

2026

LED Lighting

for Marine & RV



LED Bulbs



LED Strip Lighting



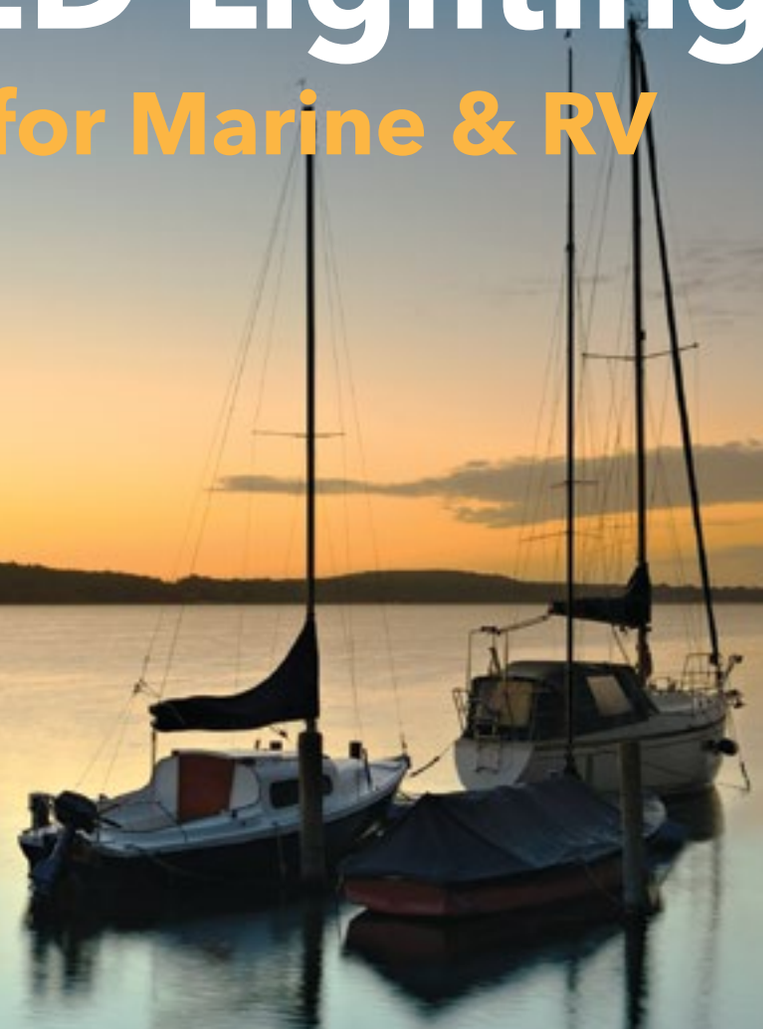
LED Fixtures



LED Underwater Lighting



Courtesy Lights



NEW
High Powered
45 Watt
Underwater
Drain Plug
w/Quick Disconnect



LuxOr
MARINE & RV PRODUCTS

TABLE OF CONTENTS

LED Bulbs

T-10 Base	1
G4 Base	2
G4 Sapphire COB	3
Multi Colour Output - G4 Base	3
Multi Level Output - G4 Base	4
MR-16 Base	10
E27 Screw-in Base	10
Festoon Base	10
Bayonet Base	12

Fixtures

G4 Base	5
Courtesy Lights	5
Flood / Driving / Spreader Lights	6
Outdoor Lights	6
Rotatable LED Luminaire	8

Wall / Ceiling Mount LED Luminaires

Aqua Series Reading Lights	7
Aqua Series Low Profile Luminaires	9

Strip Lighting

Flexible Waterproof Strip Lighting	15
Pontoon Package	15
Rigid Under-Cabinet Light Strips	15
Slim Line Rigid Under-Cabinet Light Strips ..	16
Dual Colour Strip Lighting	17

Underwater LEDs

Underwater Marine LED Transom Fixtures ..	18
Waterproof RGB Controller	19
Compact Low Profile Underwater Light	19
Stainless Steel Underwater Drain Plug LED ..	19

LuxGuard Marine & RV Products

Gelcoat Protector Film	20
Part Number Cross Reference Guide	21

Why choose LuxOr LEDs?

LuxOr LED solid state lamps use as little as one-fifth (1/5) as much power as conventional light bulbs. This reduced demand means you get much more cruising/anchor time between battery re-charging cycles.



**See the LuxOr LED Difference.
More Power – Longer!**



Typical draw - 4 LuxOr G4S-12-WW LED Lamps



Typical draw - 4 - 10W Xenon Halogen Lamps

Never Change a Light Bulb Again

– LuxOr LEDs last much longer - up to 40,000 hrs

Shock and Vibration Resistant

– No filament to break or burn out

Do-It-Yourself

– LuxOr LEDs install just like ordinary light bulbs

Very Little Heat Generated

– Fixtures last longer & air conditioning draw is reduced

Environmentally Friendly

– LuxOr LEDs contain NO mercury

Exceptional Lighting Quality

– Consistent through a range of voltages

– No blinking or flickering

– LuxOr warm white LEDs operate in the same spectrum as incandescent bulbs (2,800k to 3,500k)

– Some LEDs also available in Pure White and Blue

*Note: Cross reference guide offers parts numbers which could be used to replace existing lighting bulbs. The cross reference guide is not an exact equal but bulbs will perform a similar task. LuxOr Marine & RV Products is not responsible for errors or omissions and only offers this guide as an aid to selecting the correct lamp. However, we offer a 100% satisfaction guarantee. If the bulb you order does not fit your fixture, we will replace it with one that does. If you are in doubt, to ensure proper selection is made consult sales@luxormarine-rv.ca.

T-10 BASE

PART NUMBER	BASE	LIGHT COLOUR	SPECIFICATIONS	REPLACES	
	B10500-1	T10 Base	○ Warm White	Volts: 12v DC Lumens: 70-75lm View Angle: 360° Watts: 1.0w Length: 28.5mm Diameter: 11.5mm Polarity Sensitive	Replaces - 168 - 906 Lumens quoted based on Pure White
	B10500-2	T10 Base	○ Pure White		
	B10500-3	T10 Base	● Blue		
	B10800-1	T10 Base	○ Warm White	Volts: 12v DC Lumens: 25-30lm View Angle: 360° Watts: 0.4-0.5w Length: 22mm Diameter: 11.5mm Polarity Sensitive	Replaces - 194 Lumens quoted based on Pure White
	B10800-2	T10 Base	○ Pure White		
	B10800-3	T10 Base	● Blue		
	B10900-1	T10 Base	○ Warm White	Volts: 12v DC Lumens: 130-135lm View Angle: 360° Watts: 1.6w Length: 34.5mm Diameter: 11.5mm Polarity Sensitive	Replaces - 906 - 912 Lumens quoted based on Pure White
	B10900-2	T10 Base	● Blue		
	B10120-1	T10 Base	○ Warm White	Volts: 10 to 30v DC Lumens: 120-140lm View Angle: 120-130° Watts: 2.0w Length: 31.5mm Diameter: 11.0mm NON-Polarity Sensitive	Replaces Lumens quoted based on Pure White
	B10120-2	T10 Base	○ Pure White		
	B10130-1	T10 Base	○ Warm White	Volts: 12v DC Lumens: 180-190lm View Angle: 360° Watts: 3.1w Length: 41.5mm Diameter: 11.5mm Polarity Sensitive	Replaces Lumens quoted based on Pure White
	B10250-1	T10 Base	○ Warm White	Volts: 12v DC Lumens: 80-90lm View Angle: 360° Watts: 1.5-1.6w Length: 37mm Diameter: 12.5mm Polarity Sensitive	Replaces Lumens quoted based on Pure White

Three things you really need to know about buying LEDs

1. Lumen Output? A Lumen is the unit of measure used to calculate how much any light bulb puts out. The higher the Lumens, the brighter the light. This information is important when judging the quality of an LED.
2. Converting to LEDs is as easy as changing bulbs! LuxOr LED bulbs will fit your existing fixtures and include a 2-year warranty. Satisfaction Guaranteed!
3. How do You Calculate Life and Reliability? Life and reliability of a LED is dependant on the quality of materials used and the operating temperature of the system. Premium quality LEDs such as the ones sold by LuxOr, are designed to be cool operating, thus extending the lamp life. LuxOr LED's are rated for up to 40,000 hours of life.

Changing to LED is EASY!



Remove the old bulb



Install the new LuxOr LED

LuxOr LED bulbs will fit your existing fixtures.

2-YEAR WARRANTY. SATISFACTION GUARANTEED!

G4 BASE BULBS

All LuxOr G4 bulbs are 10-30 volt DC and NON-Polarity Sensitive

G4 Features

- Products are CE and Rohs certified
- Lamps are lead and mercury free
- No UV output
- Zero RF emission with surface mount device design

- LuxOr lamps are designed to minimize EMI by utilizing a specially designed PCB layouts which avoid tracks acting as antenna's that radiate EMI (Electromagnetic interference)
- LuxOr G4 design incorporates Transient suppressor and fuse (self re-setting electronic fuse) which provides extra protection against current overload and voltage spikes. This ensures maximum amp life.

