



QT130-475-UG UNDERWATER LED SPOTLIGHT

Product price:

2,365.00 € tax excluded

Product description:

QT130-475-UG UNDERWATER LAMP

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

The QT130-475-UG can be mounted in small durable shells, this range of underwater spotlights allowing easy upgrade without changing the hull fitting or boat tow.

The QT130-475-UG underwater spotlight was created to allow those who have an existing lighting system on their boat, to have the ability to do a replacement or upgrade with a new generation spotlight without the need to change the entire system.

Our retrofit options are fully customizable to each customer to find the item that best suits the technical features they need.

With ABS design evaluation and Loyds approvals on all components. Using the latest technology allows our QT130-UG-HP3 underwater lights to perform well in the harshest environment.

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

TECHNICAL FEATURES QT130-475-UG

Lumens 25000 Kelvin: 6500

Typical Led Life Expectancy: 40000 h

Min-Max Operating Voltage: 110V - 240V AC

Current/Amp draw: 1.4 - 0.7 amps



Driver Type: External

Driver Output: 2. 8 amps @ 55V

Control Options: On / Off Switched & DMX Removal space required: 6.70" (170mm)

Total weight: 13lbs

Driver Dimensions (LxWxH): 220x120x90 mm

Cable Lenth: 3 m

Looking for an underwater spotlight with different features? <u>Here</u> you can find the section dedicated to nautical lighting systems with brands specializing in the sector.

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

Product features:

Voltage (V): 110 - 230

Average life of LEDs (hrs): 40000

Total lumens (Lm): 25000 Video: m9Ml6PQ3Nm4

