

QT80-40-R UNDERWATER LED SPOTLIGHT



Reference:

QT80-40-R UNDERWATER LIGHT

QT80-40-R is an underwater lights capable of delivering 40W of power with a saltwater resistant borosilicate glass exterior.

The QT80-40-R can be mounted in small durable shells, this range of underwater lights allowing easy upgrade without changing the hull fitting or boat tow.

The QT80-40-R is available in the standard configuration QT80-40-R-W white with an output of 6000 lumens and the QT80-40-R-B Royal Blue.

The 60-degree beam angle produced perfect underwater lighting.

Installation requires no modifications to the hull, and mounting these fixtures can take as little as an hour to totally transform an existing underwater lighting configuration.

QT80-40-R TECHNICAL SPECIFICATIONS

Hull Material: GRP/Fiberglass
Boat Size: Up to 30 meaters (90 ft)
Spacing: 1-3m
Beam Angle: 68°
Installation Angles: Flush

Kelvin: 6500
Lumen: 6000
Typical LED Life Expectancy: 20000 h
Minimum and Maximum Operating Voltage: 11-28V DC
Current/Amplifier at 11vdc: 3.8 - 1.1 amp
Protection: Reverse Polarity, Thermal Protection
Control Options: On/Off Switch
Fitting: Security Ring

Required removal space: 6.5" - 160mm
Cable length: 13" - 2m
Corrosion resistant lens: borosilicate glass

Looking for an Underwater Led Spotlight with different features? [Here](#) you can find the section systems with brands specialized in this field.

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

Technical Sheet

Voltage (V)	28
Power (KW)	40
Average life of LEDs (hrs)	20000
Total lumens (Lm)	6000
Length (mm)	105
Video	C2HmEplTgX0