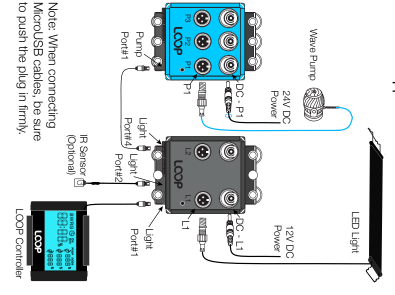
Connect

Connect the following:

- Wave pump HUB to light HUB (MicroUSB Cable Pump Port#1 to Light Port#4)
- (Light cable to HUB Connection L1) LED light to light HUB
- (LOOP microUSB cable to Light HUB Port#1) LOOP controller to light HUB
- Wave pump to pump HUB (Wave pump cable to pump HUB Connection P1)
- Optional IR sensor to light HUB (IR Sensor microUSB to Light HUB Port#2)
- (12VDC cable to Light DC L1 Connection) 12V DC power to light HUB
- 24V DC power to pump HUB (24VDC cable to Pump DC - P1 Connection)
- Power supplies to GFCI outlet



For step-by-step instructions, visit our website at www.current-usa.com/videos



- Remove remote battery tab
- Press ON, ensure IR communication
- Program 24 hour clock (military time) Press SET CLOCK,

Press ENTER/RESUME to finish Adjust time using HOUR+ and MINUTE-



Pre-programmed Settings

ON Time: 07:00 (7:00am) OFF Time: 18:00 (6:00pm)

WEATHER: OFF

Daylight:W90%,B,G,R-100%

Wave Pump#3:Stream, 100% Flow Wave Pump#1:Stream, 100% Flow Moonlight:B10%;R,G,W-0% Wave Pump#2:Stream, 100% Flow Dawn/Dusk:W10%,B80%,R50%,G20%

website at www.current-usa.com/videos the instruction manual included or visit our To change pre-programmed settings, refer to



WARNING!

with the features of this product before operating. Failure the product, property or personal injury. to operate product correctly could result in damage to Read the entire instruction manual to become familiar

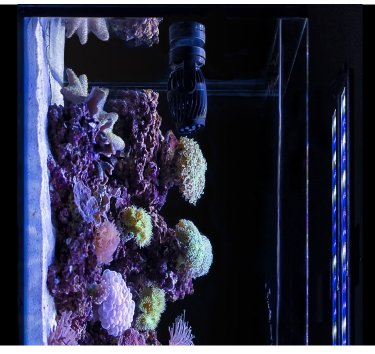
Please register this product at www.current-usa.com



Copyright@ 2016 Current-USA Inc. LOOP® is a registered trademark of Current-USA. Multiple patents pending.

+ eFlux Wave Pump Orbit IC LED Light

QUICK START GUIDE





Thank you for getting In The LOOP!

our website at www.current-usa.com/videos For step-by-step video instructions, visit

WHAT'S INCLUDED

24V DC Power Supply eFlux Wave Pump, 660 gph w/Magnet Bracket Remote IR Sensor (optional) Cable Wraps Pump Manifold (HUB) w/Mounting Clip Wave Pump Cable Protector Orbit IC LED Light MicroUSB Communication Cable Wireless Remote Control 12V DC Power Supply Light Manifold (HUB) w/Mounting Clip LOOP Light Controller w/Mounting Clip

BEFORE INSTALLATION

included with this product. Follow ALL safety instructions and warnings

outside your aquarium cabinet controller, light & pump HUBs either under or Find a clean, dry location to mount the LOOP

1. LOOP controller (sensor located on display front) from the wireless remote in two locations: This product can receive command signals

Decide if you want the LOOP controller to be 2. Remote IR sensor located outside your cabinet to receive

signals or inside the cabinet and use the remote IR sensor.

dry and free of moisture, water and salt creep into a GFCI. Keep lights, HUBs and controller Ensure all electrical components are plugged

INSTALLATION

Install LED Light

 Slide and adjust docking mounts, install LED Light on top of aquarium



Install Wave Pump

- Wrap cable protector around internal pump cable
- Slide outer magnet from wave pump
- Clean mounting area from dirt or algae
- Position pump in tank, secure with outer magnet



TIP: When removing magnet from pump, slide magnet from pump, do not pull.

3 Mount HUBs and Controller

- Choose a clean, dry location for HUBs
- Screw mounting clips into stand location
- Slide HUBs and LOOP controller into mounting clips



Connect

Flip over for connection instructions

