### Manuals+

Q & A | Deep Search | Upload

### manuals.plus /

- Linkind /
- Linkind Smart Solar Pathway Lights SP6 User Manual

### Linkind LSPL001-SP6-RGBTW-US-4

# Linkind Smart Solar Pathway Lights SP6 User Manual

Model: LSPL001-SP6-RGBTW-US-4

### INTRODUCTION

The Linkind Smart Solar Pathway Lights SP6 are advanced outdoor lighting solutions designed to enhance your yard, patio, or garden with customizable illumination. These lights feature in-app pattern switching, a wide range of color options, and dual charging capabilities for extended performance. They are built to withstand various weather conditions, providing reliable and decorative lighting year-round.



Image: Linkind Smart Solar Pathway Lights SP6 in a garden setting, showcasing vibrant color-changing effects and distinct light patterns on a pathway and surrounding grass.

# WHAT'S IN THE BOX

Verify that all components are present in your package:

- 4 x Linkind Smart Solar Pathway Lights SP6 (Lamp)
- 8 x Plastic Rods (2 per light for adjustable height)
- 4 x Ground Stakes
- 1 x User Manual
- 1 x Lens Kit (includes 5 lenses, 4 for use and 1 spare)



Image: An exploded view of the Linkind Smart Solar Pathway Lights SP6 components, including the lamp unit, plastic rods, ground stake, user manual, and interchangeable lenses, alongside the product packaging.

### **SETUP**

### **Assembly**

- 1. Attach the desired plastic rod(s) to the base of the lamp unit. You can use one or two rods to adjust the height of the light.
- 2. Securely attach the ground stake to the bottom of the last plastic rod.
- 3. Choose one of the five patterned lenses from the lens kit and insert it into the lens slot on the underside of the lamp unit. There are four lens slots, allowing for different light patterns.
- 4. Press the assembled light firmly into the ground in your desired outdoor location. Ensure the solar panel on top is exposed to direct sunlight for optimal charging.

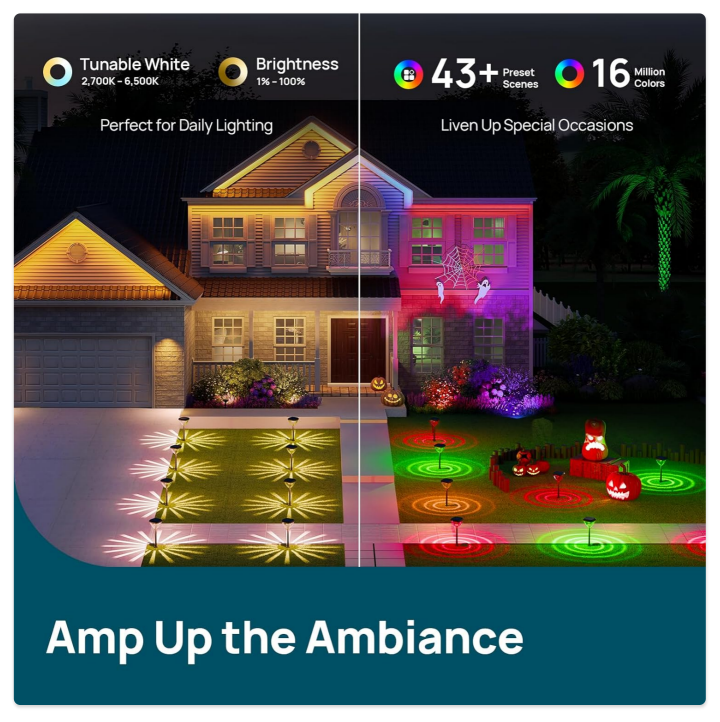


Image: A visual guide demonstrating the simple assembly of the pathway light, showing how the lamp, plastic rods, and ground stake connect, along with the interchangeable lenses.

### **App Download and Connection**

To unlock the full smart features of your Linkind Smart Solar Pathway Lights, download and connect them to the AiDot app.

- 1. **Download the AiDot App:** Search for "AiDot" in the Apple App Store (for iOS) or Google Play Store (for Android) and download the application.
- 2. Sign In or Create Account: Open the AiDot app and either sign in to an existing account or create a new one.
- 3. Enable Bluetooth: Ensure Bluetooth is enabled on your smartphone.
- 4. **Add Device:** In the AiDot app, tap the "+" button, then select "Add Device" and choose "Nearby" to scan for your lights.
- 5. **Activate Light:** Press the button on the SP6 light. The light will cycle between warm and white light, indicating it's ready for pairing.
- 6. Confirm Connection: Once detected, follow the in-app prompts to add the device. A confirmation message will

appear upon successful connection.



