

# Water Proof Underwater Fishing Light Led Marine Underwater Lights For Boats Yacht

#### **Basic Information**

• Place of Origin: Shandong China

Brand Name: SunriseCertification: ISOModel Number: 241

Minimum Order Quantity: 500 PiecesPrice: 119 USD/Piece

Packaging Details: Negotiated / Standard Package

Delivery Time: Negotiated / 20 Working Days After Payment

Payment Terms: T/T

• Supply Ability: 10000 Pieces/Month



### **Product Specification**

Product Name: Under Water Proof Led Marine Underwater

Lights For Boats

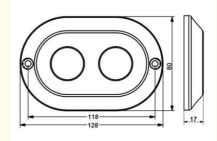
Lighting Solutions Service: Project InstallationApplication: Underwater Light

Color Rendering Index(Ra): 90
Working Time (hours): 50000
Product Weight kg: 0.86
Working Temperature(): -30 - 50
Lamp Body Material: Stainless Steel

• Highlight: Water Proof Underwater Fishing Light,

Underwater Fishing Light Led,

Marine Underwater Lights For Boats Yacht



# More Images







# **Product Description**

# **Under Water Proof Led Marine Underwater Lights For Boats Yacht**

Voltage	Single led color:9-32V RGB:12V
Material	316L stainless steel
Waterproof Grade	IP68
Warranty	3 years
LED Color	Red/Green/Blue/Yellow/W hite/RGB

IP68 WEIKEN Under Water Proof Led Marine Underwater Lights For Boats Yacht Specification				
Part No.	Power (W)	Emitting Color	Luminous Flux(LM)	Net Weight(g)
WKU-120R	24X5W	RED	3074	860
WKU-120G	24X5W	GREEN	3470	860
WKU-120B	24X5W	BLUE	1440	860
WKU-120W	24X5W	WHITE	5902	860
WKU-120RGB	24X5W	RGB	1459-5834	860

IP68 WEIKEN Under Water Proof Led Marine Underwater Lights For Boats Yacht details

Thin Profile: >LED underwater lights has overheat protection , you can test the lights out of water. >OEM service to print your own logo Advantages: >Powerful and simpler, thinner, lighter, less fixing holes. Easy Install:				

Underwater fishing lights, also known as submersible fishing lights or fish attracting lights, are specialized lighting devices designed to attract fish and enhance fishing success, particularly during nighttime or low-light conditions. These lights are commonly used by anglers for various types of fishing, including freshwater and saltwater fishing. Here's some information about underwater fishing lights:

Purpose: The primary purpose of underwater fishing lights is to attract baitfish and other smaller aquatic organisms, which, in turn, attract larger predatory fish. The light attracts plankton, insects, and small fish, creating a concentrated source of food for larger game fish.

Types of Underwater Fishing Lights:

Submersible Lights: These lights are designed to be submerged underwater, often attached to the side or bottom of a boat, a dock, or a buoy. They can be used in both freshwater and saltwater environments.

Floating Lights: Some underwater fishing lights are designed to float on the water's surface, providing illumination that attracts fish both above and below the waterline.

LED Lights: Many modern underwater fishing lights use energy-efficient LED technology, which provides bright and longlasting illumination. LED lights come in various colors, with green and blue being popular choices because they are less likely to attract insects.

Colors: Different colors of lights can be used to target specific types of fish. For example, green lights are often used for attracting baitfish like minnows, while blue lights may be used to attract game fish like speckled trout and redfish.

Power Source: Underwater fishing lights are typically powered by batteries or can be connected to a boat's electrical system. Battery-powered lights offer more flexibility and can be used in remote locations.

Installation: Installing underwater fishing lights is relatively simple. They can be hung over the side of a boat, placed on the lake or river bottom, or attached to docks or piers.

The goal is to position the light where it can create a visible glow in the water.

Regulations: It's essential to be aware of local fishing regulations when using underwater fishing lights. Some areas may have restrictions on their use to protect fish populations or natural habitats.

Effectiveness: The effectiveness of underwater fishing lights can vary depending on factors such as location, water clarity, and the specific species of fish you are targeting. They are generally more effective in attracting fish in dark or low-light conditions. Maintenance: Regular maintenance is essential to ensure the longevity and performance of underwater fishing lights. Cleaning the light and checking its components for damage is important to keep it working optimally.

Underwater fishing lights can be a valuable tool for anglers looking to increase their catch rates, especially in environments where fish are known to be attracted to light sources. However, their effectiveness can vary, so it's essential to experiment with different setups and colors to see what works best in your specific fishing location and conditions. Additionally, always adhere to local fishing regulations when using underwater fishing lights.



#### Qingdao Sunrise Intelligent Manufacturing Energy Technology Co.,Ltd





sunrise.imet@gmail.com



fishing-set.com

Zhongyi 1688 Creative Industry Park, No.398, Heilongjiang Middle Road, Licang District, Qingdao City, Shandong Province, China