



ULTIMATE130 SA 250W UNDERWATER LED SPOTLIGHT

Product price:

2,520.00 € tax excluded

Product description:

ULTIMATE130 SA 250W LED LAMP UNDERWATER

ULTIMATE130 SA 250W is an underwater LED boat spotlight capable of generating a light output of 12000 lumens with remote On/Off control.

The ULTIMATE130 SA 250W's internal heat sink can be easily removed for maintenance and upgrades without the hassle of running your boat dry. ULTIMATE130 SA 250W has a larger aperture that has increased light output by 25%.

With 12000 lumens of light output and a beam angle of 100 degrees, ULTIMATE130 SA 250W led is recommended for boats with fiberglass and wood hulls.

ULTIMATE130 SA 250W is recommended for boats over 25m, installing each fixture 1-3m apart for the best illumination. This flush mount underwater spotlight uses a ULTIMATE130 SA 250W screw-in body for installation in GRP, fiberglass hulls.

TECHNICAL FEATURES ULTIMATE130 SA 250W

Hull Material: GRP / Fiberglass

Boat Size: Up to 25m

Spacing: 1.5m up to 5m

Beam Angle: 100°

Installation Angles: Flush

Lumen: 19000

Kelvin: 7000

Typical LED Life Expectancy: 3000 h

Minimum and Maximum Operating Voltage: 110-240V AC

Current/Amplifier: 1.2 A



Driver Type: External
Output Drivers: N/A
Control Options: On & Off Switch

Device length: 209 mm
Device diameter: 130 mm
Device profile (height). 7.6 mm
Required removal space: 170 mm
Total weight: 4.5 kg
Cable length: Custom
Cutout hole: 101 mm
Material: Aluminum / Nickel coated / Bronze
Growth resistant lens: Borosilicate glass
Maximum hull thickness: 120 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.

Product features:

Voltage (V): 240V AC
Diameter (Ø): 130 mm
Average life of LEDs (hrs): 3000
Type of lamps: LED
Total lumens (Lm): 12000
Length (mm): 209
Weight (Kg): 4.5
Video: mSzY-vFJivE