Image: A step-by-step visual guide showing the process of downloading the AiDot app, signing in, enabling Bluetooth, and adding the Linkind Smart Solar Pathway Lights.

# **OPERATING INSTRUCTIONS**

### **Pattern Switching & Color Options**

The SP6 lights offer 4 lens slots and 5 interchangeable lenses, allowing for diverse light patterns. Combined with 16 million RGBTW colors, you can create stunning visual displays. Use the AiDot app to easily swap patterns, change colors, and adjust brightness from 1% to 100%.

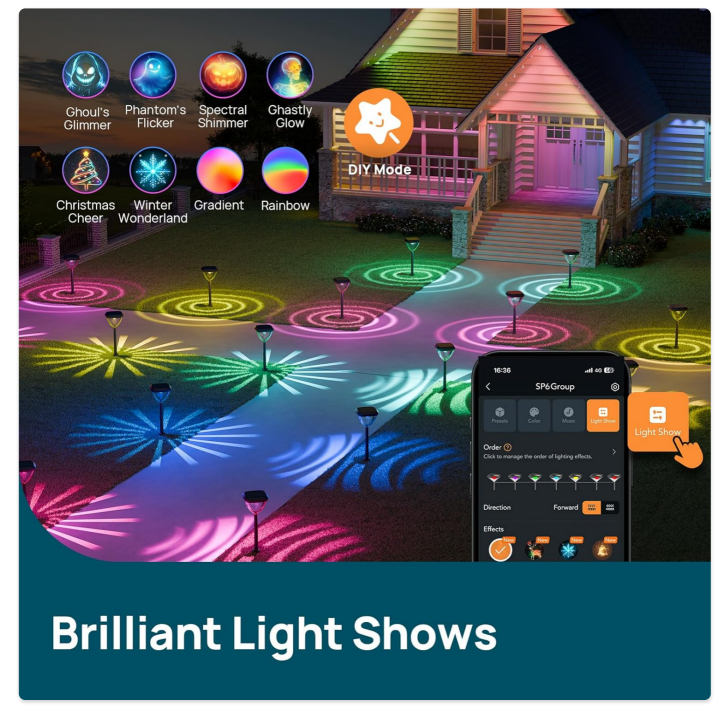


Image: Multiple Linkind Smart Solar Pathway Lights illuminating an outdoor area with different light patterns and a spectrum of colors, demonstrating their versatility.

### **Dual Charging & MPPT Technology**

These lights feature both high-efficiency MPPT solar charging and a backup wired USB-C charging option. This dual charging capability ensures brighter and longer-lasting illumination, extending run times across all seasons, even during periods of low sunlight.



Image: A close-up illustration of the Linkind Smart Solar Pathway Light highlighting its solar panel for solar charging and a detailed inset showing the USB-C port for wired charging, emphasizing its dual power options.

### **Light Shows, Music Sync & Scenes**

Create dynamic atmospheres with dazzling light effects, choose from over 43 preset scenes, or synchronize your lights to music. The color-changing landscape lights are ideal for setting the perfect mood for parties, holidays, or everyday ambiance.

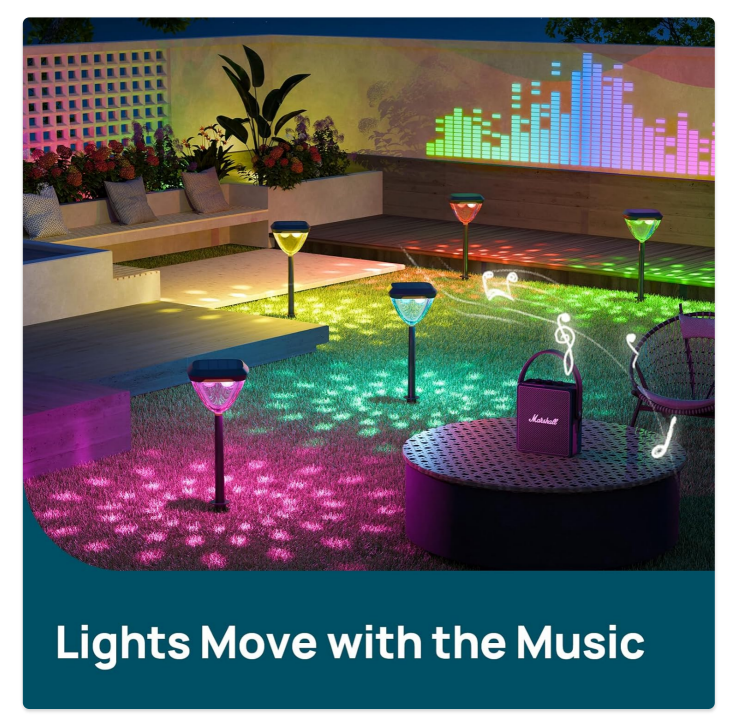


Image: Linkind Smart Solar Pathway Lights illuminating a patio area with vibrant colors, visually representing lights moving in sync with music, creating a festive atmosphere.

