

Why Underwater Lighting?

LED underwater lights add ambience, attract and illuminate marine life and enhance safety around your boat.

Why LED?

- LuxOr LED solid state light bulbs use as little as one fifth (1/5th) the battery power of conventional halogen or xenon light bulbs, extending your battery life for longer cruising/anchoring time
- LuxOr LEDs generate very little heat compared to existing lighting
- Never change a light bulb again. LuxOr LEDs last longer, up to 40,000 hours
- Shock and vibration resistant
- Environmentally friendly LuxOr LEDs contain NO



Why Luxor Marine & RV Products?

We're boaters too! We are dedicated to delivering our superior products at reasonable and affordable costs, with do-it-yourself simplicity.



Luxor Marine & RV Products is your Canadian Source for Marine LED Lighting.



Luxor Marine & RV Products

4

Add Ambiance with Underwater **Marine LED Fixtures**





www.luxormarine-rv.ca

www.luxormarine-rv.ca

Add Ambiance, Safety and Efficiency with LuxOr Underwater Marine Lighting

6x1-watt LEDs



10 to 13.5 Volt DC Fused Input with 5ft Waterproof Cable Rugged 316 Marine Grade Stainless Steel Construction and Polished to a Mirror Finish IP68 Waterproof Rating, CE and RoHs Approved 40,000 Hour Bulb Life Perfect for Soft Underwater Ambiance 120 Degree Viewing Angle 1-Year Warranty

Part Number	Bulbs	Colour	Lumens	View Angle
LED-RUWL-6-1-W	6		420-500	120°
LED-RUWL-6-1-BL	6		50-60	120°

6x3-watt RGB LEDs



8 to 28 Volt DC Fused Input w/ 5ft Waterproof Cable Rugged 316 Marine Grade Stainless Steel Construction IP68 Waterproof Rating, CE and RoHs Approved Complete with LED Driver. 40,000 Hour Bulb Life, 1-Year Warranty



LED-RCCD Required to operate LED-RUWL-6-3-RGB

6x3-watt LEDs



8 to 28 Volt DC Fused Input with 5ft Waterproof Cable Constant Current Power Regulator provides constant light output regardless of voltage fluctuations, ensuring longer life and better performance. Supplied with Cree brand LEDs Rugged 316 Marine Grade Stainless Steel Construction and Polished to a Mirror Finish IP68 Waterproof Rating, CE and RoHS Approved 40,000 Hour Bulb Life, 30 Degree Emitting Angle Perfect for Bright Underwater Lighting ,1-Year Warranty

Part Number	Bulbs	Colour	Lumens	View Angle
LED-RUWL-6-3-W	6		720-760	30°
LED-RUWL-6-3-BL	6		120-140	30°

Single & Double Trim Tab LEDs



10-13.5 Volt DC Fused Input w/ 5ft Waterproof Cable Rugged 316 Marine Grade Stainless Steel Construction IP68 Waterproof Rating, CE and RoHs Approved 40,000 Hour Bulb Life 1-Year Warranty

Part Number	Bulbs	Colour	Lumens	View Angle
LED-TTUWL-1-9HP-W	1		380	120°
LED-TTUWL-1-9HP-BL	1		380	120°
LED-TTUWL-2-9HP-W	2		700	120°
LED-TTUWL-2-9HP-BL	2		700	120°

6x3-watt LEDs



8 to 28 Volt DC Fused Input with 5ft Waterproof Cable Constant Current Power Regulator provides constant light output regardless of voltage fluctuations, ensuring longer life and better performance. Supplied with Cree brand LEDs Rugged 316 Marine Grade Stainless Steel Construction and Polished to a Mirror Finish IP68 Waterproof Rating, CE and RoHS Approved 40,000 Hour Bulb Life, 30 Degree Emitting Angle Perfect for Bright Underwater Lighting, 1-Year Warranty

Part Number	Bulbs	Colour	Lumens	View Angle
LED-SUWL-6-3-W	6		720-760	30°
LED-SUWL-6-3-BL	6		120-140	30°

Drain Plug LED w/ Quick Disconnect



Quick disconnect and hex shape make installation and removal a snap! Compact design means low impact risk Bronze shell with chrome finish, Polycarbonate lense Built-in automatic shutdown overheat protection Brilliant 800+ lumen output – 120 degree emitting angle 10 to 28 volts DC built-in IC IP68 Waterproof Rating – CE and RoHs Approved 1/2" NPT standard drain plug thread Optional SDF coarse thread for Seadog fitting 520010.1

Part Number	Bulbs	Colour	View Angle
LED-DPUWL-9HP-W			120°
LED-DPUWL-9HP-BL			120°
LED-DPUWL-9HP-W-SDF		\bullet	120°
LED-DPUWL-9HP-BL -SDF			120°

Blue light is great for penetrating cloudy water while white light is optimum for clear water and for showing the natural beauty below. RGB offers unique special effects. Only a small hole (1/4") is required to pass the wire thru the hull. Three stainless screws are required to secure the light to the hull or trim tab. Due to their power, the lamps must be immersed in water.