



## QT75-560-UG UNDERWATER LED SPOTLIGHT

Reference: QT75-560-UG-HPB

### QT75-560-UG UNDERWATER LAMP

QT75-560-UG is an underwater LED spotlight for boats capable of generating a colored light beam adjustable in intensity and color with borosilicate glass exterior.

The QT75-560-UG underwater spotlight was created to allow those who have an existing lighting system on their boat to have the opportunity to replace or upgrade to a new generation spotlight without the need to modify the entire system.

Installation requires no modifications and mounting these fixtures can take as little as an hour to totally transform an existing lighting setup

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

The QT75-560 provides for installation with Lloyd's Register, GL or ABS Design certifications. Using the latest technology allows our QT75-560-UG-HP3 underwater lights to perform well in the harshest environment.

The QT75-560 underwater spotlight can be supplied in a choice of two variants, QT75-560-UG-HPB with Royal blue light or QT75-560-UG-RGBW equipped with color changing technology that utilizes the entire color spectrum, producing over 16 million color choices.

#### TECHNICAL FEATURES QT75-560-UG

Lumen N/A  
Kelvin: N/A  
Typical Led Life Expectancy: 40000 h  
Minimum and Maximum Operating Voltage: 110V - 240V AC  
Current/Amplifier: 1.4 - 0.7 A  
Driver Type: External  
Driver Output: 4 channels @ 36V  
Control Options: DMX Control  
Required Removal Space: 125mm (5")  
Total Weight: 7 Kg  
Driver Dimensions (LxWxH): 220x160x90 mm  
Cable Length: 3 m

Looking for an underwater spotlight with different characteristics? [Here](#) 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 revisions by the manufacturer.

## Technical Sheet

Voltage (V)	110 - 230
Average life of LEDs (hrs)	40000
Weight (Kg)	7
Video	mSzY-vFJivE