

SLX LED

Explosion-proof LED Floodlight

Explosion-proof LED floodlight rated for hazardous and wet locations

For use in chemical plants, drilling rigs, refineries and other hazardous locations

LED technology increases efficiency, eliminates maintenance and supports green initiatives

Key Applications

Chemical plants
Drilling rigs
Refineries
Wastewater treatment plants
Power plants
Fuel depots
Food and beverage processing facilities
Grain processing and storage facilities

Compliances

ETL/cETL Certified to:

- UL 1598 Ordinary Locations
- UL 1598A Marine Outside Type (Saltwater)
- UL 844 Suitable for Hazardous Locations Class I, Division 1 Groups C & D Class I, Division 2 Groups A, B, C & D Class II, Divisions 1 & 2 Groups F & G Class III, Divisions 1 & 2
 T4A (120°C) Temperature Rating
- CSA C22.2 No. 250.0, 94.0, 213.0, 137.0, 30.0

NEMA 4X

Buy American Act (BAA) Build America Buy America Act (BABA)

Specifications

Construction Marine grade cast aluminum shell, cover and sealed fittings Threaded joints are lubricated with non-drying petrolatum Finish Yellow thermoset powder coat Hardware Zinc plated steel Lens 3/4 inch thick tempered glass Up to 3800 lumens, 44W Conformal coated modules Flood (45°) and spot (28°) optics available CCT 5000K 50,000 hour rated life 120-277V, 50-60Hz Fully potted (2 per fixture) Replaceable Over-voltage, over-current and short-circuit protection Power factor > 0.9 Three 90.00 inch (2286 mm) 16 gauge stranded leads Wire entrance is factory sealed Mounting Marine grade wrought aluminum harp				
Hardware Zinc plated steel Lens 3/4 inch thick tempered glass Up to 3800 lumens, 44W Conformal coated modules Flood (45°) and spot (28°) optics available CCT 5000K 50,000 hour rated life 120-277V, 50-60Hz Fully potted (2 per fixture) Replaceable Over-voltage, over-current and short-circuit protection Power factor > 0.9 Wiring Three 90.00 inch (2286 mm) 16 gauge stranded leads Wire entrance is factory sealed Mounting Marine grade wrought aluminum harp	Construction	sealed fittings Threaded joints are lubricated with non-drying		
Lens July to 3800 lumens, 44W Conformal coated modules Flood (45°) and spot (28°) optics available CCT 5000K 50,000 hour rated life 120-277V, 50-60Hz Fully potted (2 per fixture) Replaceable Over-voltage, over-current and short-circuit protection Power factor Power factor No.9 Three 90.00 inch (2286 mm) 16 gauge stranded leads Wire entrance is factory sealed Mounting Marine grade wrought aluminum harp	Finish	Yellow thermoset powder coat		
Up to 3800 lumens, 44W Conformal coated modules Flood (45°) and spot (28°) optics available CCT 5000K 50,000 hour rated life 120-277V, 50-60Hz Fully potted (2 per fixture) Replaceable Over-voltage, over-current and short-circuit protection Power factor > 0.9 Three 90.00 inch (2286 mm) 16 gauge stranded leads Wire entrance is factory sealed Mounting Marine grade wrought aluminum harp	Hardware	Zinc plated steel		
Conformal coated modules Flood (45°) and spot (28°) optics available CCT 5000K 50,000 hour rated life 120-277V, 50-60Hz Fully potted (2 per fixture) Replaceable Over-voltage, over-current and short-circuit protection Power factor > 0.9 Three 90.00 inch (2286 mm) 16 gauge stranded leads Wire entrance is factory sealed Mounting Marine grade wrought aluminum harp	Lens	¾ inch thick tempered glass		
Power source Fully potted (2 per fixture) Replaceable Over-voltage, over-current and short-circuit protection Power factor > 0.9 Three 90.00 inch (2286 mm) 16 gauge stranded leads Wire entrance is factory sealed Mounting Marine grade wrought aluminum harp	Light source	Conformal coated modules Flood (45°) and spot (28°) optics available CCT 5000K		
Wiring Three 90.00 inch (2286 mm) 16 gauge stranded leads Wire entrance is factory sealed Mounting Marine grade wrought aluminum harp	Power source	Fully potted (2 per fixture) Replaceable Over-voltage, over-current and short-circuit		
Wiring stranded leads Wire entrance is factory sealed Mounting Marine grade wrought aluminum harp	Power factor	> 0.9		
	Wiring	stranded leads		
Ambient	Mounting	Marine grade wrought aluminum harp		
operating -20°C to +40°C temperature	operating	-20°C to +40°C		
Weight Fixture: 25.0 lb (11.3 kg) Packaged: 26.5 lb (12.0 kg)	Weight			
Warranty 5 years	Warranty	5 years		

For IES files, see website or contact factory



This product complies with domestic preference requirements such as BABA. For additional information, visit phoenixlighting.com or consult your representative.



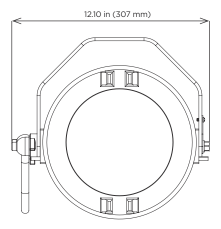
This product complies with domestic preference requirements such as BAA or TAA. For additional information, visit phoenixlighting.com or consult your representative.

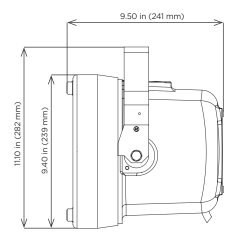






Dimensions







Explosion-proof LED Floodlight

Ordering Information

Example: SLXLED-FL-V2

Fixture	Optics	Generation
SLXLED	VP	V2
	SP	

Optics Generation

VP 45° flood optic

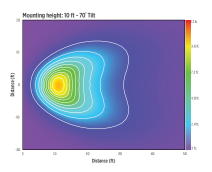
SP 28° spot optic

V2 Version 2, Osram LEDs - standard

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

SLX LED - Flood



SLX LED - Spot

