



IML HID Xenon Underwater Hull Light

The IML HID Xenon Underwater Hull Light is manufactured specifically for the purpose of illuminating the marine environment around and/or underneath a ship's hull. Perfect for fishing, diving, or just plain entertainment. Careful consideration has been made in the selection of materials and components that make up this fixture. Its streamline bezel results in near zero drag when installed in hull's bottom. This fixture is supplied with a 35W or 50W HID Xenon Ballast & Bulb that delivers intense brilliant white light which cuts through the murkiest of water. HID technology delivers 45% more light output than conventional halogen lamps while consuming less energy and without any additional generated heat. This fixture is completely serviceable from behind, making bulb changes simple & fast without the hassle of hauling the vessel.

Features and Benefits

- Machined Silicon Bronze or 316 SS Body/Lens Bezel
- Low Profile Trim Bezel for Optimal Hydrodynamics
- Flush Lens Minimizes Plant/Animal Growth
- High-Output HID Technology
- High Temperature Silicone Inner O-Ring Seals
- Optional Self-Leveling Mounting Kit (incl. floating clamp ring and 4 set screws)

IML HID Xenon UW Hull Light Specifications

Applications: Fiberglass or Wood Hull Bottoms and Transoms

Input Voltage: 9-36VDC

Amp Draw (12V/35W): 8.5 amps Start Up/3.5 amps Continuous

Amp Draw (24V/35W): 4.25 amps Start Up/1.75 amps Continuous

Amp Draw (12V/50W): 12 amps Start Up/4.9 amps Continuous

Amp Draw (24V/50W): 6 amps Start Up/2.4 amps Continuous

35W Lamp: H3-D2 HID Xenon 24dg, 4500 Lux (1mt), 6000K

50W Lamp: H3-D2 HID Xenon 24dg, 8000 Lux (1mt), 8000K


Max Hull Thickness: 71mm/2.8" (63mm/2.48" w/silicon washer)

Cutout: 3.13" (79.5mm)

Glass Lens: 15mm Tempered Ground Glass

Casing and Bezel Material: Silicon Bronze or 316 S.Steel

Weight: 6.4 lbs/2.9 kg, (7.6 lbs/3.44 kg with ballast)

Classifications: 

Dimensions

