

## WHAT'S INCLUDED

#### 2 x Orbit REEF LED LOOP Bluetooth

Each (	Orbit REEF LED includes:				
Item	Description	Quantity			
Α	Orbit REEF LED Light Fixture	2			
В	12V DC Power Supply, UL® Liste	d 2			
С	Cable Wraps	4			
D	Extension Cable	2			
Each LOOP BT Controller includes:					
F	LOOP Controller w/Cover	1			
G	Temperature Sensor	1			
Н	Controller Adhesive	1			



#### Note:

If your Orbit REEF LED is missing any components, please contact us directly at www.current-usa.com.

DO NOT RETURN TO RETAILER

#### INSTALLATION



Remove all items from packaging.

# **MOUNT LIGHT\***

\*\*This light MUST be used with a mounting option (SOLD SEPARATELY).

Mount LED light to either:

- 1. Flex Arm Tank Mount
- 2. Flex Arm Stand Mount
- 3. Hanging Kit
- 4. Swivel Bracket

Use the instructions included with each mounting method to install the selected mounting option to your LED light.

#### MOUNT CONTROLLER

- 1. Locate a mounting position for controller, ensuring it is in a dry place away from dripping water or salt creep.
- 2. Clean mounting location of any dirt using a damp rag. Ensure all cables, including temperature sensor, reach freely.
- 3. Attach Controller Adhesive (H) to back of controller cover.
- 4. Once all cables are connected (follow diagram & instructions), place controller (F) in clear cover and snap cover closed. Remove other side of controller adhesive and attach controller to stand mounting location.





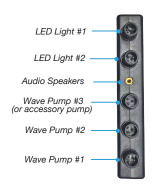


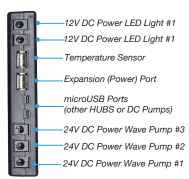
### **INSTALLATION**

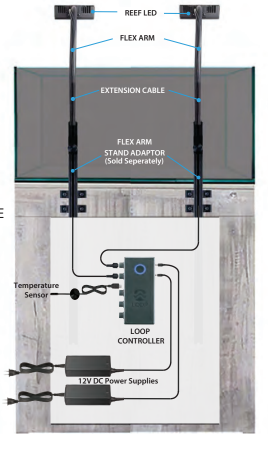
# 4 CONNECT

- 1. Connect included Extension Cable to REEF LED Light.
- Connect REEF LED light to Bluetooth controller by gently pushing LED cable into top 3-pin connector and tightening.
- 3. Place temperature sensor into sump or aquarium and attach using suction cup.
- 4. Connect Temperature sensor to Temperature USB port bottom of controller.
- 5. Plug 12V DC power supply into a GFCI outlet, ensuring a drip loop.
- 6. Connect power supply plug to controller, controller key ring will BLUE indicating power is now ON.
- 7. Place Bluetooth controller into clear cover and mount to cabinet.

Note: Connection ports are labeled on back of the controller for reference. When connecting LOOP products to controller, gently slide connector in and tighten. Do not twist or rotate.







#### **CONTROLLER OPERATION AND FEATURES**

Controller Key Ring displays status of controller. There are 4 indicators/features using the Key Ring:



**BLUE** - Indicates normal operation. Press once to activate feed mode.

AC Pow

GFCI Outle

- PURPLE Indicates controller is in manual feed mode (will resume after 10 min.)
  - WHITE Indicates controller is in manual ON (Daylight setting) mode. Press Key for 3 seconds, LED light will turn ON to Daylight setting. Press a again for 3 seconds to resume app settings (Bluetooth.)
- **GREEN** LOCK feature, locks the controller settings and prevents other mobile devices from connecting to controller. Press and hold Key for 6 sec. to lock settings. Press and hold for 6 sec. to unlock.
  - **RED** Voltage issue. Ensure ONLY 12VDC power is connected.



## MOBILE DEVICE CONNECTION



IMPORTANT! The LOOP APP does NOT require a PIN code for Bluetooth connection. Please use the connecting instructions below.

1. Download the latest version of LOOP app:







# www.current-usa.com/app

2. From your phone's Settings screen, search for Bluetooth and make sure it is turned on by moving the slider button to the right (please do not try to connect LOOP through this setting\*.)