G4 BASE - SIDE PIN

	PART NUMBER	BASE	LIGHT COLOUR	SPECIFICATIONS	REPLACES	
	B46000-1	G4 Side Pin	○ Warm White	Volts: 10 to 30v DC Lumens: WW: 135lm PW: 137lm BL: 31lm View Angle: 120-130° Watts: 1.0w Diameter: 24mm Thickness: 9mm	Replaces 5 W - 529361	
	B46000-2	G4 Side Pin	○ Pure White			
	B46000-3	G4 Side Pin	● Blue			

	PART NUMBER	BASE	LIGHT COLOUR	SPECIFICATIONS	REPLACES	
	B49000-1	G4 Side Pin	○ Warm White	Volts: 10 to 30v DC Lumens: WW: 187lm PW: 192lm BL: 46lm View Angle: 120-130° Watts: 1.6w Diameter: 28mm Thickness: 9mm	Replaces 10 W - 529362 - 529338	
	B49000-2	G4 Side Pin	○ Pure White			
	B49000-3	G4 Side Pin	● Blue			

	PART NUMBER	BASE	LIGHT COLOUR	SPECIFICATIONS	REPLACES	
	B41200-1	G4 Side Pin	○ Warm White	Volts: 10 to 30v DC Lumens: WW: 268lm PW: 277lm BL: 65lm View Angle: 120-130° Watts: 2.2w Diameter: 31.5mm Thickness: 9mm	Replaces 20 W - 529367 - 529368	
	B41200-2	G4 Side Pin	○ Pure White			
	B41200-3	G4 Side Pin	● Blue			

G4 BASE - BACK PIN

	PART NUMBER	BASE	LIGHT COLOUR	SPECIFICATIONS	REPLACES	
	B46100-1	G4 Back Pin	○ Warm White	Volts: 10 to 30v DC Lumens: WW: 135lm PW: 137lm View Angle: 120-130° Watts: 1.0w Diameter: 24mm Thickness: 9mm	Replaces 5 W - 529361	
	B46100-2	G4 Back Pin	○ Pure White			

	PART NUMBER	BASE	LIGHT COLOUR	SPECIFICATIONS	REPLACES	
	B49100-1	G4 Back Pin	○ Warm White	Volts: 10 to 30v DC Lumens: WW: 187lm PW: 192lm View Angle: 120-130° Watts: 1.6w Diameter: 28mm Thickness: 9mm	Replaces 10 W - 529362 - 529338	
	B49100-2	G4 Back Pin	○ Pure White			

	PART NUMBER	BASE	LIGHT COLOUR	SPECIFICATIONS	REPLACES	
	B41210-1	G4 Back Pin	○ Warm White	Volts: 10 to 30v DC Lumens: WW: 268lm PW: 277lm View Angle: 120-130° Watts: 2.2w Diameter: 31.5mm Thickness: 9mm	Replaces 20 W - 529367 - 529368	
	B41210-2	G4 Back Pin	○ Pure White			

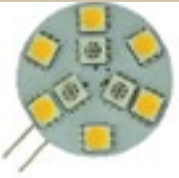
G4 SAPPHIRE COB LED

PART NUMBER	BASE	LIGHT COLOUR	SPECIFICATIONS	FEATURES	REPLACES
 B43015-1	G4 Pin	○ Warm White	Volts: 10 to 20v DC Watts: 2.0w Lumens: PW: 225lm WW: 235lm View Angle: 360° Dimension Diameter: 12.5mm Length: 39mm NON-Polarity Sensitive	The newest Luxor Marine & RV LED G4 Light produces over 200 lumen output of light with a 360 degree spread instead of the traditional directional beam. The COB LED light replaces a 25-30w Halogen. A Soft Warm White or Pure White, allows the end user to capture their desire lighting ambience. A transparent encapsulated body protects the bulb from the elements.	Replaces 20 W - 529367 - 529368
B43015-2	G4 Pin	○ Pure White			

MULTI COLOUR OUTPUT BULBS - G4 BASE

The **dual and tri-colour switching bulbs** offer the boater an opportunity to have a two or three colour replacement bulb that switches colour for different ambiances without the need to change the fixture, install extra switches or add new or additional wiring. Simply replace the bulb and use the existing switch to change the colours.

DUAL COLOUR SWITCHING LED BULBS

PART NUMBER	BASE	LIGHT COLOUR	SPECIFICATIONS	FEATURES	REPLACES
 B49630-4	G4 Side Pin	○ 6 Pure White & 3 Blue	Volts: 10 to 30v DC Lumens: PW: 123lm BL: 13lm RD: 15lm View Angle: 120° Watts: 0.7w / 1.3w Diameter: 30mm Thickness: 11.4mm	Number of LEDs: 9 - SMD5050	Can replace a 5w or 10w halogen bulb
B49630-5	G4 Side Pin	○ 6 Pure White & 3 Red			

PART NUMBER	BASE	LIGHT COLOUR	SPECIFICATIONS	FEATURES	REPLACES
 B41603-4	G4 Side Pin	○ 10 Pure White & 6 Blue	Volts: 10 to 30v DC Lumens: PW: 182lm BL: 24lm RD: 27lm View Angle: 120° Watts: 1.0w / 1.7w Diameter: 33mm Thickness: 11.4mm	Number of LEDs: 16 - SMD5050	Can replace a 5w or 10w halogen bulb
B41603-5	G4 Side Pin	○ 10 Pure White & 6 Red			

TRI COLOUR SWITCHING LED BULBS

PART NUMBER	BASE	LIGHT COLOUR	SPECIFICATIONS	FEATURES	REPLACES
 B41364-7	G4 Side Pin	○ 6 Pure White, 4 Red & 3 Blue	Volts: 10 to 30v DC Lumens: PW: 123lm RD: 20lm BL: 13lm View Angle: 120° Watts: PW: 0.7w Red: 0.6w Blue: 0.45w Diameter: 33mm Thickness: 11.5mm	Number of LEDs: 13 - SMD5050	Can replace a 5w or 10w halogen bulb

Above bulbs also available in back pin configurations. Replace the LED-G4S- with LED-G4B- for back pin configuration.

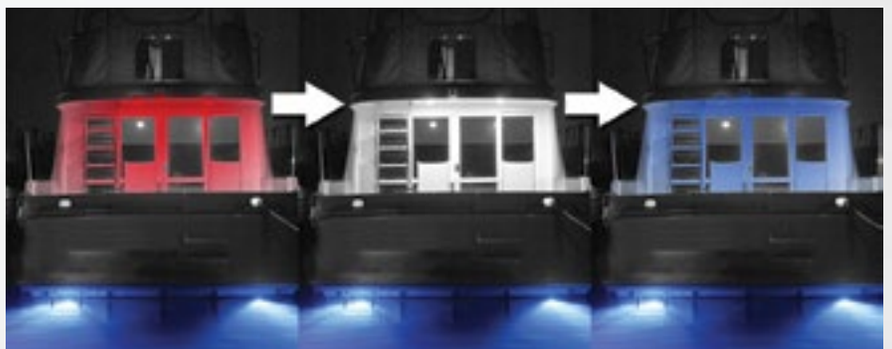
Simply Replace The G4 Bulb - no wiring or special fixtures required.

Dual colour and tri-colour bulbs are not automatic switching.

This is the operating sequence:

Tri-colour Instructions: switch on → red light • switch off and on → pure white light • switch off and switch on → blue light

Dual colour instructions: switch on → red light • switch off and on within 1.5 seconds → pure white light • switch off and after 5 seconds, switch on → red light



MULTI LEVEL OUTPUT BULBS - G4 BASE

The **multi level output bulbs** offer boaters the ability to achieve two or three levels of lighting by replacing their standard 5 watt or 10 watt G4 halogen bulb to a LuxOr Marine multi level replacement bulb. Switch between 9 LEDs, to 6 LEDs to 3 LEDs offering you tri level lighting or between 6 LEDs and 3 LEDs for dual level lighting. All this can be done without changing the fixture, installing extra switches or an expensive dimmer switch or add new or additional wiring. Simply remove and install the LuxOr Marine G4 multi level output replacement bulbs.

DUAL LIGHT LEVEL

PART NUMBER	BASE	LIGHT COLOUR	SPECIFICATIONS	FEATURES	REPLACES
 B46300-1	G4 Side Pin	○ Warm White - 6 to 3	Volts: 10 to 30v DC Lumens: WW: 6-129, 3-65lm PW: 6-137, 3-70lm View Angle: 120° Watts: 1.3w / 0.7w Diameter: 30mm Thickness: 11.4mm	Number of LEDs: 9 - SMD5050	Can replace a 5w or 10w halogen bulb
B46300-2	G4 Side Pin	○ Pure White - 6 to 3		  	

TRI LIGHT LEVEL

PART NUMBER	BASE	LIGHT COLOUR	SPECIFICATIONS	FEATURES	REPLACES
 B49630-1	G4 Side Pin	○ Warm White - 9 to 6 to 3	Volts: 10 to 30v DC Lumens: WW: 9-187, 6-129, 3-65lm PW: 9-192, 6-137, 3-70lm View Angle: 120° Watts: 1.9w / 1.3w / 0.7w Diameter: 30mm Thickness: 11.4mm	Number of LEDs: 13 - SMD5050	Can replace a 5w or 10w halogen bulb
B49630-2	G4 Side Pin	○ Pure White - 9 to 6 to 3		   	

Above bulbs also available in back pin configurations. Replace the LED-G4S- with LED-G4B- for back pin configuration.

Simply Replace The G4 Bulb - no wiring or special fixtures required.

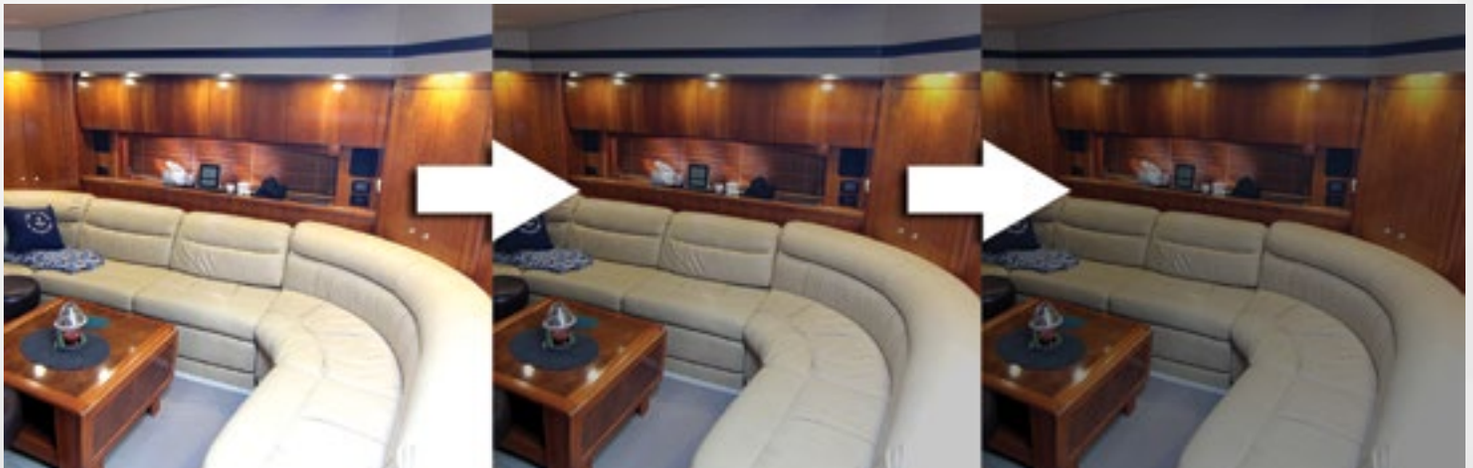
Dual level and tri-level bulbs are not automatic switching.
This is the operating sequence:

Tri-level Instructions:

switch on → bright light (9 LEDs) • switch off and on → mid-level light (6 LEDs) • switch off and switch on → low light (3 LEDs)

Dual level instructions:

switch on → mid-level light (6 LEDs) • switch off and on within 1.5 seconds → low light (3 LEDs) • switch off and after 5 seconds, switch on → mid-level light (6 LEDs)



LED TIP: All LuxOr G-4 bulbs are 10-30 volt DC, are NON-Polarity sensitive and:

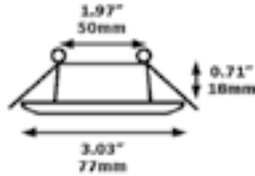
- Have a true Constant Current driver
- Feature 2-layer aluminum PCB for superior heat dissipation
- Use SI-EN33501C which meets CE EMI standard (prevents interference with radio, GPS, etc.)

