## Maxfield™ Underwater Light

**INSTALLATION INSTRUCTIONS** 

Part#: 69686-XX

## PARTS / TOOLS NEEDED: Butt Splices & Application Specific Sealant (not provided) Underwater Light RGB Controller (RGB version only) Power Drill w/ Hole Saw Bit

## **Safety Instructions**

- $\cdot \, {\sf Disconnect \ power \ before \ installing, \ adding \ or \ changing \ any \ component.} \\$
- $\cdot$  To avoid a hazard to children, account for all parts and destroy all packing materials.
- $\cdot$  Do not install any luminaire assembly closer than 6" from any combustible materials.
- · Positive (+) outputs require a fuse if the attached wire leads are not rated to handle the max current.
- 1. Determine the installation location drill a 29/32 or 55/64 hole for wire then align the light in the wire hole and use the light to mark screw holes. Drill appropriate sized holes for mounting screws. Light is designed to accept #8 oval head screws.



**3.** Feed the wires back through the hole and use application specific sealant in the specified circled areas both below and on top of the rubber.

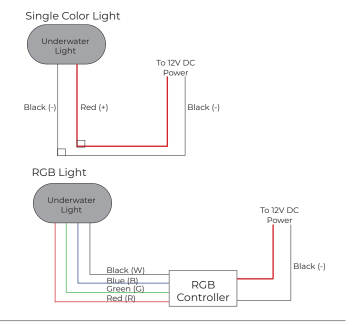




**4.** Press the light onto the rubber gasket then screw the light in place. Note, the light can be installed with or without the bezel.



2. Follow the wiring diagram below to wire the light to your system.



NOTE: Be sure the sealant does not block the heat sink channels





3030 Corporate Grove Dr. Hudsonville, MI 49426 Phone: 616.396.1355 itc-us.com