3. Open the LOOP App.



4. Press Add Device.



5. Select LOOP



6. Select LOOP



7. Rename system



8. Back to HOME

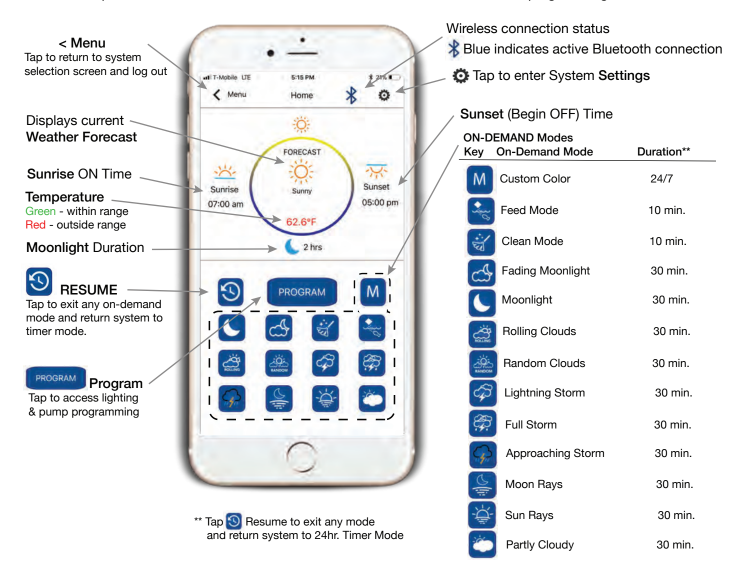
The \*LOOP app does NOT require a PIN code or use the built-in Bluetooth pairing in your mobile device - the app itself will connect with your device using its own software.

For connection tips and troubleshooting, go to www.current-usa.com/app

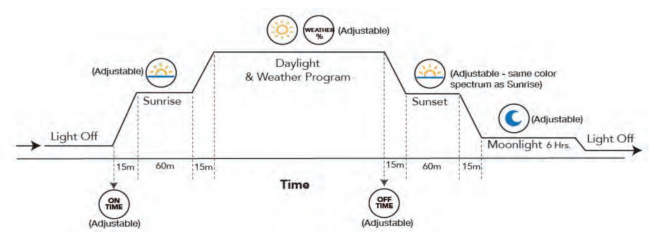


#### **Programming LED Lights**

The Home screen provides an overview of your aquarium system, including daily light cycle, weather, water temperature, wireless connection status, on-demand effects and access to programming features.



The LOOP Marine controller features a pre-programmed 24-hour lighting cycle to mimic nature.





#### **Programming LED Lights**

To access lighting and pump programming, tap PROGRAM

PROGRAM



**Default Light Settings** (Pre-programmed)

Sunrise ON Time: 7:00 am

**Sunrise** Color Spectrum: B 50%, W 25%, R 45%, G 10% **Daylight** Color Spectrum: B 90%, W 75%, R 85%, G 30%

Sunset OFF Time: 5:00 pm

Sunset Color Spectrum: B 75%, W 25%, R 65%, G 0%

Moonlight Duration: 2 Hours

Moonlight Color Spectrum: B 10%, W 0%, R 5%, G 0%

Weather Forecast: OFF

Custom Color Spectrum: B 50%, W 50%, R 50%, G 50%

#### To program Sunrise:

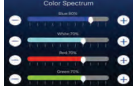
Use toggle to manually turn lights On / Off.



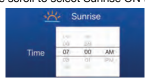
2 Tap Sunrise.



4 Use sliders to adjust color spectrum.



3 Use scroll to select Sunrise ON time.



5 Tap **〈 n** to go back, or select another program at bottom.



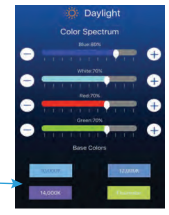
#### To program Daylight:

6 Tap Daylight.



Base colors automatically adjust each color level to match spectrum, allowing you to "fine tune" the color using sliders

7 Use sliders to adjust color spectrum, or select a base color at bottom.



8 Tap **〈 n** to go back, or select another program at bottom.



# To program Sunset:

9 Tap Sunset.



10 Use scroll to select Sunset OFF time.



Use sliders to adjust color spectrum.

and keep Blue low (10%).



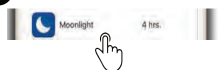
			1500 000
Sunnica	Supeat	Daylinht	Moonlight



## Programming LED Lights

#### To program Moonlight:

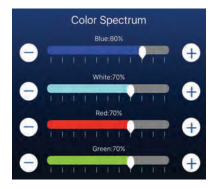




14 Use scroll to select Moonlight duration.



15 Use sliders to adjust color spectrum.



You can also choose an active moonlight program featuring audio.



Tap ( to go back, or select another program at bottom.

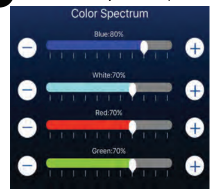
Sunrice Sunset Daylight Moonlight

### To program Custom Color:

1 Tap Custom Color.



2 Use sliders to adjust color spectrum.



You can also choose an optional base color, then adjust spectrum.