To maximize life and brightness, we want to drive the LED at its design forward-current, regardless of input voltage and we do not want to over-drive the LED. We utilize an integrated circuit in our Constant Current products, which provides constant current to the bulb from 10-30 volts DC. This ultimately means that the bulb is the same brightness at 10 volts as it is at 30 volts and the LEDs are being protected regardless of the voltage.

FIXTURES - G4 BASE



SPECIFICATIONS



FEATURES

NV Series is a highly diversified low profile recessed ceiling light fixture, which allows it to fit into many applications. You can also easily coordinate throughout your boat or motor coach. Select from a multitude of LED bulb combinations to create the desired lighting ambiance.
Voltage: 10 - 30v DC
Mounting: Springs
Indoor/Dry Location Use Only

SINGLE COLOUR LIGHTS

PART NUMBER	LED COLOUR & QUANTITY	FINISH
F17012-1	○ Warm White - 12	Chrome
F17012-2	○ Pure White - 12	Chrome
F17009-1	○ Warm White - 9	Chrome
F17009-2	○ Pure White - 9	Chrome
F17006-1	○ Warm White - 6	Chrome
F17006-2	○ Pure White - 6	Chrome
F27012-1	○ Warm White - 12	White
F27012-2	○ Pure White - 12	White
F27009-1	○ Warm White - 9	White
F27009-2	○ Pure White - 9	White
F27006-1	○ Warm White - 6	White
F27006-2	○ Pure White - 6	White

TRI & DUAL LEVEL OUTPUT

PART NUMBER	LED COLOUR & QUANTITY	FINISH
F17693-1	○ Warm White - 9 to 6 to 3	Chrome
F17693-2	○ Pure White - 9 to 6 to 3	Chrome
F27963-1	○ Warm White - 9 to 6 to 3	White
F27693-2	○ Pure White - 9 to 6 to 3	White
F17603-1	○ Warm White - 6 to 3	Chrome
F17603-2	○ Pure White - 6 to 3	Chrome
F27603-1	○ Warm White - 6 to 3	White
F27603-2	○ Pure White - 6 to 3	White

MULTI COLOUR OUTPUT (COLOUR CHANGING)

PART NUMBER	LED COLOUR & QUANTITY	FINISH
F17643-253	9 Pure White - 4 Red - 3 Blue	Chrome
F27643-253	9 Pure White - 4 Red - 3 Blue	White
F17603-23	6 Pure White - 3 Blue	Chrome
F27603-23	6 Pure White - 3 Blue	White
F17603-25	6 Pure White - 3 Red	Chrome
F27603-25	6 Pure White - 3 Red	White

COURTESY LIGHTS

COURTESY DOWNLIGHT

PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
F68000-1 F68000-2	○ White ● Blue	Volts: 12v DC LED's: 1 x 0.6 watt LED View Angle: 90° Dimension Diameter: 22mm Length: 22.5mm Hole Diameter: 18mm Rating: IP67 Material: 304 Stainless Steel Lens: Glass	Compact recessed design allows for many applications to utilize this LED luminaire. 12v DC input with 4 foot sealed cable. Built in internal driver with over temperature protection powers the 0.6 watt LED chip to provide ambient lighting. Rugged 304 Stainless Steel housing is sealed to offer an IP67 waterproof rating. CE certification 40,000 Hour Bulb Life. 1-Year Warranty

SHIELDED COURTESY DOWNLIGHT

PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
F88000-1 F88000-2	○ White ● Blue	Volts: 12v DC LED's: 1 x 0.8 watt LED View Angle: 90° Dimension Diameter: 26mm Length: 36mm Hole Diameter: 18mm Rating: IP67 Material: 304 Stainless Steel	Semi cutoff light distribution provided by the 0.8 watt LED chip provides excellent low surface ambient lighting in either colour blue or white. Compact recessed design allows for many applications to utilize this LED luminaire. The fixture operates on 12v DC input with 4 foot sealed cable with waterproof connector. Built in internal driver with over temperature protection powers the LED. Rugged Stainless Steel housing is sealed to offer an IP67 waterproof rating. CE certification 40,000 Hour Bulb Life. 1-Year Warranty

FLOOD LIGHTS / DRIVING LIGHTS / SPREADER LIGHTS

For the times when sun up to sun down isn't long enough to enjoy your favourite outdoor activities LuxOr Marine & RV Products provides exceptional products that deliver supreme light output and durability that will highlight your recreational experience.



PART NUMBER	OPTICS	HOUSING	SPECIFICATIONS	FEATURES
 F18012-2	Flood	White	Volts: 10 to 30v DC Lumens: 1,260lm Watts: 18w AMP Draw at 12v DC: 1.5 LEDs: 6	LuxOr Series - Low Profile LED - Housing provides excellent heat dissipation and die cast lens frame. The clear lens is made in polycarbonate, for durability, with a choice of specialized optics including spot or flood type distribution pattern. Vibration free mounting bracket with stainless steel hardware combined with high performance silicone gasketing system ensures an IP68 enclosure rating for waterproof, dustproof, and shockproof. Up to 30,000 hours plus lifespan.
F18022-2	Flood	Black		

OUTDOOR LIGHTS

LuxOr Marine of durable and rugged low profile IP68 certified outdoor fixture entrance way or back deck lighting. These low profile fixtures are constructed of PVC for the 4.5 watt fixture and die cast aluminum for the 9 and 18 watt fixtures. The bevelled design allows the fixtures to spread the light at a 60 degree and 40 degree angle thus lighting the entrance area. Fixtures provide three different lumen outputs, operate at 10 thru 30v DC and are available in a black or white finishes.



PART NUMBER	LIGHT COLOUR	FINISH COLOUR	DIMENSIONS			
	F05001-2	Pure White	White	W: 231mm • H: 40mm • D: 10mm		
	F05011-2	Pure White	Black	W: 231mm • H: 40mm • D: 10mm		
WATTS	LUMENS	DOWN ANGLE	VOLTS	IP RATING	LENS	BODY
4.5w	550 Lms	60°	10 to 30v DC	IP68	PVC	PVC

PART NUMBER	LIGHT COLOUR	FINISH COLOUR	DIMENSIONS			
	F09011-2	Pure White	Black	W: 129mm • H: 68mm • D: 50mm		
	WATTS	LUMENS	DOWN ANGLE	VOLTS	IP RATING	LENS
9.0w	725 Lms	40°	10 to 30v DC	IP68	PVC	Die Cast Aluminum

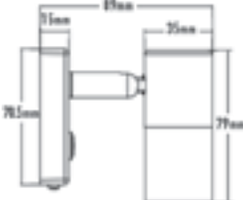
PART NUMBER	LIGHT COLOUR	FINISH COLOUR	DIMENSIONS			
	F01811-2	Pure White	Black	W: 229mm • H: 68mm • D: 50.5mm		
	WATTS	LUMENS	DOWN ANGLE	VOLTS	IP RATING	LENS
18.0w	1,450 Lms	40°	10 to 30v DC	IP68	PVC	Die Cast Aluminum

AQUA SERIES WALL MOUNTED READING LIGHTS

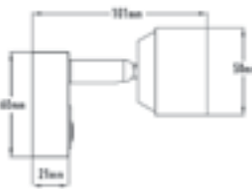
The Luxor Marine Aqua Series offers a stylish yet attractive interior LED luminaire for your interior lighting needs. The Aqua Series provides a warm white light that illuminates your cabin interior. The touch dimming allows you to control the fixture brightness or light output which is ideal for cabin lighting or a reading light. When first turned on the built-in Touch Dimming switch produces a smooth blue glow. Touch dimming is simple, simply touch the switch and hold it until the desired lighting level is achieved. The Touch Dimming retains the last setting so when the power is turned off and then back on the light level will remain the same as the last setting. Swivel head allows you to direct the light to the task you want to illuminate.

