

SunLync™

Welcome to your smart (and healthy) lighting solution!

As part of the SunTrac™ lighting ecosystem, SunLync enables you to experience the right light at the right time of day with the simple touch of a button.

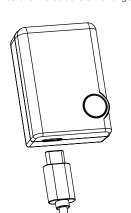
Included:

SunLync, USB Charger, USB-A to USB-C Cable

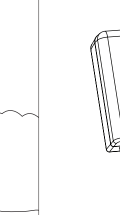
### INITIAL SETUP

1

Locate a spot where a GPS signal can easily be acquired and plug your SunLync into the included USB charger.



Press and hold the button until it turns GREEN, then release the button. The green lit button will begin flashing.



for 5 seconds.

Wait until the button remains green

2

You have successfully setup SunLync, it will take it from here.



See the reverse side for setting up your SunTrac Lighting product(s).

# BUTTON COLOR CODE

Color	Meaning
Flashing Green Every 6 seconds when plugged in or every minute otherwise	The SunLync is working properly.
Flashing Green Every 3 seconds	The SunLync is looking for a GPS signal.
Solid Green For 5 seconds	The SunLync has successfully acquired a GPS signal.
Solid Red For 5 seconds	Either the SunLync was unable to locate a signal or the battery is low. Plug it in for at least 10 minutes, then proceed to an outdoor location and try again.
Flashing Red Every minute	The SunLync is working properly but the battery is low. Plug it into the USB charger.
Solid Blue For 5 seconds	The SunLync has been plugged in and is charging.



RF Exposure Information and Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

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.

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 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
- This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.
- Changes or modifications made to this equipment not expressly approved by the manufacturer may void the FCC authorization to operate this equipment.

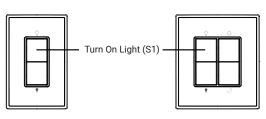
In order to run the preconfigured light show, SunTrac lights need to be in AUTO mode. If you manually adjust the spectrum or intensity of the lights they will remain at that manual setting until you return to AUTO mode and are again paired with your SunLync.

#### Via Wired Switch

- Turn off the light fixture
- Turn on the light fixture for 2 seconds then turn off.
- Turn on the light fixture for at least 5 seconds
  Repeat the above three steps (up to 4 times, depending on current setting) until the light fixture flashes once, indicating AUTO mode has successfully been entered.

#### Via Paired SunTrac Wireless Switch

- Press and release the S1 button three times as shown in the image below.
- The light fixture will flash once, indicating AUTO mode has successfully been entered.



### Via Paired SunTrac Switch App

- Tap the 'AUTO' button after tapping 'Advanced' button. The 'AUTO' button will be highlighted yellow.
- The light fixture will flash once, indicating AUTO mode has successfully been entered.





For detailed product information, support and other Healthe solutions, visit www.healthelighting.com

©2019 HEALTHE INC. ALL RIGHTS RESERVED HEALTHE\_SunLyncManual\_02112019\_v6kk.pdf

## **Supplier's Declaration of Conformity**

#### Responsible party details

Company name: Lighting Science Group Corporation

Address: 8111 N. Atlantic Avenue, Cocoa Beach, Floride 32931 USA

Contact Person: Jonathan Trull

Email: jtrull@lsgc.com

Phone No.: +1-321-779-5520

Fax No.:

#### **Product details**

Product: SunLync<sup>™</sup>

Brand name: Lighting Science Group Healthe

Model name: ACC-07015 LSH GPS BEACON

Manufacturer: Dongguan Macson Electronics Ltd.

Address: No.5, Jun Da Lu, DongKeng, Dongguan, Guangdong China 523451

We hereby declare that the equipment bearing the trade name and model number specified above was tested confirming to the applicable FCC Rules under the most accurate measurement standards possible, and that all the necessary steps have been taken and are in force to assure that production units of the same equipment will continue to comply with the Commission's requirements.

Applied Standards	Report No.:
United States CFR 47 Part 15 Subpart B - Electromagnetic Emissions (Unintentional Radiators)	BL-SZ1910158-401

The product 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.



Signature:	AA SA	
Cigilataic.		

Print name: <u>Jonathan Trull</u>

Date of issue: <u>15-Mar-2019</u>