3 Tap **〈 n** to go back to light programming screen.

#### To program Weather:

Tap Weather Forecast.



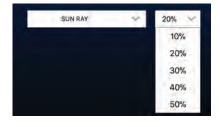
Use toggle to manually turn weather On / Off.



Use scroll to select weather mode.



4 Use right scroll to select % mode to run during Daylight mode.



Tap ( not to go back, or select another program at bottom.



Once programming is complete, be sure to return to the Home screen and press the RESUME TIMER to begin running your lighting program.



#### **Programming Wave Pumps**

#### To program Wave Pumps:

Tap **Pumps** at top of programming screen.

LIGHTS PUMPS

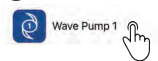
Use toggle to manually turn all Wave Pump On / Off.

Wave Pumps



#### To program Wave Pump 1:

Tap Wave Pump 1.



MODE:Wave FLOW:80% FREQ:3S

- 2 Use toggle to turn pump On / Off.
- 3 Tap Mode keys to select flow mode.

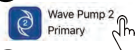




- 4 Use slider to adjust Flow Rate.
- Use slider to adjust Frequency (Wave and Surge Mode only)
- Use toggle to turn Night Mode On / Off. Note: Night mode is synced to Moonlight period and reduces flow 30%. After moonlight period ends, pump ramps back to normal flow settings.
- 7 Tap ( nother pump at bottom.

#### To program Wave Pump 2:

1 Tap Wave Pump 2.



MODE:Wave FLOW:80% FREQ:3S

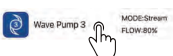
- 2 Use toggle to turn pump On / Off.
- Use toggle to select Primary or Secondary Mode (Secondary Mode syncs with Wave Pump 1 and runs in tandem in the opposite flow).
- 4 Tap Mode keys to select flow mode.



- 5 Use slider to adjust Flow Rate.
- Use slider to adjust Frequency (Wave and Surge Mode only)
- 7 Use toggle to turn Night Mode On / Off. Note: Night mode is synced to Moonlight period and reduces flow 30%. After moonlight period ends, pump ramps back to normal flow settings.
- 8 Tap **〈 n** to go back, or select another pump at bottom.

#### To program Wave Pump 3:

Tap Wave Pump 3.



- 2 Use toggle to turn pump On / Off.
- 3 Use slider to adjust Flow Rate.
- 4 Use toggle to turn Night Mode On / Off.
- Tap to go back, or select another pump at bottom.



#### Wave & Flow Pump Tips:

#### Wave / Pulse Mode



This mode simulates a thriving reef environment. Wave pumps change speed frequently, simulating waves or surging water currents. Great for mixed reef aquariums.



#### Stream Mode

This is the default flow mode, pumps create a steady stream of water flow.

#### Night Mode

Turning on Night Mode will reduce water flow in wave pumps by 30% during the moonlight setting. (Note: Not recommended when regular flow setting is <50%).

#### Feed Mode Temporarily

Temporarily shuts wave pumps off and reduces flow pump flow for 10 minutes, allowing fish and corals to feed. Pumps ramp then ramp up to normal speed.

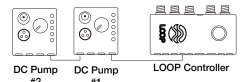


(Note: if using a sump protein skimmer which is water level dependent, we recommend turning this mode OFF to ensure your skimmer does not overflow.)



#### **Programming Flow Pumps**

Note: Follow LOOP controller instructions to ensure DC Flow pumps are properly connected and manifold connection Hubs are compatible.



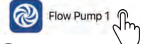
Use toggle to turn all flow pumps On / Off.

DC Flow Pumps



#### To program Flow Pump 1 or 2:

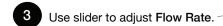
1 Tap Flow Pump 1 or Flow Pump 2.

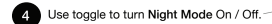


Use toggle to turn pump On / Off.

MODE:Stream

FLOW:90%









### Temperature & Settings Reset

Temperature is currently set up as a visual indication only. When temperature is within your safe settings, it will be displayed in Green on the Home screen. When out of range, it will be displayed in Red.

#### To setup Temperature:

- 1 Tap Settings icon.
- 2 Tap Temperature.

Temperature





- 3 Use toggle to select degrees F or C.
- Tap Minimum Temperature (down arrow) and select the lowest temperature your aquarium water should safely reach.
- Tap Maximum Temperature (down arrow) and select the highest temperature your aquarium water should safely reach.
- 6 Tap **< n** to go back, or select another pump at bottom.







