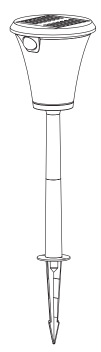
Linkind

User Manual

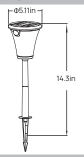
Smart LED Solar Pathway Lights



Scan the QR code to watch the How-To videos



SPECIFICATION



LED	36 LEDs
Location Type	Wet location
Working temperature	-10-40°C
Housing material	ABS
Induction mode	Light control + Motion sensor
Detecting Angle	120°
Detecting Distance	8m/26ft
•	

INTRODUCTION

The solar path light can automatically detect the changes in the brightness of the external environment. When the brightness is low enough, it will automatically switch from energy-saving mode to lighting mode without motion detection (Auto on at night / Auto off at sunrise).





PACKAGE CONTENTS

- Lamp body B Plastic Rod1
- C
- D









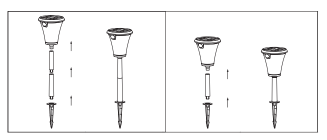




If 4 Pack, content A-D will quadruple.

INSTALLATION

(1) Take out the lamp body, connect the rods and spike in different combinations based on the height you need.



(2) Insert the assembled light into the ground vertically.

OPERATION GUIDE

1.The default mode of the product is OFF mode. Press the button to adjust modes when using the light.

modes when using the light



2. This product is not only solar powered but rechargeable with Type-C connection Please follow below steps to charge the light:

button switch

Pull out the rubber protective port cover, connect the light with your own Type-C cable and adapter (both not included). The indicator will turn to orange while charging and turn off when charged to the full. Then unplug the cable and fit tight the rubber cover against water and dust.

Suitable Adapter Output: 5V, 500mA(or above)



LIGHTING MODES

Click the button to switch colors

Devices already connected to APP: Click the button to switch the following colors - 6500K / RGB gradient / RGB breathing / red / yellow / green / cyan / blue / magenta.

Devices in factory state (devices not connected to the APP): click the button to switch the following colors - RGB gradient / 6500K flashes 2 times / RGB gradient / RGB breathing / red / yellow / green / cyan / blue / magenta

WARM 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.
- During the installation, please make sure the path 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.
- Whether the solar path light can produce the best lighting effect or not depends on sunlight intensity, geographical location, weather conditions, seasons and other conditions.

APP Bluetooth mesh control:

- 1.The distance of AiDot APP to control Smart solar pathway lights is 30m/98ft in open area.
- 2.After the smart pathway light is connected to the AiDot APP, the default detection mode of the smart solar pathway light is motion detection (30s lighting time). In the setting center of the smart solar pathway light, you can choose Motion Detection or Luminance Detection according to your needs, and edit 2 detections of lighting time.

Pairing Tutorial & If the Solar Pathway Light is Offline from the App

- 1.Light up the lights, and keep your phone and lights no more than 98ft(in open area) away, make sure your phone's Bluetooth is turned on.
- 2.Long press the red button of the 10s light until the solar pathway light enter the color cycle and it is in pairing mood. After resetting, please re-add the light to APP.

App Control

 Scan the QR code below to download the AiDot APP.





Or search for "AiDot" in App Store or Google Play.





Create an account and sign in.
Press '+' - "devices", select Solar Path Light, and follow the instructions in the app.



For more information, please visit www.linkind.com or contact our support team

TROUBLE SHOOTING

If the light failed to turn on, please

- a) check if there is any light source around;
- b) charge the light for a while and then cover the solar panel to have a test;
- c) make sure you hear a clear "click" sound when you press the button.

Linkind

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







- (S) 1877-770-5727 (Mon.-Fri.9 to 5 PST)
- service@linkind.com
- http://www.linkind.com
- (a) Why not share your stories to help other buyers?
- f @linkind.lights
- alinkindofficial
- @linkindofficial