

Underwater LED Marine Light for Boats and Docks

This underwater LED marine light is designed for boats and docks. It features a 316L stainless steel shell for corrosion resistance and offers a lifespan of over 50,000 hours.



ADDITIONAL IMAGES



Product Overview

High-Performance Marine Illumination

This professional-grade underwater LED marine light is engineered for boats, yachts, and docks, featuring a rugged 316L stainless steel housing for superior corrosion resistance. Utilizing high-power Epistar LED chips and a high-efficiency heat-conducting structure, it delivers powerful illumination with a lifespan exceeding 50,000 hours. Designed for versatility, it is suitable for underwater applications including boat hulls, ponds, fountains, and swimming pools.

Technical Performance

Key Performance Metrics

50000 Hours

Lifespan

30 °

Beam Angle

68 IP

IP Rating

Power & Electrical

Available Power Configurations

- 36W (12 x 3W)
- 60W (12 x 5W)
- 120W (12 x 10W)

Supply Voltage

DC 10-30V (Single Color); DC 12V or 24V (RGB/RGBW)

Driver Configuration

Built-in Driver

Material & Construction



Shell Material

316L Stainless Steel

Durability Features

Waterproof, Shake-proof, Rust-proof, Corrosion-proof

Lighting Details



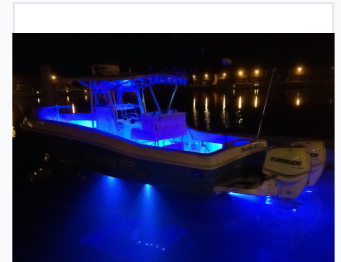
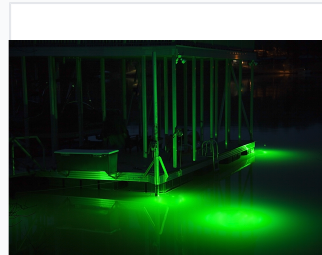
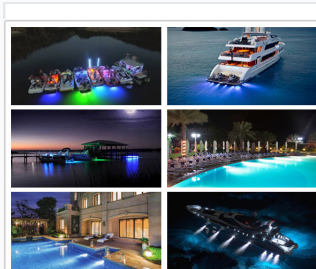
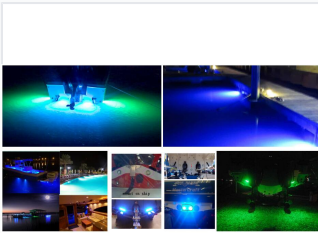
Available Emitting Colors

White • Red • Green • Blue • RGB • RGBW

LED Chip Source

Epistar

Applications



Recommended Applications

- Boat and Yacht hulls
- Docks and Marinas
- Ponds and Fountains
- Swimming Pools
- Night fishing and marine life attraction

Service & Business Terms

Buyer Benefits

OEM & ODM Available, No MOQ, Small Orders Welcomed, Fast Delivery, Online Payment Support