AQUA SERIES DECORATIVE WALL LAMP

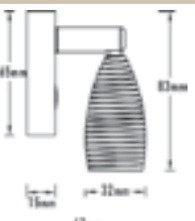
PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
 F01000-1	 Warm White	Volts: 10 to 30v DC Watts: 1.0w Lumens: 130lm CCT: 2800-3100K Dimension Length: 80mm Width: 40mm Height: 90mm	Chrome Finish Built In Touch Dimming Warm White High Output Blue Night Light Swivel Head Adjustment Easy to Install



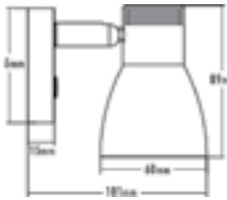
PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
 F01001-1	 Warm White	Volts: 10 to 30v DC Watts: 3.0w Lumens: 169lm CCT: 2800-3100K Dimension Length: 60mm Width: 60mm Height: 100mm	Brushed Nickel Finish Built In Touch Dimming Warm White High Output Blue Night Light Swivel Head Adjustment Easy to Install



PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
 F01002-1	 Warm White	Volts: 10 to 30v DC Watts: 3.0w Lumens: 219lm CCT: 2800-3100K Dimension Width: 63mm Height: 83mm Base Diameter: 65mm Base Height: 15mm	Chrome Finish Built In Touch Dimming Warm White High Output Blue Night Light Swivel Head Adjustment Easy to Install



PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
 F01003-1	 Warm White	Volts: 10 to 16v DC Watts: 3.0w Lumens: 270lm CCT: 3000K Dimension Width: 101mm Height: 89mm Base Diameter: 65mm Base Height: 15mm	Brushed Nickel Finish Built in Touch Dimming Warm White Output Blue Night Light Swivel Head Adjustment Easy to Install

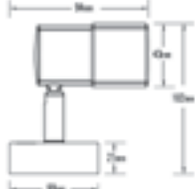
PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
 F01004-1	 Warm White	Volts: 10 to 30v DC Watts: 3.0w Lumens: 257lm CCT: 2800-3100K Dimension Length: 80mm Width: 73mm Height: 100mm	Brushed Nickel Finish Built in Touch Dimming Warm White High Output Blue Night Light Swivel Head Adjustment Easy to Install



AQUA SERIES WALL MOUNTED READING LIGHTS

PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
 F01005-1 	 Warm White	Volts: 10 to 30v DC Watts: 2.0w Lumens: 130lm CCT: 2800-3100K Dimension Length: 101mm Width: 80mm Base Diameter: 65mm Base Height: 21mm	Chrome Finish Decorative Low Profile Design Built-In Touch Dimming Warm White Output Blue Night Light Wall Mount Swivel Head Adjustment USB Port Built In 

PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
 F01006-1 	 Warm White	Volts: 10 to 30v DC Watts: 2.0w Lumens: 125lm CCT: 2800-3100K Dimension Length: 100mm Width: 80mm Height: 70mm	Decorative Round optical head Brushed Nickel Finish Decorative Low Profile Design Built-In Touch Dimming Warm White High Output Blue Night Light Swivel Head Adjustment USB Port Built In 

PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
 F01007-1 	 Warm White	Volts: 10 to 30v DC Watts: 3.0w Lumens: 135lm CCT: 2800-3100K Dimension Width: 102mm Height: 94mm Base Diameter: 60mm Base Height: 21mm	Decorative Square optical head Brushed Nickel Finish Decorative Low Profile Design Built-In Touch Dimming Warm White High Output Blue Night Light Swivel Head Adjustment USB Port Built In 

ROTATABLE LED LUMINAIRE

Luxor Marine offers a rotatable LED luminaire ideal for under cabinet or accent valance lighting where you can rotate the light fixture to direct the light where you want it.

These interior fixtures are an ideal replacement for old fluorescent lighting used in kitchens, bathroom, closets or salons. The fixtures offered in three sizes providing different lumen outputs and are supplied with an on/off switch as standard.



PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
 F09001-2	 Pure White	Volts: 10 to 16v DC Watts: 2.0w Lumens: 200lm Dimension Length: 225mm Width: 33mm Depth: 35mm	Rotates $-90^{\circ} - 0^{\circ} - 90^{\circ}$ 

PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
 F14001-2	 Pure White	Volts: 10 to 16v DC Watts: 4.0w Lumens: 400lm Dimension Length: 343mm Width: 33mm Depth: 35mm	Rotates $-90^{\circ} - 0^{\circ} - 90^{\circ}$ 

PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
 F12101-2	 Pure White	Volts: 10 to 16v DC Watts: 6.0w Lumens: 600lm Dimension Length: 327mm Width: 46mm Depth: 51mm	Rotates $-90^{\circ} - 0^{\circ} - 90^{\circ}$ 

AQUA SERIES LOW PROFILE FLUSH MOUNTED CEILING OR WALL LUMINAIRES

The Luxor Aqua Series offers a stylish yet attractive low profile interior LED luminaire for your interior lighting needs. The Aqua Series provides a warm white light that illuminates your cabin interior. The touch dimming allows you to control the fixture brightness or light output which is ideal for cabin lighting

TOUCH DIMMING WARM WHITE WITH BLUE NIGHT LIGHT

PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
F02000-1	○ Warm White	Volts: 10 to 16v DC Watts: 4.5w Lumens: 510lm CCT: 2800-3100K Dimension Diameter: 130mm Height: 12mm	When first turned on the built-in Touch Dimming switch produces a smooth blue glow. Touch dimming is simple, simply touch the switch and hold it until the desired lighting level is achieved. Chrome Finish Decorative Low Profile Design Built In Touch Dimming Warm White High Output Blue Night Light

TOUCH DIMMING WARM WHITE WITH BLUE NIGHT LIGHT

PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
F02001-1	○ Warm White	Volts: 10 to 16v DC Watts: 3.5w Lumens: 335lm CCT: 2800-3100K Dimension Length: 100mm Width: 100mm Height: 10mm	When first turned on the built-in Touch Dimming switch produces a smooth blue glow. Touch dimming is simple, simply touch the switch and hold it until the desired lighting level is achieved. Chrome Finish Decorative Low Profile Design Built In Touch Dimming Warm White High Output Blue Night Light

AQUA SERIES CEILING LUMINAIRE WITH TOUCH DIMMING WARM WHITE

PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
F03000-1	○ Warm White	Volts: 10 to 16v DC Watts: 3.0w Lumens: 295lm CCT: 2800-3100K Dimension Diameter: 74mm Height: 10mm	White Finish Decorative Low Profile Design Built In Touch Dimming Warm White High Output

AQUA SERIES CEILING LUMINAIRE WITH TOUCH DIMMING WARM WHITE

PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
F03001-1	○ Warm White	Volts: 10 to 30v DC Watts: 6.0w Lumens: 585lm CCT: 2800-3100K Dimension Diameter: 120mm Height: 8.5mm	White Finish Decorative Low Profile Design Built In Touch Dimming Warm White High Output

AQUA SERIES CEILING LUMINAIRE

PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
F04000-1	○ Warm White	Volts: 10 to 30v DC Watts: 4.0w Lumens: 377lm CCT: 2800-3100K Dimension Diameter: 80mm Height: 15mm	Chrome Finish Separate On / Off Required Decorative Low Profile Design Aluminum Construction Warm White High Output

AQUA SERIES CEILING LUMINAIRE WARM WHITE SWITCHED

PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
F04001-1	○ Warm White	Volts: 10 to 30v DC Watts: 6.0w Lumens: 508lm CCT: 2800-3100K Dimension Diameter: 100mm Height: 15mm	Chrome Finish Separate On / Off Required Decorative Low Profile Design Aluminum Construction Warm White High Output

MR-16 BASE (4 X 1-WATT LEDS)



PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	REPLACES
B16400-1	○ Warm White	Volts: 12v DC	Q20MR16
B16400-2	○ Pure White	Lumens: WW: 270lm PW: 300lm	
		View Angle: 60°	
		Watts: 4.0w	
		Length: 51mm	
		Diameter: 50mm NON-Polarity Sensitive	

E27 SCREW-IN BASE LAMPS



PART NUMBER	BASE	LIGHT COLOUR	SPECIFICATIONS	REPLACES
B27700-1	E27 Base	○ Warm White	Volts: 10 to 36v DC	Replaces your incandescent screw base E27 lamp with a low wattage high output LED lamps. Simply screws into your existing socket. Available in warm white (3000K) and pure white (6000K)
B27700-2	E27 Base	○ Pure White	Lumens: 595lm	
			Watts: 7w	
			Diameter: 60mm	
			Length: 109mm	
			NON-Polarity Sensitive	



PART NUMBER	BASE	LIGHT COLOUR	SPECIFICATIONS	REPLACES
B27120-1	E27 Base	○ Warm White	Volts: 10 to 36v DC	Replaces your incandescent screw base E27 lamp with a low wattage high output LED lamps. Simply screws into your existing socket. Available in warm white (3000K) and pure white (6000K)
B27120-2	E27 Base	○ Pure White	Lumens: 995lm	
			Watts: 12w	
			Diameter: 65mm	
			Length: 125mm	
			NON-Polarity Sensitive	

FESTOON BASE



PART NUMBER	LENGTH	LIGHT COLOUR	SPECIFICATIONS	FEATURES	REPLACES
B31200-1	31mm	○ Warm White	Volts: 12v DC	Lumens quoted based on Pure White	
B31200-2	31mm	○ Pure White	Lumens: 25-30lm		
B31200-3	31mm	● Blue	View Angle: 120-150°		
			Watts: 0.6w		
			Length: 31mm		
			Diameter: 8mm Polarity Sensitive		



PART NUMBER	LENGTH	LIGHT COLOUR	SPECIFICATIONS	FEATURES	REPLACES
B31800-1	31mm	○ Warm White	Volts: 10 to 30v DC	Number of LEDs: 8 - SMD3528	Replaces - 529102 - 529129
B31800-2	31mm	○ Pure White	Lumens: WW: 66lm PW: 70lm		
			View Angle: 360°		
			Watts: 0.7w		
			Diameter: 13mm		
			Length: 31mm NON-Polarity Sensitive		



PART NUMBER	LENGTH	LIGHT COLOUR	SPECIFICATIONS	FEATURES	REPLACES
B36300-1	36mm	○ Warm White	Volts: 12v DC	Lumens quoted based on Pure White	
B36300-2	36mm	○ Pure White	Lumens: 40-45lm		
B36300-3	36mm	● Blue	View Angle: 120-150°		
			Watts: 0.8w		
			Length: 36mm		
			Diameter: 8mm Polarity Sensitive		



PART NUMBER	LENGTH	LIGHT COLOUR	SPECIFICATIONS	FEATURES	REPLACES
B39300-1	39mm	○ Warm White	Volts: 12v DC	Lumens quoted based on Pure White	
B39300-2	39mm	○ Pure White	Lumens: 40-45lm		
B39300-3	39mm	● Blue	View Angle: 120-150°		
			Watts: 0.8w		
			Length: 39mm		
			Diameter: 8mm Polarity Sensitive		

