



QT130-475 UNDERWATER LED SPOTLIGHT

Reference: QT130-475-HPB

QT130-475 UNDERWATER LAMP

QT130-475 is an underwater spotlight led for boats capable of generating a light output of 20000 lumens with Nickel exterior and borosilicate glass.

QT130-475 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 upgradable from existing light fixtures, the QT130-475 is designed with a 4-inch hole. Constructed with anodized aluminum and AB2 bronze-coated armor.

QT130-475 comes fully assembled and ready for installation by simply removing the retaining and compensating rings. The underwater spotlight comes fully assembled with 3 meters of cable connected to an IP68 plug that plugs directly into the housing socket.

The QT130-475 underwater spotlight can be supplied in a choice of two variants, QT130 HPB with Royal blue light or QT130 RGBW equipped with color changing technology that utilizes the entire color spectrum, producing over 16 million color choices.

QT130-475 TECHNICAL CHARACTERISTICS

Hull Material: GRP/Fiberglass
Boat Size: Up to 20 meters (65 ft)
Transom Spacing: 1.5 m
P & S Spacing: 5 m
Beam Angle: 90° - 120°
Installation Angles: Flush

Lumen: 25000
Typical LED Life Expectancy: 40000 h
Minimum and Maximum Operating Voltage: 110-240V AC
Current/Amplifier: 1.4 - 0.7 amp
Pilot Type: Remote
Output Drivers: 4 channels @ 36V
Control Options: DMX & Switch On & Off
Connection: Security Ring

Device length: 150 mm
Device diameter: 130 mm
Device profile: 7 mm

Required removal space: 175 mm
Total weight: 5.7 Kg
Driver Dimensions: 260 x 160 x 90 mm
Cable Length: 3 m
Cut Hole: 101 mm
Material: Nickel Coated
Growth Resistant Lens: Borosilicate Glass
Maximum Hull Thickness: 95 mm

Looking for an Underwater 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.

Technical Sheet

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)	5.7
Video	VEyusiVtVQE