

# MRS 64/1000SL

# **Heavy Duty Searchlight**

# Government NSN# 6230-01-233-1682

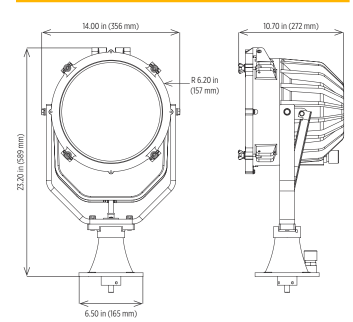
Heavy duty searchlight rated for wet locations

Designed for easy aiming

Simple, no-tool relamping and maintenance

For use in heavy duty marine environments

## **Dimensions**



# **Specifications**

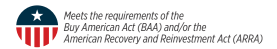
Construction	Marine grade cast aluminum housing, door and bracket		
Finish	White thermoset powder coat		
Hardware	Stainless steel external hardware		
Lens	Clear heat-resistant tempered cover lens		
Aiming	Dual axis		
Light source	Halogen - PAR64, 1000W Extended mogul end prong lamps Lamp not included		
Power source	120V, 60Hz		
Wiring	8.5 foot (2.6 m), 16/3 SEO cord		
Mounting	Base		
Weight	35.0 lb (15.9 kg)		
Warranty	1 year		

For IES files, see website or contact factory.

# **Compliances**

UL/cUL Listed to:

• UL 1598A Marine Outside Type (Saltwater) CSA Certified Type 4X ABS





# MRS 64/1000SL

Heavy Duty Searchlight



# **Ordering Information**

# **Fixture**

Example: MRS64/1000SL<sup>1</sup>

**Fixture** 

MRS64/1000SL1

#### Notes

Must choose Twist Lever Kit or Hand Wheel Kit in addition to Coupling/Torque Tube Kit for complete installation

#### Mounting (needed for complete installation - order separately)





**Twist Lever Kit** 

**Hand Wheel Kit** 

TWST LVR HDWHL

#### Coupling/Torque Tube Kit (needed for complete installation - order separately)

#### Approximate distance from light head to control center line

Kit	Coupling/Torque Tube Kits used between light head and controls	Twist Lever	Hand Wheel
CPLG 8	8.00 in (203 mm) length - for maximum roof thickness of 4.25 in (108 mm)	9.80 in (249 mm)	9.80 in (249 mm)
CPLG 16	16.00 in (406 mm) length - for maximum roof thickness of 13.00 in (330 mm)	18.00 in (457 mm)	18.00 in (457 mm)

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.