FESTOON BASE

	PART NUMBER	LENGTH	LIGHT COLOUR	SPECIFICATIONS	FEATURES	REPLACES
	B42600-1	42mm	○ Warm White	Volts: 10 to 30v DC Lumens: WW: 96lm PW: 102lm BL: 31lm View Angle: 120-150° Watts: 1.0w Length: 42mm Diameter: 16.5mm NON-Polarity Sensitive		Replaces - 211-2 - 212-2 - 522112
	B42600-2	42mm	○ Pure White			
	B42600-3	42mm	● Blue			
	B42900-1	42mm	○ Warm White	Volts: 10 to 30v DC Lumens: WW: 170lm PW: 179lm BL: 46lm View Angle: 180° Watts: 1.6w Length: 42mm Width: 27mm NON-Polarity Sensitive		Replaces - 211-2 - 212-2 - 522112
	B42900-2	42mm	○ Pure White			
	B42900-3	42mm	● Blue			
	B42120-1	42mm	○ Warm White	Volts: 10 to 30v DC Lumens: WW: 80lm PW: 90lm View Angle: 360° Watts: 1.0w Diameter: 13mm Length: 42mm NON-Polarity Sensitive	Number of LEDs: 12 - SMD3528	Replaces - 211-2 - 212-2 - 522112
	B42120-2	42mm	○ Pure White			
	B42121-1	42mm	○ Warm White	Volts: 10 to 30v DC Lumens: WW: 80lm PW: 90lm View Angle: 360° Watts: 1.0w Diameter: 13mm Length: 42mm NON-Polarity Sensitive	Number of LEDs: 12 - SMD3528 Barrel Type LED 42mm Aqua Signal Type Dimpled Barrel End Festoon	Replaces - 211-2 - 529333
	B42121-2	42mm	○ Pure White			
	B42030-1	42mm	○ Warm White	Volts: 10 to 30v DC Lumens: WW: 160lm PW: 165lm View Angle: 360° Watts: 1.8w Diameter: 22mm Length: 42mm NON-Polarity Sensitive	Number of LEDs: 30 - SMD3528	Replaces - 211-2 - 212-2 - 522112
	B42030-2	42mm	○ Pure White			
	B42130-1	42mm	○ Warm White	Volts: 10 to 30v DC Lumens: WW: 160lm PW: 165lm View Angle: 360° Watts: 1.8w Diameter: 22mm Length: 42mm NON-Polarity Sensitive	Number of LEDs: 30 - SMD3528 Barrel Type LED 42mm Aqua Signal Type Dimpled Barrel End Festoon	Replaces - 529104 - 529333
	B42130-2	42mm	○ Pure White			

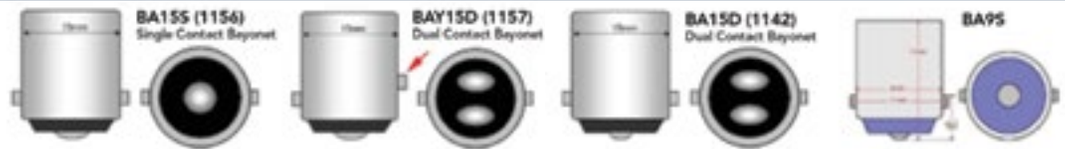
The USCG and other maritime testing agencies currently do not certify individual replacement LED bulbs by themselves or otherwise. At present only complete fixtures with bulbs are tested and certified against the Colreg requirements, While our LED bulbs are the brightest LED bulbs available, the operator of vessel assumes all liability when using this product as a replacement for the original light source.

LED TIP: Colour & Quality of the Light - The colour of light is measured in "Degrees Kelvin". "White" light ranges from 3,000K (warm or towards the red end of the colour spectrum) to 5,000K (cold - towards the blue end of the colour spectrum). LuxOr provides a premium LED package designed to replace your existing halogen, xenon or incandescent bulbs with colour temperatures in the 3,000K range, the warm white end of the colour spectrum. This warm white light brings out the richness of colour and enhances skin tone. While a 5,000K lamp looks brighter (pure white), it will change the colour and appearance of your décor, which may defeat the effect you are trying to achieve.

BAYONET BASE

Note: Bayonet Base Pin Orientation

Single-contact and most double-contact bulbs are Parallel Pin (BA15S/BA15D). Some double-contact bulbs are Indexed Pin (BAY15D).



	PART NUMBER	BASE	LIGHT COLOUR	SPECIFICATIONS	REPLACES
	B09600-1	BA9S	○ Warm White	Volts: 10 to 14.5v DC Lumens: 12-15lm View Angle: 120-150° Watts: 0.24-0.26w Length: 23mm Diameter: 11.5mm	
	B09600-3	BA9S	● Blue		
	B15600-1	BA15S	○ Warm White	Volts: 10 to 30v DC Lumens: 80lm View Angle: 120-130° Watts: 1.0-1.2w Length: 38mm Diameter: 26mm NON-Polarity Sensitive	
	B15610-1	BA15D	○ Warm White		
	B15603-1	BAY15D	○ Warm White		
	B15900-1	BA15S	○ Warm White	Volts: 10 to 14.5v DC Lumens: 36-40lm View Angle: 120-150° Watts: 0.48w Length: 34mm Diameter: 19mm NON-Polarity Sensitive	
	B15900-2	BA15S	○ Pure White		
	B15900-3	BA15S	● Blue		
	B15910-1	BA15D	○ Warm White		
	B15910-2	BA15D	○ Pure White		
	B15910-3	BA15D	● Blue		
	B15913-1	BAY15D	○ Warm White		
	B15800-1	BA15S	○ Warm White	Volts: 10 to 30v DC Lumens: 120lm View Angle: 360° Watts: 1.2w Length: 37.5mm Diameter: 18.5mm NON-Polarity Sensitive	
	B15810-1	BA15D	○ Warm White		
	B15813-1	BAY15D	○ Warm White		
	B15130-1	BA15S	○ Warm White	Volts: 10 to 30v DC Lumens: 195lm View Angle: 360° Watts: 2.9w Length: 41.5mm Diameter: 18.5mm NON-Polarity Sensitive	
	B15130-2	BA15S	○ Pure White		
	B15131-1	BA15D	○ Warm White		
	B15131-2	BA15D	○ Pure White		
	B15133-1	BAY15D	○ Warm White		
	B15180-1	BA15S	○ Warm White	Volts: 10 to 30v DC Lumens: 270lm View Angle: 360° Watts: 3.5w Length: 54.5mm Diameter: 23mm NON-Polarity Sensitive	
	B15180-2	BA15S	○ Pure White		
	B15181-1	BA15D	○ Warm White		
	B15181-2	BA15D	○ Pure White		
	B15183-1	BAY15D	○ Warm White		
	B15270-1	BA15S	○ Warm White	Volts: 10 to 30v DC Lumens: 405lm View Angle: 360° Watts: 4.1w Length: 54.5mm Diameter: 23mm NON-Polarity Sensitive	
	B15270-2	BA15S	○ Pure White		
	B15271-1	BA15D	○ Warm White		
	B15271-2	BA15D	○ Pure White		
	B15273-1	BAY15D	○ Warm White		
	B15273-2	BAY15D	○ Pure White		

BAYONET BASE

BAYONET BASE BULBS WITH GLASS COVER

PART NUMBER	BASE	LIGHT COLOUR	SPECIFICATIONS	FEATURES	REPLACES
 B15900-1E	BA15S	 Warm White	Volts: 10 to 30v DC Watts: 1.5w Lumens: PW: 90lm WW: 80lm View Angle: 360° Dimension Diameter: 18mm Length: 34mm NON-Polarity Sensitive	This new LuxOr bayonet bulb offers a compact design and an outer glass envelope to protect the LED bulb from the elements. Available in the BA15S and BA15D base provides the most common bases (1004, 1003, 90, 94) utilized in the marine and RV applications.	- 67, 1416, 1816
B15910-1E	BA15D	 Warm White			- 67, 1416, 1816
B15900-2E	BA15S	 Pure White			- 68, 90, 1224
B15910-2E	BA15D	 Pure White			- 68, 90, 1224
B15900-5E	BA15S	 Red			
B15900-6E	BA15D	 Green			
B15910-5E	BA15S	 Red			
B15910-6E	BA15D	 Green			



BAYONET BASE BULBS WITH PLASTIC COVER

PART NUMBER	BASE	LIGHT COLOUR	SPECIFICATIONS	FEATURES	REPLACES
 B15150-1E	BA15S	 Warm White	Volts: 10 to 30v DC Watts: 1.4w Lumens: PW: 180lm WW: 170lm View Angle: 360° Dimension Diameter: 25mm Length: 48mm NON-Polarity Sensitive	This new LuxOr bayonet bulb offers an outer plastic envelope to protect the LED bulb from the elements. Available in the BA15S and BA15D base provides the most common bases utilized in the marine and RV applications.	- 1003
B15150-2E	BA15S	 Pure White			- 1003
B15151-1E	BA15D	 Warm White			- 94, 1004
B15151-2E	BA15D	 Pure White			- 94, 1004




BAYONET BASE BULBS WITH PLASTIC COVER IP40

PART NUMBER	BASE	LIGHT COLOUR	SPECIFICATIONS	FEATURES	REPLACES
 B15270-1E	BA15S	 Warm White	Volts: 10 to 30v DC Watts: 3.0w Lumens: PW: 260lm WW: 240lm View Angle: 360° Diameter: 17mm Length: 52mm NON-Polarity Sensitive	New LuxOr bayonet base bulb offers an outer plastic envelope to protect the LED bulb from the elements. PC Covers offers IP40 protection.	B15270
B15270-2E	BA15S	 Pure White			replaces
B15271-1E	BA15D	 Warm White			- 1156
B15271-2E	BA15D	 Pure White			B15271




PART NUMBER	BASE	LIGHT COLOUR	SPECIFICATIONS	FEATURES	REPLACES
 B15120-1	BA15S	 Warm White	Volts: 10 to 30v DC Lumens: WW: 230lm PW: 240lm View Angle: 120-150° Watts: 2.4w Length: 40mm Width: 40mm NON-Polarity Sensitive	Ideal for fixtures with bayonet base bulb mounted horizontally inside fixture and normally use a LED-BA15S or D replacement bulb but being a 360 degree light, you trap a lot of light in the fixture. with self adhesive back fastens to the inside top of the fixture. This new LuxOr bulb with self adhesive back on The PCB board when secured to the back of the fixture, directs all the light down and out of the fixture.	- 1156
B15120-2	BA15S	 Pure White			- 1156
B15121-1	BA15D	 Warm White			- 1157
B15121-2	BA15D	 Pure White			- 1157




SENSOR LED BULB

PART NUMBER	BASE	LIGHT COLOUR	SPECIFICATIONS	FEATURES
 B15183-2	BAY15D	 Pure White	Volts: 10 to 30v DC Lumens: 271lm View Angle: 360° Watts: 2.4w Diameter: 23.5mm Length: 53.5mm	With the bulbs built-in electronics this LuxOr replacement bulb sensing daylight automatically and turns on at dusk and turns off at dawn. No special wiring or switches are needed - just simply replace your bulb.




