



ULTIMATE75-S600+FIXED UNDERWATER LED SPOTLIGHT FLUSH ALLUMINIUM

Reference: A FILO S600+FIXED-5083

ULTIMATE75-S600+FIXED UNDERWATER LED spotlight

ULTIMATE75-S600+FIXED is an underwater Led spotlight for boats capable of generating a light output of 150W in Alliminium and borosilicate glass.

ULTIMATE75-S600 is a submersible spotlight for welding in steel or aluminum hulls. The ULTIMATE75-S600 gives the possibility to make maintenance and upgrades without the need to bring the boat dry, this will give you the possibility to make a constant maintenance increasing the life of the spotlight.

ULTIMATE75 is recommended for boats over 30m, installing each fixture 1.5-5m apart for the best illumination.

The ULTIMATE75-S600 underwater spotlight can be supplied in three different designs:

- ULTIMATE75-S600+FIXED for a flush installation angle
- ULTIMATE75-S630+FIXED for an installation angle of 30°.
- ULTIMATE75-S650+FIXED for an installation angle of 50°.

TECHNICAL CHARACTERISTICS ULTIMATE75-S600+FIXED

Hull Material: Stainless steel and aluminum

Boat size: Up to 30 m

Transom Spacing: 1.5-2.0 m

P & S Spacing: 1.5-5 m

Beam Angle: 65° / 77° / 100°

Maximum Power: 150 W

Lumens: 12000

Typical LED life expectancy: 3000 h

Minimum and maximum working voltage: 110-240V AC

Current / Amplifier: 1.4 - 0.7 A

Driver Type: External

Output Driver: N/A

Output Control: On / Off

Device Length: 250 - 306 mm

Device Diameter: 120 - 140 mm

Device Profile: N/A

Required removal space: 170 mm

Total Weight: 5 - 6.3 Kg

Cut Hole: N/A

Material: Alliminium

Growth resistant lens: Borosilicate glass

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)	120 - 140 mm
Power (W)	150
Average life of LEDs (hrs)	3000
Type of lamps	LED
Length (mm)	250 - 306
Weight (Kg)	5 - 6.3
Video	mSzY-vFJivE