

LFSB Series

Marine Rated Snaplight

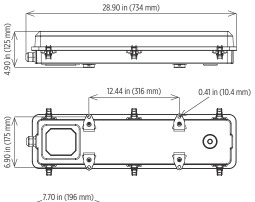


Linear fluorescent fixture rated for wet locations and ABS certified Marine grade components for superior corrosion resistance Vibration-resistant, spring-loaded lamp holders for demanding applications Available in two and four foot lengths

Corrosion-resistant, impact-resistant, UV-stabilized nylon housing

Dimensions

2 foot





Construction	Thermoset high reflectance, white polyester powder coated reflector				
Hardware	Stainless steel external hardware				
Lamp holders	Vibration-resistant, spring-loaded lamp holders				
Lens	High-impact polycarbonate matte finish diffuser				
Light source	17W or 32W fluorescent lamps Lamps not included				
Power source	120-277V, 50/60Hz (UNIV) Low temperature ballast - standard				
Wiring	³ / ₄ inch NPT threaded conduit openings on both ends Threaded plug and cable gland provided Through wiring - standard (max two at 32W) Terminal block - standard				
EMB	120/277V, 60Hz				
Mounting	Stainless steel mounting feet				
Weight	Weight 2 foot (packaged) - 8.7 lb (3.9 kg) 4 foot (packaged) - 13.4 lb (6.1 kg)				
Warranty	1 year				

Contact factory for IES files

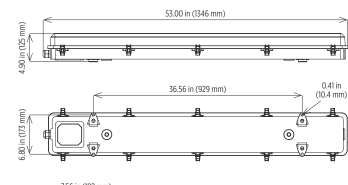
Specifications

Compliances

UL/cUL Listed to:

- UL 1598 Suitable for Wet Locations
- UL 1598A Marine Inside Type Dripproof
- UL 1598A Marine Outside Type (Saltwater)
- UL 924 Emergency Lighting Equipment

ABS IP65 rated







4 foot

LFSB Series

Marine Rated Snaplight



Ordering Information

Example: LFSB-2-17-UNIV

Fixture	Lamps	Wattage/Type	Voltag	e Options		
LFSB	2	17	UNIV	EMB		
		32				
.amps Wattage/Type		Voltage		Options	;	
2 2 lamps	•	ium bi-pin, 2 foot) lium bi-pin, 4 foot)	UNIV	120-277V; 50/60Hz	EMB	Emergency battery backu

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.

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