 F15183-2 (Indexed Single Intensity): 1157

SOCKET ADAPTOR TO CONVERT BAYONET BASE BULB TO G4 SIDE PIN BULB

PART NUMBER	FEATURES
 B15010	Convert any Single (BA15S) Bayonet base bulb to a G4 side pin and take advantage of the many different types of multi colour or multi light level G4 base bulbs
B15040	Convert any Double (BA15d) Bayonet base bulb to a G4 side pin and take advantage of the many different types of multi colour or multi light level G4 base bulbs



Add Style and Energy Efficiency with Luxor LED Strip Lighting

Flexible Waterproof LED Strip Lighting

IP65



3M Adhesive Backing

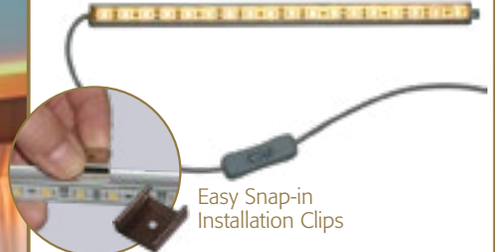
Flexible Waterproof LED Strip Lighting

IP67



Easy Install Mounting Straps

Rigid Aluminum LED Strip Lighting



Easy Snap-in Installation Clips



LED Strip Lighting offers the perfect solution for creating energy efficient, stylish task, accent and mood lighting. Strip lights are discreet and flexible and can be mounted virtually anywhere. IP65 for indoors and IP67 rated with extensive UV protection for outdoors makes these strip LED's perfect for boating applications. Add the optional IR Controller and produce multiple colours (RGB - red, green blue combinations), control brightness and create special effects.

FLEXIBLE WATERPROOF STRIP LIGHTING

PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
 S65200-2 S65200-3 S65200-4 S65500-2 S65500-3 S65500-4	<input type="radio"/> Pure White <input checked="" type="radio"/> Blue <input checked="" type="radio"/> RGB	Volts: 12v DC LEDs: 30/m View Angle: 120° Watts: 7.2w/m Length: 2m or 5m	Flexible, IP65 rated, indoor, encased in a flexible epoxy resin. Thin diameter, extremely low profile. Ready to connect to 12 volt DC power source. High Intensity, Superior Lumen Output. Cut to the perfect length at 4" intervals 7.2 Watt / Meter. Available in 2-metre or 5-metre roll Lumens quoted based on Pure White



PART NUMBER	FEATURES
 S60000-2	<p>RGB Multifunction Controller with RF remote up to 10 metres. Choose light pattern, speed and brightness of 20 colours (RGB). Indoor only (IP20).</p> <p>The LuxOr controller is supplied with RF remote control. This premium RF controller can be installed in a remote or enclosed location and allows you to control the lighting functions without having a line of site to the controller. This is a premium controller while many other lower cost type controls are Infra Red (IR) which requires the remote to be pointed at the controller to adjust your lighting thus it must be exposed. The LuxOr controller also includes control buttons on the controller should the remote be displaced. The RF remote controller allows you to choose your desired lighting pattern.</p> <p>Note RGB controller must be mounted in a dry location.</p>

PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
 S67200-2 S67200-3 S67200-4 S67500-2 S67500-3 S67500-4 S67000	<input type="radio"/> Pure White <input checked="" type="radio"/> Blue <input checked="" type="radio"/> RGB <input type="radio"/> Pure White <input checked="" type="radio"/> Blue <input checked="" type="radio"/> RGB Strap 	Volts: 12v DC LEDs: 30/m View Angle: 120° Watts: 7.2w/m Length: 2m or 5m	Flexible, IP67 rated, outdoor, encased in UV resistant clear silicone jacket. Ready to connect to 12 volt DC power source. Easy-install clips, low profile, cut to length at 4" intervals w/ end cap. High Intensity, Superior Lumen Output. Cut to the perfect length at 4" intervals 7.2 Watt / Metre. Available in 2-metre or 5-metre roll. Lumens quoted based on Pure White



PONTOON PACKAGE

PART NUMBER	LIGHT COLOUR	FEATURES
 S65280-3	<input checked="" type="radio"/> Blue 2 pcs 8m Long	Package includes 2 x IP65 weatherproof Blue (Output Colour) flexible lighting strips 8 meters in length with 3M Self-Adhesive backing. Can be cut in the field to length if required. Flexible IP65 rated outdoor strip lighting. Encased LED's offer an extremely low profile, which allows the installer to hide the light source for a visually unique illuminated surface. Utilizing 5050SMD LED's LuxOr's flexible weatherproof strip lighting offers superior lumen output. LuxOr's IP65 rated flexible lighting strips are supplied with a 3M Self-Adhesive backing, which allows the installation to simple, and tool free.

PART NUMBER	LIGHT COLOUR	FEATURES
 S65280-4	<input checked="" type="radio"/> RGB 2 pcs 8m Long and Premium RF (Radio Frequency) Controller	Package includes 2 x IP65 weatherproof RGB (Red, Green Blue Output Colour) flexible lighting strips 8 meters in length with 3M Self-Adhesive backing, which allows the installation to be simple, and tool free. Can be cut in the field to length if required. Flexible IP65 rated outdoor strip lighting. Encased LED's offer an extremely low profile, which allows the installer to hide the light source for a visually unique illuminated surface. Utilizing 5050SMD LED's LuxOr's flexible weatherproof strip lighting offers superior lumen output. Also included is the LED-RGB-CONTROLLER RF multifunction RF (Radio Frequency) remote controller .

RIGID UNDER-CABINET LIGHT STRIPS

PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
 F12000-1 F12000-2 F18000-1 F18000-2 F24000-1 F24000-2	<input type="radio"/> Warm White <input type="radio"/> Pure White <input checked="" type="radio"/> Warm White <input type="radio"/> Pure White <input checked="" type="radio"/> Warm White <input type="radio"/> Pure White	Volts: 12v DC Lumens: 234/ft View Angle: 120° Watts: 4.3w/ft Length: 12"/18"/24" Width: 14.5mm	Perfect for indoor accent or confined area lighting. Quiet, flicker-free, aluminum heat sink body ensures cool operation. Easy-install snap-in clips, low profile. Warm White or Cool White LED. Lasts over 40,000 hours. Sealed metal housing, sealed optics. Includes switch Lumens quoted based on Pure White



SLIM LINE RIGID UNDER-CABINET LIGHT STRIPS

Luxor Marine offers a Slim Line LED luminaire ideal for under cabinet or accent valance lighting. These fixtures are an ideal replacement for old fluorescent lighting used in kitchens, bathroom or salons. The fixtures are only 8mm thick and offer either a low profile or adjustable mounting clips as standard.

The F66012-TD is supplied with a 3 level touch dimmer. 100% - 60% - 30% - Off. Also included are a 12v DC power cable for connecting to 12 V DC supply and low profile mounting clips.

The F66012-LE is the 300 mm long fixture supplied with an extender bracket which allows the customer to simply plug into the first fixture to extend fixture to fixture. There is a maximum limitation of 3 light bars end to end.

The F66013 is a 90° connector which allows for the fixtures to be mounted in a corner 90° configuration with a simple plug in connector.

The F66014 is a 0.5-meter power cable, which allows for an easy connection to a 12v DC supply at one end and slide in connector for the fixture at the other end.

The F66016 is a 1.0 meter link cable which allows the installer to link two 12 inch fixtures together with a cable so the fixtures can be spaced further apart up to 1.0 meter. There is a maximum limitation of 3 light bars end to end.



PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
F66012-TD	○ Warm White	Volts: 12v DC Lumens: 280lm View Angle: 120° Watts: 4w Length: 300mm Width: 8mm IP20 Rated	Includes Slim Line Fixture, Touch Dimmer Power Cable and Mounting Brackets
F66012-LE	○ Warm White	Volts: 12v DC Lumens: 280lm View Angle: 120° Watts: 4w Length: 300mm Width: 8mm IP20 Rated	Includes Slim Line Fixture, End to End Extension Connector and Mounting Brackets
F66013			Right Angle 90° Corner bracket
F66014			0.5 Metre Power Cable 12v DC
F66016			One Metre Link Cable Connector

DUAL COLOUR STRIP LIGHTING

Low profile IP65 weatherproof fixture is ideal for helm lighting, under seat, back deck, closet lighting or under counter top where you wish to enhance your light or great ambient lighting on your vessel. The dual colour **white/red** would be ideal for cockpit lighting during night travel while the **white/blue** would be ideal for deck accent lighting.

These fixtures are supplied with dual light colours; **white/red** and **white/blue** are the two choices available. A low profile construction of durable PC material with a frosted low glare lens. Fixtures operate at 6.0 watt 600 lumens in the white mode.

Fixtures are supplied with an on/off switch which will toggle the light between the two colours.

Fixtures provide two different colour outputs, and operate at 10 thru 30v DC. Luminaries are available with a white finish.



PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
F15000-25	 Pure White/ Red	Volts: 10 to 30v DC Lumens: 600lm View Angle: 120° Watts: 6w Length: 240mm Width: 23mm Height: 13mm	
F15000-23	 Pure White/ Blue		

UNDERWATER MARINE LED TRANSOM FIXTURES



Add ambiance with underwater marine LED fixtures. Blue light is great for penetrating cloudy water while white light is optimum for clear water and for showing the natural beauty below.