#### **SAFETY WARNINGS / DISCLAIMERS**

This is NOT a page of legalese. It contains important safety information that you should read and save for future reference. Remember you can always quickly access instructions for all our products at www.current-usa.com.

- Never attempt repairs yourself; return the appliance to an authorized service facility for service or discard the appliance.
- Carefully examine the fixture after installation and BEFORE you plug it into the GFCI wall outlet. Be sure there is no water on any part of the light fixture or the timer.
- Never plug in a wet cord. If a plugged in unit or socket does get
  wet, DON'T touch it. Instead, promptly disconnect the fuse or
  circuit breaker that supplies power to the fixture. Then, you may
  unplug the fixture and examine for the presence of water.
- Never operate a fixture that is damaged or malfunctioning, discontinue use immediately and return the appliance to an authorized service facility.
- Close supervision is necessary when any appliance is used by or near children.
- Always unplug the fixture when not in use, before putting on or taking off parts, and before cleaning. Never pull the cord to unplug from the GFCI.
- Do not use the fixture for anything other than intended use. The
  use of attachments not recommended or sold by the fixture
  manufacturer may cause an unsafe condition and will void your
  warranty.
- Do not install or store the fixture where it will be exposed to the weather or to temperatures below 0° Celsius or 32° Fahrenheit.

- Do not operate at temperatures above 50° Celsius or 122° Fahrenheit.
- Ensure the fixture is securely installed before supplying power to the unit.
- Read and observe all the important notices and warnings on the fixture and power cord. DO NOT REMOVE THE WARNING LABEL.
- If an extension cord is necessary, a cord with a rating at least 15 amperes should be used. A cord rated for less amperes or watts than the fixture rating may overheat. Care should be taken to arrange the cord so that it will not be tripped over or pulled.
- Do not look directly into the LEDs.
- This product MUST be powered by a UL or ETL listed power supply.
- To avoid possible electric shock, power supply MUST be plugged into a GFCI wall outlet installed by a certified electrician in accordance with all local codes. All products must have a drip loop.

#### Important Warnings | Drip Loops

Drip Loops should always be used to help prevent water from traveling along the cord and coming into contact with an electrical outlet. Drip loops must always be below the level of the outlet.



Register your product and find additional support at www.current-usa.com

#### **SAVE THESE INSTRUCTIONS**

#### WARRANTY

This product MUST be purchased from an authorized Current-USA reseller. Visit our website for a list of unauthorized resellers. Current USA, Inc. warrants this product against defects in materials and worksmanship for ONE (1) YEAR from the date of original retail purchase and is none transferable.

Warranty on all Products, including Aquariums, is limited to replacement of the product and does not cover fish loss, personal injury, property loss or direct, incidental or consequential damage arising from the use of this product.

Note: Current-USA, Inc. One-Year Limited Warranty does not cover damage caused by the following: improper installation, saltwater corrosion, electrical surges, or modifications.

If you discover a defect, please see your retail store or point of purchase. Current USA, Inc. will, at it's option, repair or replace the product at no charge to you, provided you return it during the warranty period. A copy of the bill of sale is required as proof of original purchase date in the event the product needs repairs within the warranty period. Please see your dealer for return options and warranty replacement parts. This warranty applies only to products by or for Current USA, Inc. that can be identified by trade name, or logo affixed to them. Current-USA, Inc. does not warrant any products that are not Current-USA, Inc..

This warranty does not apply if the product has been damaged by accident, abuse, misuse or misapplication or if the product has been modified without the written permission of Current-USA, Inc.; or if any Current-USA, Inc. logos have been removed or defaced.

THE WARRANTY AND REMEDIES SET FORTH ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHERS, WHETHER ORAL OR WRITTEN, EXPRESSED OR IMPLIED CURRENT USA, INC. SPECIFICALLY DISCLAIMS ANY AND ALL IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO LOST PROFITS, DOWNTIME. GOODWILL, DAMAGE TO OR REPLACEMENT OF EQUIPMENT AND PROPERTY, AND ANY COSTS OF RECOVERING ANIMALS, PLANTS, TANKS OR OTHER AQUARIUM RELATED ITEMS AND/ OR EQUIPMENT. CURRENT USA, INC. IS NOT RESPONSIBLE FOR SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY BREACH OF WARRANTY, OR REPLACEMENT OF EQUIPMENT OR PROPERTY, OR ANY COSTS OF RECOVERING OR REPRODUCING ANY EQUIPMENT, ANIMALS OR PLANTS USED OR GROWN WITH CURRENT USA, INC. PRODUCTS. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages or exclusions of implied warranties, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights, and you may also have other rights that vary from jurisdiction to jurisdiction.