

Under Cabinet Strip Lighting

Luxor's Under Cabinet LED Strip Lighting is easy to install and provides effective, energy-efficient lighting with a touch of style for 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 mercury



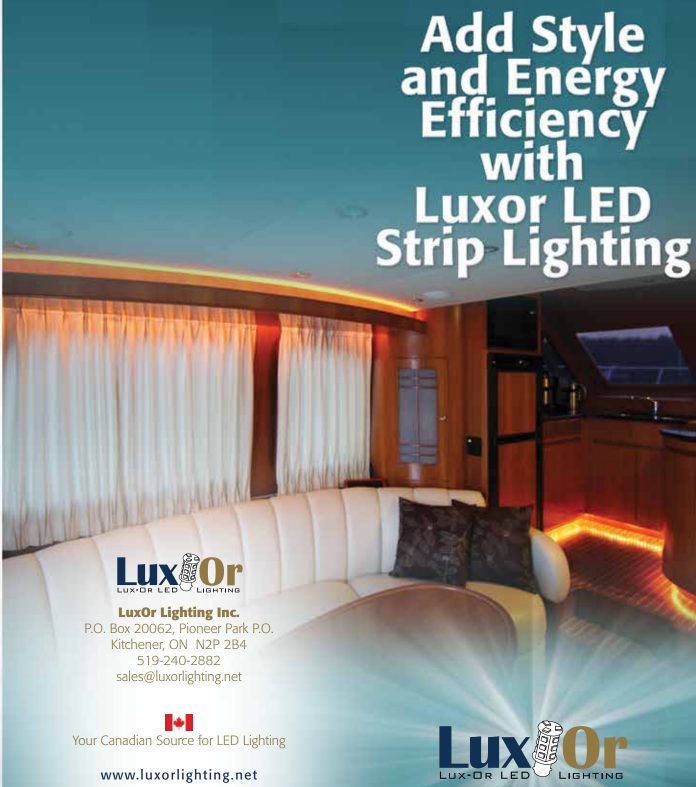
Why Luxor LED Lighting?

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



Luxor Lighting is your Canadian Source for Marine LED Lighting.

www.luxorlighting.net



Replace Your Under Cabinet and Accent Fluorescent Fixtures With Low-Draw LED Strip Lighting from Lux Or



Flexible IP65 Indoor LED Strip is a linear strip of low power LED boat lights encased in a flexible epoxy resin. The thin diameter and extremely low profile allow it to be installed in confined areas. Wide angle SMD LEDs provide even light distribution without shadows or gaps. Wire leads make your LED Strip ready to connect to your 12 volt DC power source. Applications include cove lighting, under cabinet lighting, glass cabinets, wine racks, closets, etc.

Flexible, Energy Efficient LED's
High Intensity, Superior Lumen Output
Excellent Viewing Angle: 120 degree
Cut to the perfect length at 4" intervals
7.2 Watt / Meter
Available in 2-metre or 5-metre roll

LEDs	Colour	Length	Emitting Angle
60		2m	120°
60		2m	120°
60		2m	120°
150		5m	120°
150		5m	120°
150	•	5m	120°
	60 60 60 150	60	60 2m 60 2m 60 2m 150 5m

RGB Multifunction Controller with IR remote up to 10 metres. Choose light pattern, speed and brightness of 20 colours (RGB). Indoor only (IP20).

Part Number: LED-RGB-CONTROLLER



IP67 waterproof outdoor strip lighting is encased in a UV resistant, clear silicone jacket. This product is suitable for wet locations and will resist cracking and discoloration from harmful UV rays. Low profile allows installation in confined areas. Wire leads are ready to connect to your 12 volt DC power source. If required, this HO Flexible LED Strip may be cut to suit every 4", being careful to seal the cut end with the End Cap (sold separately). Uniform light distribution without shadows or hot spots. Outdoor applications include overhangs, cockpit lighting, exterior valance, sign back-lighting, etc.

Flexible, Energy Efficient LED's 7.2 Watt / Meter Available in 2-metre or 5-metre roll

Part Number	LEDs	Colour	Length	Emitting Angle
LED-FSS67-2M-PW	60		2m	120°
LED-FSS67-2M-BL	60		2m	120°
LED-FSS67-2M-RGB	60	•	2m	120°
LED-FSS67-5M-PW	150		5m	120°
LED-FSS67-5M-BL	150		5m	120°
LED-FSS67-5M-RGB	150	•	5m	120°





Rigid LED Strips are perfect for indoor accent or confined area lighting. They are quiet and flicker-free and the aluminum heat sink body ensures cool operation. Mounting is fast and simple. Just screw the metal mounting clips in place and snap in the aluminum LED bar. Ideal applications include cove lighting, under cabinet lighting, closets, accent up lighting, etc.

Warm White or Cool White LED
Lasts Over 40,000 Hours
Sealed Metal Housing
Sealed Optics
Includes Switch
Snap-in Mounting Clips
Dimensions 12", 18" or 24" x .75" x .50"
Input Voltage: 12VDC

Part Number	Bulbs/Lgth	Colour	Lumens	Emitting Angle
LED-UCS-12-WW	18/12"		370	120°
LED-UCS-12-PW	18/12"		370	120°
LED-UCS-18-WW	27/24"		550	120°
LED-UCS-18-PW	27/24"		550	120°
LED-UCS-24-WW	36/24"	•	730	120°
LED-UCS-24-PW	36/24"		730	120°

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.