NEW	PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
	<p>U05000-6 Operation: An abrupt OFF/ON toggle of your standard (SPST) switch allows lights to transition through various light output modes 1 - Cross-Colour Fade - gently undulating colour mix, 2 - On, Blue 3 - On, White, 4 - On, White and Blue, 5 - Flashing, two colour</p>	<p>Blue - White</p>	<p>Volts: 9-32v DC Lumens: 630-2,148lm View Angle: 120° Watts: 50w LEDs: 10 x 5 watt Cree Diameter: 96mm Depth: 31mm</p>	<p>Multi Function Light Output Blue/White Cross Fade, Blue, White, Blue & White and Blue White Strobe. 9 to 32 Volt DC Fused Input with 4ft sealed Cable Rugged 316 Marine Grade Stainless Steel Housing Built in internal driver powers the Cree LED chips IP68 Waterproof Rating Perfect for Bright Underwater Lighting 120 Degree Emitting Angle 1-Year Warranty</p>

PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
	<p>White Blue Blue, White RGB - Red, Green & Blue</p>	<p>Volts: W: 10 to 30v DC BL: 10 to 30v DC DC: 10 to 30v DC RGB: 12v DC Lumens: PW: 2,958lm BL: 720lm DC: 360/1,480lm RGB: 725-2,850lm View Angle: 140° Watts: 60w LEDs: 12 x 5 watt Cree Diameter: 94mm Depth: 17mm</p>	<p>9 to 32v DC input with 4 foot sealed cable. Built in internal driver powers the Cree LED chips to provide super bright underwater lighting. Rugged 316L Marine Grade Stainless Steel housing is sealed to offer an IP68 waterproof rating. CE certification. 40,000 Hour Bulb Life, 1-Year Warranty.</p>
		<p>U06000-6 Dual Colour light requires a double pole switch or two switches to toggle between blue and white light colours.</p>	
<p>representation of RGB lighting</p>			

PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
	<p>White Blue Blue, White RGB - Red, Green & Blue</p>	<p>Volts: W: 10 to 30v DC BL: 10 to 30v DC DC: 10 to 30v DC RGB: 12v DC Lumens: W: 5,900lm BL: 1,440lm DC: 720/2,950lm RGB: 1,450-5,700lm Watts: 120w LEDs: 24 x 5 watt Cree Length: 128mm Width: 80mm Depth: 17mm</p>	<p>9 to 32v DC input with 4 foot sealed cable. Built in internal driver powers the Cree LED chips to provide super bright underwater lighting. Rugged 316L Marine Grade Stainless Steel housing is sealed to offer an IP68 waterproof rating. CE certification. 40,000 Hour Bulb Life, 1-Year Warranty.</p>
		<p>U061200-6 Dual Colour light requires a double pole switch or two switches to toggle between blue and white light colours.</p>	
<p>representation of Dual Colour lighting</p>			

WATERPROOF RGB CONTROLLER

PART NUMBER	TYPE	MAX OUTPUT POWER	FEATURES
 U61240 U61360	Radio Frequency	215w 12v DC	Waterproof 12v DC RGB controller has an input supply lead and 2 output supply leads to provide for a quick and easy installation. Available as a Radio Frequency (RF) or Bluetooth (BT) controller.
	Bluetooth	360w 12v DC	

COMPACT LOW PROFILE UNDERWATER LIGHT

PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
 U03000-1 U03000-3 U03000-4* *requires Waterproof RGB Controller U61240 or U61360 (see above)	○ White ● Blue ● RGB - Red, Green & Blue	Volts: W: 10 to 30v DC BL: 10 to 30v DC RGB: 12v DC Lumens: WW: 1,400lm BL: 278lm RGB: 270-1,400lm View Angle: 120° Watts: 30w LEDs: 6 x 5 watts Dimension Length: 125mm Width: 44mm Depth: 12.5mm	10 to 30v DC input with 4 foot sealed cable. Built in internal driver with over temperature protection powers the Cree LED chips to provide super bright underwater lighting. Rating: IP68 Housing: 316L Marine Grade Stainless Steel Lens: Polycarbonate CE certification. 40,000 Hour Bulb Life. 1-Year Warranty

STAINLESS STEEL UNDERWATER DRAIN PLUG LED W/ WATERPROOF QUICK DISCONNECT

PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
 U92700-1 U92700-3 U92700-4 waterproof quick disconnect	○ White ● Blue ● RGB - Red, Green & Blue	Volts: W: 10 to 30v DC BL: 10 to 30v DC RGB: 12v DC Lumens: PW: 1,620lm BL: 200lm RGB: 700lm View Angle: 120° Watts: 27w LEDs: 9 x 3 watts	Features Luxor designed waterproof quick disconnect for easy removal and storage. Simply screw into the 1/2" threaded entry and wire. Cree LED's produce Intense 1,620 Lumen output in white with a viewing angle of 120°. Constructed with a Heavy duty 316L Stainless Steel housing and a polycarbonate lens. Built-in 10 to 30 volt DC driver and automatic overheat shutdown protection. RGB light includes Radio Frequency (RF) / Bluetooth (BT) controller. IP68 Waterproof Rating CE Certified. Exclusive to LuxOr Marine & RV.

PART NUMBER	LIGHT COLOUR	SPECIFICATIONS	FEATURES
 U94500-1 U94500-3 U94500-4 waterproof quick disconnect	○ White ● Blue ● RGB - Red, Green & Blue	Volts: W: 10 to 30v DC BL: 10 to 30v DC RGB: 12v DC Lumens: PW: 2,700lm BL: 500lm RGB: 1,000lm View Angle: 120° Watts: 45w LEDs: 9 x 5 watts	Highest wattage drain plug light available. Features Luxor designed waterproof quick disconnect for easy removal and storage. Simply screw into the 1/2" threaded entry and wire. Cree LED's produce Intense 2,700 Lumen output in white with a viewing angle of 120°. Constructed with a Heavy duty 316L Stainless Steel housing and a polycarbonate lens. Built-in 10 to 30 volt DC driver and automatic overheat shutdown protection. RGB light includes Radio Frequency (RF) / Bluetooth (BT) controller. IP68 Waterproof Rating CE Certified. Exclusive to LuxOr Marine & RV.

NOTE: LuxOr Marine underwater lights publishes the Lumen light output of the underwater light in actual lumens not theoretical Raw or Bead lumens of the LED chips used in the fixture.

PREVENT SCRATCHES & SCUFF MARKS



Are you tired of the scratches and scuff marks from rubbing fenders?

LuxGuard Gelcoat Protector is the solution!

LuxGuard



GELCOAT PROTECTOR

The clear film provides excellent durability against scratches and wear marks from fenders.

LUXGUARD GELCOAT PROTECTOR FILM

Protect your gelcoat (coloured or white) from scratching or scuffing from rubbing fenders during docking or when rafting to other boats with LuxGuard clear Gelcoat Protector film.

The clear protectors when applied are virtually invisible to the eye thus showing your natural coloured hull surface.

Simple DIY installation.

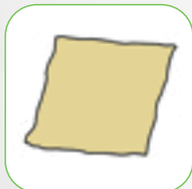


NEW	PART NUMBER	QUANTITY	PROTECTOR SIZE	FENDER SIZE
	P11160-2	2 Pack	11.5" x 16"	8" x 20"
	P11160-4	4 Pack	11.5" x 16"	8" x 20"
	P14200-2	2 Pack	14" x 20"	10" x 26"
	P14200-4	4 Pack	14" x 20"	10" x 26"
	P16230-2	2 Pack	16" x 23.5"	12" x 34"
	P16230-4	4 Pack	16" x 23.5"	12" x 34"

Installation Instructions



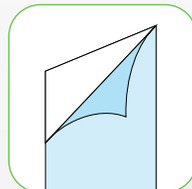
Spray area with alcohol based solution.



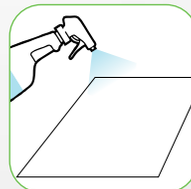
Wipe area dry using a lint free towel/cloth.



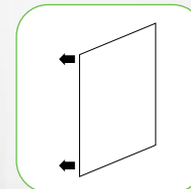
Spray application area with soapy water solution.



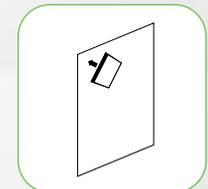
Lay film on a flat surface and peel off backing of protector sticky side up.



Spray sticky side of film with alcohol based solution.



Place film on hull and position it into place.



Carefully squeegee all water out from behind the film. Let cure for 3 to 5 days.

As of September 2023 LuxOr Marine & RV's part numbers have changed. To help you transition from the old part numbers to the new part numbers we have compiled the following part number cross reference guide.

