SMARTPUINT

# SmartSolar **Pathway Lights**









 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

Caution: The user is coutioned that changes or modifications nat expressly opproved 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 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 augrantee 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 an, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.

the radiator and any part of your body.

- 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 rodio/TV technician for help.
- 2. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between

For mare praducts pleose visit www.smartpointco.com

### SPECIFICATIONS

Model: SPSSPATHLTS-2PK

Lamp Source: 1 warm white LED 2700K, I cool white LED 7000K, I color changing LED Battery Capacity: 600mAh(Li-) rechargeable

Lumens: 15 at normal white

Lamp Color: RGBW Battery Voltage: 3.7V

Protocol: Bluetooth Mesh

Solar Panel: 0.4W/5V poly crystalline solar panel Control Distance: 60-85 feet(with no obstacles in way)

IP Ratina: IP44

Operating Temperature: -4°F ~ 122°F

### WARRANTY INFORMATION

One Year Limited Warranty.

Customer Service: 732-994-2301; email: help@smartpointco.com

Manufactured, marketed and distributed by Smartpoint LLC, under license.

Google and Google Play are trademarks of Google LL.C.

App Store® is a registered trademark of Apple. Inc. All trademarks and registered trademarks are proper tyof their respective owners Made in China

@Smartpoint LLC 250 Liberty Street, Suite 1A

### FEATURES

- Bluetooth remote controlled
- Changes to any color or white
- Dimmable
- Syncs with music
- Light Sensor automatically turns on when dark and turns off when light
- Rechargeable battery that recharges from the solar panel
- Weatherproof

# $\overline{\phantom{a}}$

PRODUCT CONFIGURATION

Solar Panel/Light Sensor

On/Off Button

Stake ----

### DOWNLOAD APP

- Android™: download "Smartpoint Home" app on Google Play.
- 2. iPhone: download "Smartpoint Home" app from the App Store.



**Smartpoint Home** 







Run the "Smartpoint Home" app from your smart phone.

REGISTRATION AND LOGIN

Sign up and login.



. Make sure Bluetooth is turned on in your phone's settings.

ADD DEVICE

2. Unscrew the top of the light. Remove the pull-tab, find the power button and turn the light on and off 5-6 times and then leave it on. (If light does not turn on it may need to

in the middle.

- be charged. Place in sunlight to charge. Light takes about 6-8 hours of sunlight to fully charge) 3. Then on the home screen of the app, press
- 4. Once you are on the page with all the devices to add, wait a few seconds and a window to add the device will pop up. When device window pops up with the light to add, press "Go to add"

the (+) in the top right corner or "Add Device"

### NOTE

(During set up process, cover the light sensor or turn light upside down so light thinks it is dark)

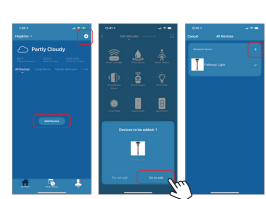




\*Screenshots may slightly differ from actual app.

### 5. On the next screen press the (+) symbol to begin adding the Solar Light.

6. Connecting process will begin. Do not turn off Solar Light while connecting. Wait for connection process to complete. (It may help to be about 4-6 feet away from light when connectina.)



7. Once device has been successfully added you can begin using it.

al 🕏 🔲

To access the settings of the Smart Solar Light, press the settings icon in the top right corner.

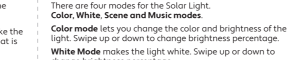
CONTROLLING THE DEVICE

can only be accessed when liaht is in the dark or if

You can turn on an energy saving feature that will make the light a little dimmer to conserve power at all times. That is located under the settings icon.

The battery percentage of the light is also listed on the colo and white control panels of the light controls. It is shown near the top and also shows a power gauge. When the gauge is full, the battery is full and when the battery gets low it starts to empty.





COLOR AND WHITE MODES

change brightness percentage. (To select color modes you can select the Light Bulb icon at the bottom. You can switch between color and white modes by swiping left or right on the dashes below the color picker)



### Scene mode has preprogrammed color settings to pick from You can also create a custom scene.

SCENE AND MUSIC MODES

Music mode changes light to the rhythm of music the phone speaker hears.

(To select these modes you can select the Paint and Music icons at the bottom.

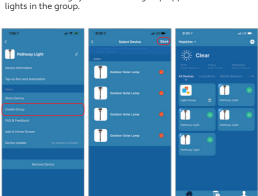


## GROUPING MULTIPLE LIGHTS TOGETHER If you have multiple solar lights you can group them into one

group so you can control all of the settings of all the lights at the same time.

To group multiple lights together be sure to add all of the lights to your Smartpoint Home App. Then select one of the lights and press the settings button in the top right hand corner. Then press "Create Group". After that, select the lights you want to add to the group and press "Save". Next, name the group and then press save. The group will now show up on the home screen of your app. When you click on the group, whatever settings you save in the group applies to all of the



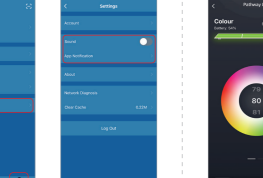


You can turn on/off notifications for all devices connected to app by clicking on the "Me" button at the bottom right of the screen.

Home

PUSH NOTIFICATIONS

2. Then click on "Settings" button. From there you can turn access notification settings.



- 1. From the home screen, click on the Solar Light you would like to remove.
- 2. Then click on the edit symbol on the top right of the
- From there you would then click the "Remove Device" button at the bottom of the screen.

REMOVE THE DEVICE





