



LED Operations Guide

SAFETY PRECAUTIONS

Aquarium indoor use only. Do not attempt to repair the unit. Do not operate if unit gets wet. If unit falls into water, unplug immediately and then retrieve it. Do not submerge unit underwater. Do not operate unit if cord is damaged. Do not look directly into the light. Unit generates heat. Avoid contact with warm components.

SAFETY & HAZARDS

- Ensure fixture is secured atop a covered aquarium free of splash, moisture, and excess humidity. **Use caution when placing light near aquarium filters and air stones.**
- In extreme temperature conditions, allow unit to settle at conventional room temperatures before operating. Unit will under perform in extreme conditions noted.

CHOKING HAZARD: Small parts, avoid use around small children

NOTE: See warranty card for additional safety details

FIXTURE INSTALLATION

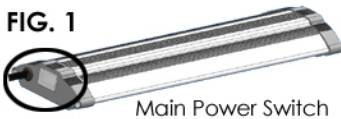
- Insert legs into fixture and adjust to match the length of aquarium
- Assemble and plug in the fixture's power supply cables [Note: Make sure power supply and cable keys are aligned]
- Plug light fixture in to a GFCI outlet

Power ON/OFF

To power fixture ON, use MAIN power switch located on the fixture located near the fixture's power cord (**FIG. 1**)

To power moonlights (if applicable), use power switch located on opposite side of the fixture's MAIN power switch (**FIG. 2**)

FIG. 1



Main Power Switch

FIG. 2



Moonlight Power Switch
(If applicable to fixture)

LEG INSTALLATION (Leg gap dimensions and bracket feature may vary pending model)

- If using fixture on a rimless aquarium or rimmed aquarium that less than 3/4" thick, secure legs atop the aquarium's rim and secure fixture using mounting screws.
- If using fixture on an aquarium with a rim more than 3/4" thick, remove sliding bracket from inner portion of fixture's leg to accommodate the larger rim's width.

To do this: *Identify the inner portion of the leg and note the bracket gap. Slide the inner portion of the leg to the direction of the gap. Remove the inner portion and screws from the leg.*



Bracket feature may vary pending model.