



SturdiSignal[™] Series

Blue Steering Light

Modular design allows for toolless maintenance at sea, no electrician required

Safe and reliable illumination up to 2 nautical miles

Built in sensor continuously monitors LED brightness

Autonomous operation doubles the LED lifetime for long lasting reliability

Suitable for inspected inland waterway and blue water vessels greater than 20m

Designed and manufactured in the USA

Specifications

Construction	Marine grade, machined aluminum housing Seawater resistant			
Finish	MIL-A-8625 Type 3 clear anodize			
Driver	120-240 VAC 12-32 VDC			
Lens	UV stabilized polycarbonate			
Light source	High powered blue LED up to 3W 1 LED - single head 2 LEDs - double head (backup system/ autonomous operation/restricted visibility)			
Visibility	up to 2NM (with restricted visibility setting)			
Controls/ monitoring	Automatically notifies alarm panel when approaching end of life (50,000 hours)			
Autonomous Double head - 1 power input, alternates h start up to extend life. Autonomous Restricted visibility feature turns on both simultaneously Monitors LED intensity and auto switches a head is non-compliant.				
Ambient operating temperature	-40°C to + 50°C			
Mounting	4-hole ½ inch King Starboard polymer plate 3 sizes (5.50 x 5.50 inch, 6.00 x 6.00 inch or 7.00 x 7.00 inch)			
Cord/Plug	½ inch NPT cable gland			
Operating lifetime	50,000 hours			
Dimensions	2.2 lbs (1 kg) 6.00 inch (152.4 mm) height 3.50 inch (89 mm) diameter			
	Warranty 5 years			

For IES files, see website or contact factory

Key Applications

Vessels greater than 20m in length Barges

Compliances

ABS (pending) IP68

> Phoenix Lighting 8711 West Port Avenue Milwaukee, WI 53224 USA Phone: +1 414.973.3300 Toll Free: 800.438.1214 www.phoenixlighting.com

Blue Steering Light

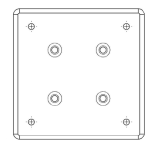


Ordering Information

Example: SM-5113-SR1ACSN-XX

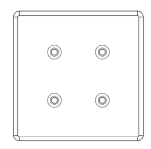
Fixture	Index No.	Model No.	Mounting Plate	Part Description	Description
SM	5113	SR1ACSN	XX	SM-5113-SR1DCSN	Steering 135° blue, 1 NM, AC, 1 input single head, no monitoring
SM	5213	SR1DCSN	XX	SM-5213-SR1DCSN	Steering 135° blue, 1 NM, DC, 1 input single head, no monitoring
SM	5313	SR1ACDN	XX	SM-5313-SR1ACDN	Steering 135° blue, 1 NM, AC, 2 inputs double head, no monitoring
SM	5413	SR1DCDN	XX	SM-5413-SR1DCDN	Steering 135° blue, 1 NM, DC, 2 inputs double head, no monitoring
SM	6813	SR1ACAM	XX	SM-6813-SR1ACAM	Steering 135° blue, 1 NM/2 NM, AC, 1 input double head, monitoring
SM	6913	SR1DCAM	XX	SM-6913-SR1DCAM	Steering 135° blue, 1 NM/2 NM, DC, 1 input double head, monitoring

Mounting (order separately)



5.50 Inch Mounting Plate

54 (5.50 inches, four mounting holes, 4.00 inch center)

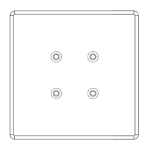


5.50 Inch Mounting Plate 5B (5.50 inches, no mounting holes,

blank)

7.00 Inch Mounting Plate

76 (7.00 inches, four mounting holes, 6.00 inch center)



7.00 Inch Mounting Plate

7B (7.00 inches, no mounting holes, blank)



Pipe Mounting Plate PM (3.00 inch pipe mounting, plates included)



Vertical Mounting Plate VM (vertical mounting, plates included)