



# QT130-475-HP3W UNDERWATER LED SPOTLIGHT

**Product price:**

**2.485,00 € tax excluded**

## **Product description:**

QT130-475-HP3W UNDERWATER spotlight

QT130-475-HP3W is an underwater Led boat spotlight capable of generating 20000 lumens light output with Nickel and borosilicate glass exterior.

QT130-475-HP3W is recommended for boats over 20m, installing each fixture 1-3m apart for the best illumination. This flush mount underwater spotlight uses a QT130 screw-in body for installation in composite and wood hulls. The Led light is serviced from inside the hull.

Easily upgraded from existing light fixtures, the QT130 is designed with a 4-inch hole. Constructed with anodized aluminum and AB2 bronze coated armor.

QT130-475-HP3W comes fully assembled and ready for installation by simply removing the mounting and compensation rings. The underwater light comes fully assembled with 3 meters of cable connected to an IP68 plug that plugs directly into the socket on the driver housing.

The aluminum driver housing has an IP68 socket that is prepared for plug and play. For installation in a cabinet with up to eight drivers in series, wiring from the lights.

## TECHNICAL SPECIFICATIONS QT130-475-HP3W

Hull Material: GRP/Fiberglass

Boat Size: Up to 20 m (65 ft)

Transom Spacing: 1 m

P & S Spacing: 5m

Beam Angle: 90° - 120°

Installation Angles: Flush

Lumen: 25000



Kelvin: 6500  
Typical LED Life Expectancy: 40000 h  
Minimum and Maximum Operating Voltage: 110-240V AC  
Current / Amplifier: 1.4 - 0.7 amp  
Driver Type: Remote  
Output Driver: 2.8 amps @ 55V  
Control Options: On/Off Switch  
Bonding: Circlip

Device Length: 150mm  
Device Diameter: 130mm  
Device profile: 7.6 mm  
Required removal space: 170 mm  
Total weight: 6 Kg  
Dimensions: 220 x 120 x 90 mm  
Cable length: 3 m  
Cut out hole: 101 mm  
Material: Coated nickel  
Growth resistant lens: Borosilicate glass  
Maximum hull thickness: 95 mm

Looking for an Underwater Led Spotlight with different features? Here you can find the section dedicated to nautical lighting systems with brands specializing in the field.

Images and technical data are not binding and may be subject to revisions by the manufacturer.

#### **Product features:**

Voltage (V): 110-240  
Diameter (Ø): 130 mm  
Average life of LEDs (hrs): 40000  
Type of lamps: LED  
Total lumens (Lm): 25000  
Length (mm): 150  
Weight (Kg): 10  
Video: VEyusiVtVQE

