

# SturdiLED® LVD

### Marine Grade LED Floodlight

Designed to replace SYM 263.3 US Design Patent No. US D708,776

Extreme shock and vibration resistance; designed to replace low-wattage floodlights

Corrosion resistant above deck lighting ideal for marine vessels Durable, compact design for the world's harshest environments

LED technology increases efficiency, eliminates maintenance and supports green initiatives

#### **Key Applications**

Designed to replace UNREP & CONREP Station Lighting Designed to replace SYM 263.X Designed to replace SYM 316 & SYM 317 (with reducer) Navy & US Coast Guard lighting

#### **Compliances**

ETL/cETL Certified to:

- UL 1598 Suitable for Wet Locations
- UL 1598A Marine Outside Type (Saltwater)
- CSA C22.2 No. 250.0

CE ABS

IP67 rated

LM79 and LM80 reports available

Buy American Act (BAA)

Build America Buy America Act (BABA)

## **Specifications**

Construction N	Marine grade cast aluminum housing					
Finish	Gray (GRY) or White (WHT) thermoset powder coat finish					
Hardware	Marine grade (316) stainless steel external hardware					
Lens R	mpact-resistant, UV-stable polycarbonate Replaceable Spot (28°) or flood (45°) beam angles					
Light source C (1)	A000K LEDs, up to 3,900 lumens (40K) Red LEDs, up to 2,000 lumens (RED) Amber LEDs, up to 2,700 lumens (AMB) Cyan NVIS/NVD LEDs, up to 1,700 lumens (CYN) Blue LEDs, up to 1,000 lumens (BLU) 37W 50,000 hour rated life					
Power source	20V triac/line voltage dimming (120LVD) Replaceable					
	O foot (3048 mm) cord with SYM 1218.3 plug standard					
Ambient operating	30°C to +50°C					
	Surface or pole mount - standard (NPL) Capable of accommodating 1-3/8 inch pipe					
	and 2-1/8 inch pipe					
Visor						

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.

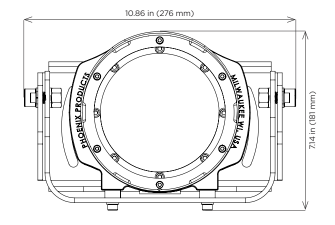


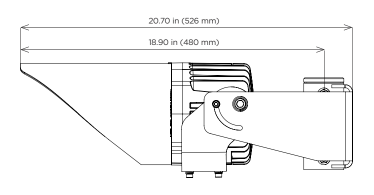
This product complies with domestic preference requirements such as BAA or TAA. For additional information, visit phoenixlighting.com or consult your representative.

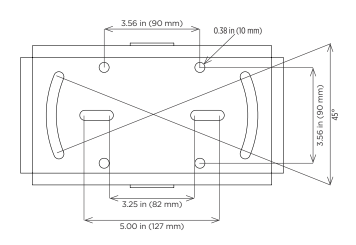
#### Marine Grade LED Floodlight

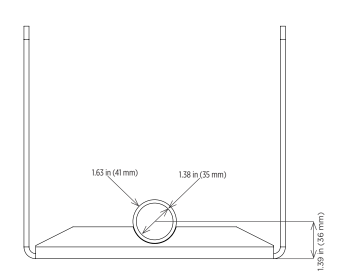
# PHOENIX®

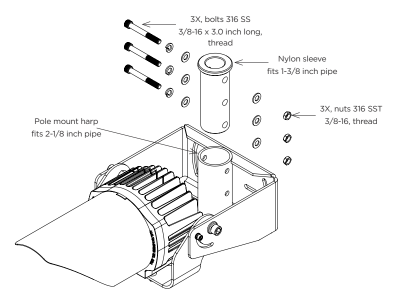
#### **Dimensions**













Marine Grade LED Floodlight

### **Ordering Information**

Example: STL-HI-28-120LVD-40K-GRY-EV-NPL

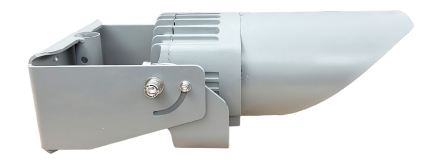
Fixture	Wattage	Beam Angle	Voltage	LEDs	Finish	Options
STL	HI	28	120LVD <sup>1</sup>	40K <sup>2</sup>	GRY	EV
		45		RED	WHT	NPL
				AMB		
				CYN <sup>2</sup>		
				BLU <sup>2</sup>		

Wattag	je	Beam	Angle	Voltage	LEDs	
HI	37W	28	Spot (28°) beam angle	120LVD¹ 120V line voltage dimmable	40K <sup>2</sup>	4000K LEDs
		45	Flood (45°) beam angle		RED	Red LEDs
					AMB	Amber LEDs
Finish		Optio	ıs		CYN <sup>2</sup>	Cyan NVIS/
GRY	gray powder coat	EV	extended visor			NVD LEDs
WHT	white powder coat	NPL	adjustable waterline security	/ bracket - standard	$BLU^2$	Blue LEDs

#### **Notes**

- Provided with 10 foot (3048 mm) cord with SYM 1218.3 plug standard.
- Please contact factory for lead time.

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.



STL-HI-28-120LVD-40K-WHT-EV-NPL (shown)