### **Schedule, Automate & Group Control**

Manage your lighting effortlessly with the AiDot app. Set customized schedules for dusk-to-dawn lighting, automate specific behaviors, and control up to 8 groups of up to 32 lights each. This allows for flexible and comprehensive management of your outdoor lighting system.

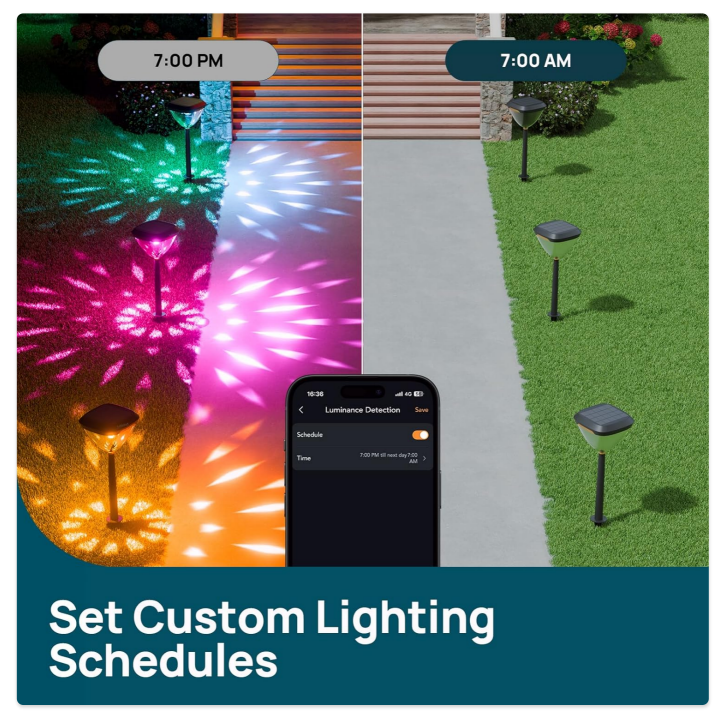


Image: A split image illustrating the scheduling feature, showing the lights displaying colorful patterns at 7:00 PM and then switching to a standard white light at 7:00 AM, controlled via the app.

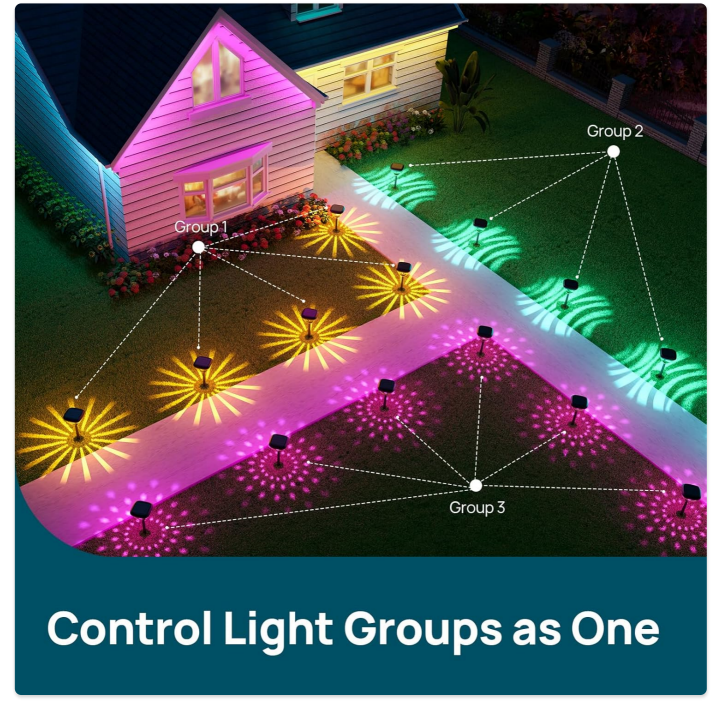


Image: An overhead view of a yard with multiple Linkind Smart Solar Pathway Lights, connected by dashed lines into distinct groups (Group 1, Group 2, Group 3), illustrating the group control functionality.

