

Maxfield™

High Output LED Underwater Light



Features

- A high output underwater light that is designed to handle the extreme environments of marine.
- A “slow to fade” thermal protection circuit allows the light to be run out of the water without damaging the electronics or sealing mechanism.
- Available in 3000K, 6300K, red, blue, green or VersiColor™ RGB LED color options
- Corrosion resistant high polished 316 stainless steel bezel.
- Simple surface mount installation requires a minimal hole cut out
- Constant current design ensures even light output across voltage range
- Reverse polarity protected

Product Details

Housing Material	Die Cast Aluminum
Lens Material	Lexan UV Stabilized Polycarbonate
Bezel Material	316 Stainless Steel
Voltage	12-24V DC
Wattage	26.5
Current	1.94A @13.6V 1.11A @24V
Lumens	2000LM @ 6300k
Wire Gauge	18AWG
Wire Length	36"
Cutout Dimensions	0.75"
IP Rating	IP68
Operating Temp.	-4°F to +122°F

Specification Guide

Sample Part #: 69686-BL

Base Part
LED Option

Base Part #	LED Option
69686 - 6 LEDs	60 - 6300K RD - Red* GR - Green* BL - Blue RGB - Red/Green/Blue

*contact sales for availability

