



LED Berth & Mirror Light

Marine, below-deck fixture for berth, mirror, and bunk lighting

Durable, marine grade components offer resistance

against corrosion and high vibration

LED technology increases efficiency, eliminates maintenance and supports green initiatives

Key Applications

Berth lighting Mirror lighting

Compliances

UL/cUL Listed to:

- UL 1598 Suitable for Damp Locations
- UL 1598A Marine Inside Type
- CSA C22.2 No. 250.0-08 Buy American Act (BAA)

Specifications

opoomoutio			
Construction	Corrosion-resistant, marine grade, low-copper content aluminum alloy housing White ABS material cover		
Finish	Stainless steel external hardware		
Lens	Diffuse acrylic lens		
Light source	Philips light emitting diodes (LED) Up to 520 lumens (14W) 2x8W fluorescent equivalent Warm white (3000K)		
Power source	120V, 50/60Hz (USB) 120-277V, 50/60Hz (LS-LR) Over-voltage and short-circuit protection with auto-recovery		
Wiring	120V three-wire convenience outlet, on/off switch, and two (2) USB ports (USB)		
Ambient operating temperature	0°C to +25°C		
Mounting	Wall mount		
Weight	3.0 lb (1.1 kg)		
Warranty	3 years		

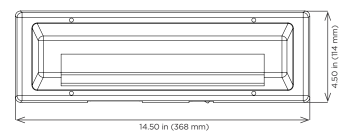
For IES files, see website or contact factory

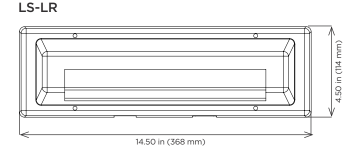




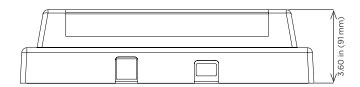
Dimensions

USB









Ordering Information

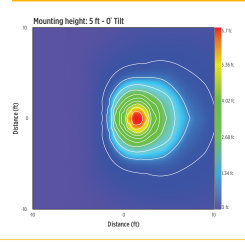
Example: LEDBM-120-WW-USB

Fixture	Voltage	Color Temperature	Option
LEDBM	120	WW	USB
			LS-LR

Voltage		Color	Temperature	Option	
120	120V AC driver	WW	Warm white (3000K)	USB	Comes with switch, receptacle and two (2) USB ports
				IS-IR	Option without switch receptacle and USB ports

Special Projects: We may be able to accommodate your special projects, so please don't hesitate to ask about additional options. Minimum order quantities and/or extended lead times will apply. Contact your Phoenix representative with specific inquiries.

Isolux Charts



Product design and specifications are subject to change without notice. The most current version of this specification sheet can be found at www.phoenixlighting.com.