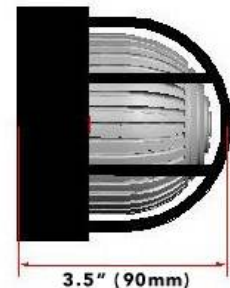
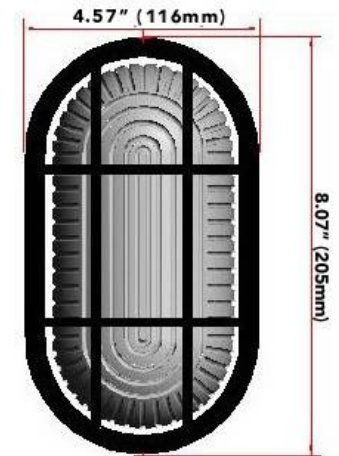




## IML Utility Light

The IML Utility Light is a versatile surface-mounted fixture designed for harsh marine environments. Perfect for illumination of deck holds, utility rooms and engine spaces. Its compact design fits in confined spaces on ceilings or on bulkheads. Made with marine-grade components, the IML Utility light is designed for years of maintenance-free service. The low voltage fluorescent version features a custom-designed high-efficiency ballast and high output, long lasting 15W lamp. The incandescent model accepts medium screw-base bulbs (40W max).



### Features and Benefits

- Reliability: Quality marine-grade components
- Versatility: Std screw-base bulb for low voltage or line voltage (incandescent version)
- High Efficiency: Custom made ballast and lamp draws only 0.5 Amp (fluorescent version)
- Low Maintenance: Durable PBS housing, S.S. fasteners, long life lamp (fluorescent version)
- Compact Design: Small footprint fits easily in tight spaces
- High Output: Custom designed high-output fluorescent lamp and ballast (fluorescent version)
- Wide Voltage Range: 10-30VDC

### IML Utility Light Specifications

	Incandescent	Fluorescent
Housing Material:	High Temp. PBS/PP	High Temp. PBS/PP
Lens:	Frosted Prismatic Glass	Frosted Prismatic Glass
Voltage:	12/24/120/230V	10-30VDC
Wattage:	40W max	15W (Output = 75W incandescent)
Amp Draw:	5A (12V), 2.5A (24V), 0.5A (120V)	0.6A (12V), 0.3A (24V)
Lamp:	E26 med screw-base (40W max)	PL-15W Compact 6400K (5000+ hrs)
IP Rating:	IP56	IP56

