting mode.

**Step 4:** Align the lampshade with the clips on the lamp body and press firmly to secure.



**Step 5:** Connect the lampshade to Plastic Rod 1, Rod 2, and the ground stake.



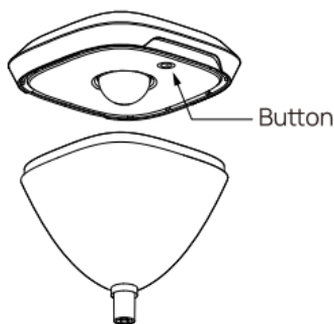
**Step 6:** Insert the ground stake vertically into the ground. Hold the pole with both hands—one near the base and one near the top—for stability during installation.



## BUTTON CONTROL

By default, the light will be off. Press the button to turn it on and to adjust modes.

Press the button located at the bottom of SP6C to cycle through: red, orange, yellow, green, blue, cyan, purple, 2,700K white, 6,500K white and off.



**\*Note:** If you are using SP6C during the day, you may find that it turns off after a short time. By default, this time is 30 seconds. To easily check the light status during the day, please cover the solar panels.

## CONNECT TO THE AIDOT APP

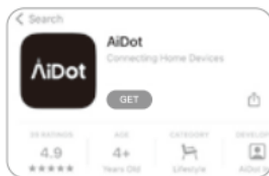
Steps to connect SP6C to the AiDot App:

1. Download the AiDot App by scanning the QR code below or searching for AiDot on the App Store or Google Play.



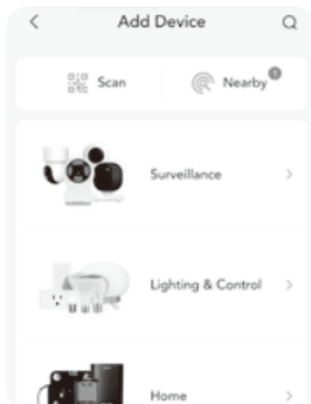
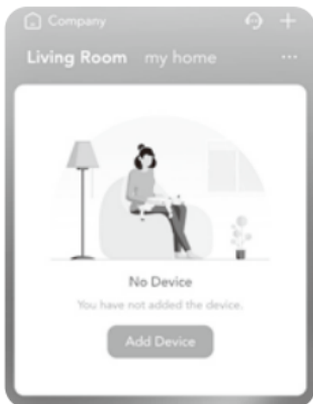
AiDot App

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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. Tap "Add Device" or the "+" button. You can also use the "Nearby" option, which will search for nearby AiDot products in pairing mode. The App may ask for Bluetooth permissions on your phone. Allow these to connect to SP6C.

6. If you can't find your SP6C in the App, ensure it's in pairing mode as described in step 4. Then, try connecting again using the App

**\*Note:** SP6C can be controlled from a distance of up to 98ft. (30m) when unobstructed

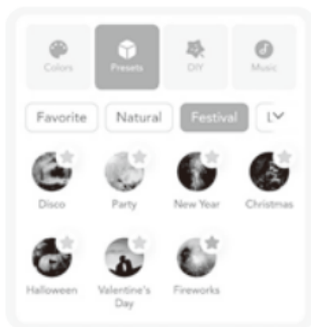
## CONTROLLING SP6C WITH THE AIDOT APP

With the AiDot App you can control:

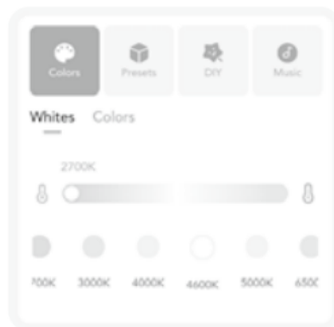
a) Power: Turn SP6C on or off.

b) Brightness: Adjust the light level of SP6C.

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



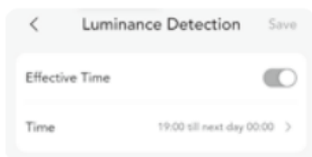
d) White: Vary the temperature of SP6C's white light from 2,700K to 6,500K.