New Number	Old Number	New Number	Old Number	New Number	Old Number
U01200-1	LED-RUWL-120-W	B15910-3	LED-BA15D-9-BL	B46000-3	LED-G4S-6-BL
U01200-3	LED-RUWL-120-BL	B15913-1	LED-BAY15D-9-WW	B46100-1	LED-G4B-6-WW
U01200-4	LED-RUWL-120-RGB	B16400-1	LED-MR16-4-WW	B46100-2	LED-G4B-6-PW
U01200-6	LED-RUWL-120-DC	B16400-2	LED-MR16-4-PW	B46300-1	LED-G4S-6WWW-3WW
U03000-3	LED-SUWL-30-BL	F17006-1	LED-NV-CH-6-WW	B46300-2	LED-G4S-6PW-3PW
U03000-1	LED-SUWL-30-W	F17006-2	LED-NV-CH-6-PW	B49000-1	LED-G4S-9-WW
U05000-6	LED-RUWL-50-BW	F17009-1	LED-NV-CH-9-WW	B49000-2	LED-G4S-9-PW
U06000-1	LED-RUWL-60-W	F17009-2	LED-NV-CH-9-PW	B49000-3	LED-G4S-9-BL
U06000-3	LED-RUWL-60-BL	F17012-1	LED-NV-CH-12-WW	B49100-1	LED-G4B-9-WW
U06000-4	LED-RUWL-60-RGB	F17012-2	LED-NV-CH-12-PW	B49100-2	LED-G4B-9-PW
U06000-5	LED-RUWL-60-RGB-BNDL	F17603-23	LED-NV-CH-DC-6PW-3BL	B49630-1	LED-G4S-9WWW-6WWW-3WWW
U06000-6	LED-RUWL-60-DC	F17603-2	LED-NV-CH-DL-6-3-PW	B49630-2	LED-G4S-9PW-6PW-3PW
B10120-1	LED-T10-12HP-WW	F17603-25	LED-NV-CH-DC-6PW-3RD	B49630-4	LED-G4S-6PW-3BL
B10120-2	LED-T10-12HP-PW	F17603-1	LED-NV-CH-DL-6-3-WW	B49630-5	LED-G4S-6PW-3RD
B10500-1	LED-T10-5HP-WW	F17643-253	LED-NV-CH-TC-6PW-4RD-3BL	S60000-2	LED-RGB-CONTROLLER
B10500-2	LED-T10-5HP-PW	F17963-2	LED-NV-CH-TL-9-6-3-PW	U61000-1	LED-RUWL-6-1-W
B10500-3	LED-T10-5HP-BL	F17693-1	LED-NV-CH-TL-9-6-3-WW	U61000-3	LED-RUWL-6-1-BL
B10800-1	LED-T10-8-WW	F18000-1	LED-UCS-18-WW-S	U61240	LED-RGB-612-CONT-RF
B10800-2	LED-T10-8-PW	F18000-2	LED-UCS-18-PW-S	U61360	LED-RGB-612-CONT-BT
B10800-3	LED-T10-8-BL	F18012-2	LED-SL-18-F-WH	U63000-1	LED-SUWL-6-3-W
B10900-1	LED-T10-9HP-WW	F18022-2	LED-SL-18-F-BL	U63000-3	LED-SUWL-6-3-BL
B10900-2	LED-T10-9HP-PW	F24000-1	LED-UCS-24-WW-S	U63100-1	LED-RUWL-6-3-W
B10130-1	LED-T10-13HP-WW	F24000-2	LED-UCS-24-PW-S	U63100-3	LED-RUWL-6-3-BL
B10250-1	LED-T10-25-WW	B26150	SA-E26-BA15D	U93100-1	LED-RUWL-9-3-W
F12000-1	LED-UCS-12-WW-S	F27006-1	LED-NV-WH-6-WW	U93100-3	LED-RUWL-9-3-BL
F12000-2	LED-UCS-12-PW-S	F27006-2	LED-NV-WH-6-PW	S65200-2	LED-FS65-2M-PW
B15040	SA-BA15D-G4	F27009-1	LED-NV-WH-9-WW	S65200-3	LED-FS65-2M-BL
B09600-1	LED-BA9S-6-WW	F27009-2	LED-NV-WH-9-PW	S65200-4	LED-FS65-2M-RGB
B09600-3	LED-BA9S-6-BL	F27012-1	LED-NV-WH-12-WW	S65280-3	LED-FS65-2X8M-BL
B15120-1	LED-BA15S-12SQ-WW	F27012-2	LED-NV-WH-12-PW	S65280-4	LED-FS65-2X8M-RGB
B15120-2	LED-BA15S-12SQ-PW	F27603-23	LED-NV-WH-DC-6PW-3BL	S65500-2	LED-FS-65-5M-PW
B15121-1	LED-BA15D-12SQ-WW	F27603-2	LED-NV-WH-DL-6-3-PW	S65500-3	LED-FS-65-5M-BL
B15121-2	LED-BA15D-12SQ-PW	F27603-25	LED-NV-WH-DC-6PW-3RD	S65500-4	LED-FS-65-5M-RGB
B15130-1	LED-BA15S-13-WW	F27603-1	LED-NV-WH-DL-6-3-WW	F66012-LE	LED-SLM-12-WW-ILE
B15130-2	LED-BA15S-13-PW	F27643-253	LED-NV-WH-TC-6PW-4RD-3BL	F66012-TD	LED-SLM-12-WW-TD
B15131-1	LED-BA15D-13-WW	F27693-2	LED-NV-WH-TL-9-6-3-PW	F66013	LED-SLM-90-CC
B15131-2	LED-BA15D-13-PW	B27700-1	LED-E27-7W-WW	F66014	LED-SLM-LC-12VDC
B15133-1	LED-BAY15D-13-WW	B27120-1	LED-E27-12W-NW	F66016	LED-SLM-PP-120VAC-12VDC
B15150-1E	LED-BA15S-15-WW-ENC	B27800-1	LED-E27-8W-WW	S67000	LED-FS67-STRAP
B15150-2E	LED-BA15S-15-PW-ENC	B27800-5	LED-E27-8W-NW	S67200-2	LED-FS67-2M-PW
B15151-1E	LED-BA15D-15-WW-ENC	F27963-1	LED-NV-WH-TL-9-6-3-WW	S67200-3	LED-FS67-2M-BL
B15151-2E	LED-BA15D-15-PW-ENC	B31200-1	LED-FEST-31-2HP-WW	S67200-4	LED-FS67-2M-RGB
B15180-1	LED-BA15S-18-WW	B31200-2	LED-FEST-31-2HP-PW	S67500-2	LED-FS67-5M-PW
B15180-2	LED-BA15S-18-PW	B31200-3	LED-FEST-31-2HP-BL	S67500-3	LED-FS67-5M-BL
B15181-1	LED-BA15D-18-WW	B31800-1	LED-FEST-31-8-WW	S67500-4	LED-FS67-5M-RGB
B15181-2	LED-BA15D-18-PW	B31800-2	LED-FEST-31-8-PW	F68000-2	LED-DL6-SS-BL
B15183-1	LED-BAY15D-18-WW	B36300-1	LED-FEST-36-3HP-WW	F68000-1	LED-DL6-SS-W
B15183-2	LED-BAY15D-SL18-PW	B36300-2	LED-FEST-36-3HP-PW	F88000-2	LED-CL8-SS-BL
B15270-1	LED-BA15S-27-WW	B36300-3	LED-FEST-36-3HP-BL	F88000-1	LED-CL8-SS-W
B15270-2	LED-BA15S-27-PW	B39300-1	LED-FEST-39-3HP-WW	U92700-1	LED-DPUWL-27HP-W-SS
B15270-1E	LED-BA15S-27-WW-ENC	B39300-2	LED-FEST-39-3HP-PW	U92700-3	LED-DPUWL-27HP-BL-SS
B15270-2E	LED-BA15S-27-PW-ENC	B39300-3	LED-FEST-39-3HP-BL	U92700-4	LED-DPUWL-27HP-RGB-SS
B15271-1	LED-BA15D-27-WW	B41200-1	LED-G4S-12-WW	U94500-1	LED-DPUWL-45HP-W-SS
B15271-2	LED-BA15D-27-PW	B41200-2	LED-G4S-12-PW	U94500-3	LED-DPUWL-45HP-BL-SS
B15273-1	LED-BAY15D-27-WW	B41200-3	LED-G4S-12-BL	U94500-4	LED-DPUWL-45HP-RGB-SS
B15273-2	LED-BAY15D-27-PW	B41210-1	LED-G4B-12-WW	F01000-1	LED-AQWS-CH-TD-WW
B15271-1E	LED-BA15D-27-WW-ENC	B41210-2	LED-G4B-12-PW	F01001-1	LED-AQWR-BN-TD-WW
B15271-2E	LED-BA15D-27-PW-ENC	B41364-7	LED-G4S-6PW-4RD-3BL	F01002-1	LED-AQWC-CH-TD-WW
B15480-6	LED-BAY15D-DC-RG	B41603-4	LED-G4S-10PW-6BL	F01003-1	LED-AQWD-BN-TD-WW
B15480-7	LED-BAY15D-TC-RGW	B41603-5	LED-G4S-10PW-6RD	F01004-1	LED-AQWY-BN-TD-WW
B15600-1	LED-BA15S-6-WW	B42030-1	LED-FEST42-30-WW	F02000-1	LED-AQRC-CH-TD-WW-BL
B15610-1	LED-BA15D-6-WW	B42030-2	LED-FEST42-30-PW	F02001-1	LED-AQSC-CH-TD-WW-BL
B15613-1	LED-BAY15D-6-WW	B42120-1	LED-FEST42-12-WW	F03000-1	LED-RDM3-WH-3-TD-WW
B15800-1	LED-BA15S-8-WW	B42120-2	LED-FEST42-12-PW	F03001-1	LED-RDM4-WH-6-TD-WW
B15810-1	LED-BA15D-8-WW	B42121-1	LED-FEST42B-12-WW	F04000-1	LED-RDM3-CH-4-WW
B15900-1	LED-BA15S-9-WW	B42121-2	LED-FEST42B-12-PW	F04001-1	LED-RDM4-CH-6-WW
B15900-1E	LED-BA15S-9-WW-ENC	B42130-1	LED-FEST42B-30-WW	P11160-2	LG-GP-11X16-2
B15900-2	LED-BA15S-9-PW	B42130-2	LED-FEST42B-30-PW	P11160-4	LG-GP-11X16-4
B15900-2E	LED-BA15S-9-PW-ENC	B42600-1	LED-FEST-42-6HP-WW	P14200-2	LG-GP-14X20-2
B15900-3	LED-BA15S-9-BL	B42600-2	LED-FEST-42-6HP-PW	P14200-4	LG-GP-14X20-4
B15900-5E	LED-BA15S-9-RD-ENC	B42600-3	LED-FEST-42-6HP-BL	P16230-2	LG-GP-16X23-2
B15900-6E	LED-BA15S-9-GR-ENC	B42900-1	LED-FEST-42-9HP-WW	P16230-4	LG-GP-16X23-4
B15910-1E	LED-BA15D-9-WW-ENC	B42900-2	LED-FEST-42-9HP-PW	F05001-2	NEW
B15910-2E	LED-BA15D-9-PW-ENC	B42900-3	LED-FEST-42-9HP-BL	F05011-2	NEW
B15910-5E	LED-BA15D-9-RD-ENC	B43015-1	LED-G4-COB-15-WW	F09011-2	NEW
B15910-6E	LED-BA15D-9-GR-ENC	B43015-2	LED-G4-COB-15-PW	F01811-2	NEW
B15910-1	LED-BA15D-9-WW	B46000-1	LED-G4S-6-WW	F09001-1	LED-RSP-9-PW
B15910-2	LED-BA15D-9-PW	B46000-2	LED-G4S-6-PW	F14001-1	LED-RSL-14-PW
				F12101-2	LED-RSL-12HO-PW

Add Ambiance with Underwater Marine LED Fixtures



Available in Bright White or Blue

Blue light is great for penetrating cloudy water while white light is optimum for clear water and for showing the natural beauty below.

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.

Due to their power, the lamps must be immersed in water.

Luxor Marine & RV Products

Division of 2457925 Ontario Ltd.
P.O. Box 20062, Pioneer Park P.O.
Kitchener, ON N2P 2B4

519-240-2882
sales@luxormarine-rv.ca



Your Canadian Source for LED Lighting

October 2025

www.luxormarine-rv.ca