### **M**AINTENANCE

The Linkind Smart Solar Pathway Lights are designed for durability and weather resistance. They are built with reinforced ABS housing, making them waterproof and capable of withstanding heat, cold, and wind. Regular maintenance is minimal:

- Periodically wipe the solar panel clean to ensure maximum sunlight absorption.
- Inspect the lights for any physical damage, especially after severe weather conditions.
- Ensure the ground stakes remain firmly in place to prevent the lights from falling.



Image: A detailed view of the Linkind Smart Solar Pathway Light in a rainy garden, with callouts pointing to its durable ABS housing, polycarbonate lens, and long-life monocrystalline PET solar panel, emphasizing its waterproof, UV, heat, and frost resistant properties.

### **T**ROUBLESHOOTING

### • Light Not Turning On:

- Ensure the solar panel is clean and receiving direct sunlight for at least 6-8 hours daily.
- Check if the light is fully charged. If not, use the USB-C wired charging option.
- Verify the light is not in an 'off' state via the app or manual button.

### • Connectivity Issues with AiDot App:

- Ensure Bluetooth is enabled on your phone and the light is within range (up to 98ft unobstructed).
- Restart the AiDot app and try reconnecting.
- If issues persist, try resetting the light (refer to app instructions for specific reset procedures).

### • Inconsistent Light Patterns/Colors:

- Check if the chosen lens is correctly seated in its slot.
- Verify app settings for patterns, colors, and scenes are correctly applied.

### • Lights Not Grouping Correctly:

- Ensure all lights intended for a group are within Bluetooth range of each other or a Linkind BLE Mesh Hub if extended control is desired.
- Follow the group creation steps in the AiDot app carefully.

### **S**PECIFICATIONS

Feature	Specification
Brand	Linkind
Model Name	LSPL001-SP6-RGBTW-US-4
Color	Multicolor (16 Million RGBTW colors)
Material	High-Impact ABS Plastic & 1.8W Monocrystalline Silicon PET Laminated Panel
Light Source Type	LED
Power Source	Solar Powered (with optional USB-C wired charging)
Voltage	3.7 Volts
Connectivity Protocol	Bluetooth
Control Type	App Control, Push Button
Water Resistance Level	Waterproof
Product Dimensions	13.7"L x 10"W x 6.9"H
Item Weight	5.02 pounds (for 4 pack)
Batteries	4 C batteries required (included)
Color Temperature	2700K-6500K (Tunable White)

## WARRANTY AND SUPPORT

Linkind provides comprehensive support for its products:

- Warranty: Linkind offers a 45-day full refund policy and a 12-month after-sale warranty.
- Unconditional Replacement: 12-months unconditional replacement.
- Lifetime Coverage: Lifetime service & technical support.
- Customer Support: For any further questions or assistance, please contact Linkind customer service. 24/7 customer response is available. Live customer support is available Monday Friday, 9 AM 5 PM PST.



Image: A graphic summarizing Linkind's customer support offerings, including 12-month unconditional replacement, lifetime service & technical support, and live customer support hours.

For more information or to explore other Linkind products, visit the official Linkind Store.

© 2025 Linkind. All rights reserved.

### Related Documents - LSPL001-SP6-RGBTW-US-4



### Linkind SP6 Smart Solar Pathway Light User Manual

User manual for the Linkind SP6 Smart Solar Pathway Light, detailing specifications, installation, app control via AiDot, features like group control and music sync, troubleshooting, and safety warnings.



### Linkind Smart Solar Pathway Light SP6 Testing Guidelines and App Control

Comprehensive guide to testing and controlling the Linkind Smart Solar Pathway Light SP6, including app setup for iOS and Android, pattern switching, group control, and special light show features.



### Linkind SP6 Smart Solar Pathway Light User Manual

Comprehensive user manual for the Linkind SP6 Smart Solar Pathway Light, covering installation, USB-C charging, app control via AiDot, group control, music synchronization, troubleshooting, and safety warnings.

# Linkind Solar Landscape Spotlights User Manual Comprehensive user manual for Linkind Solar Landscape Spotlights, covering specifications, installation methods (ground and wall mount), operation modes, essential tips for optimal performance, and troubleshooting guidance. Linkind Solar Landscape Light User Manual: Installation, Operation, and Troubleshooting Comprehensive user manual for Linkind Solar Landscape Lights. Learn about specifications, installation, operation modes (Solid Color, Mix Color, Color Cycling), warm tips, and troubleshooting for your outdoor solar lighting. Linkind Solar Landscape Spotlights User Manual Comprehensive user manual for Linkind Solar Landscape Spotlights, covering specifications, installation, operation, working modes, troubleshooting, and battery recycling information.