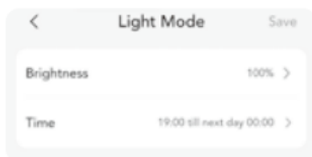
e) Color: Choose a color for all or each of your SP6C lights. You can also create personalized lighting effects.

### SP6C offers two operating modes:

1. Luminance Detection: SP6C 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.



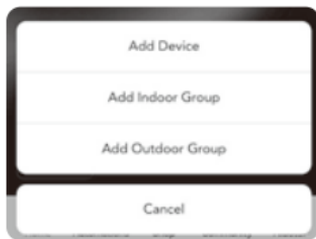
2. Light Mode: SP6C remains on, providing constant illumination of your space, suitable for scenarios requiring all-day lighting.



## GROUP CONTROL

Group control synchronizes grouped SP6C lights by:

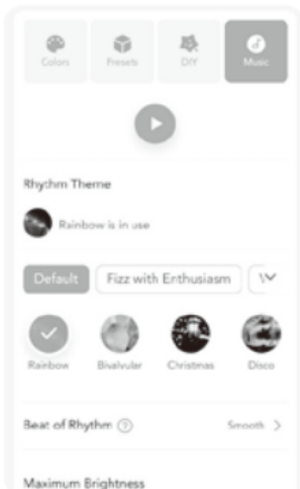
1. Activating preset lighting effects across the whole group.
2. Synchronizing light color and temperature for coordinated lighting.



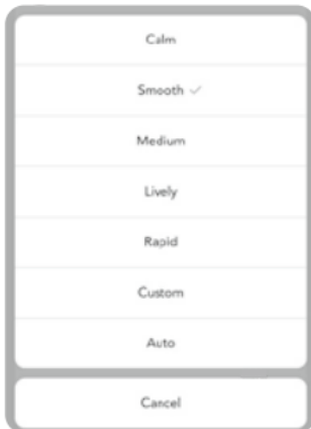
**\*Note:** If after creating a group some products only light up for a limited time or fail to sync, your devices may be in different modes. Set each device within the group to the same mode.

## 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.

## TIPS

1. It is recommended to turn off the light and charge it under direct sunlight for 1-2 days before the first use. Make sure the product has enough power.

2. During the installation, please make sure the pathway light is installed under direct sunlight where there is no shade or eave to shelter the solar panel. Otherwise, the lighting time will be shorter.

3. Whether the solar pathway lights can produce the best lighting effect or not depends on sunlight intensity, geographical location, weather conditions, seasons and other conditions.

## TROUBLESHOOTING

Issue	Troubleshooting
<p>Why isn't my SP6C turning on?</p>	<ol style="list-style-type: none"> <li>1. Make sure the power is on. Press the power button and listen for a click to confirm it's activated.</li> <li>2. Check for nearby light sources. If the light is in luminance detection mode, bright nearby lights (like porch or landscape lights) may prevent it from turning on. Try:               <ol style="list-style-type: none"> <li>(a) Moving the light to a darker location.</li> <li>(b) Eliminating nearby light sources.</li> <li>(c) As a temporary fix, cover the solar panel to block the light sensor—this will force the light to turn on.</li> </ol> </li> </ol>
<p>Why is the light output from my SP6C so dim?</p>	<ol style="list-style-type: none"> <li>1. Insufficient sunlight. Make sure the solar panel receives at least 6–8 hours of direct sunlight daily.</li> <li>2. Dirty or blocked solar panel. Clean the panel with a soft cloth to ensure it charges efficiently.</li> <li>3. Battery not fully charged. Allow the light to charge for a full day or two in good sunlight. If it's still dim, the battery may need to be replaced.</li> </ol>
<p>Why do my lights turn on at different times?</p>	<ol style="list-style-type: none"> <li>1. Variations in light exposure. If one unit is placed near a wall, plant, or another light source, it may receive different amounts of light and activate later or earlier than the others.</li> <li>2. Sensor sensitivity differences. Minor differences in individual light sensors may cause slight timing variations. Tips to improve consistency:               <ol style="list-style-type: none"> <li>(a) Place all lights in similar lighting environments.</li> <li>(b) Avoid positioning near competing light sources.</li> <li>(c) Ensure all solar panels are clean and unobstructed.</li> </ol> </li> </ol>

## WARNING

### 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)

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