

SH R50 BUS

- Designed to meet applicable marine requirements
- Designed for Arctic Environments with temperatures down to -40°C
- Thermostatic controlled heating in motorhouse for optimal working conditions



Specifications

Halogen searchlights SH 310, SH 470 and SH 480 are suitable for all kinds of ships. The control system is based on TCP/IP technology were 9 different units of Xenon or Halogen searchlights can be connected to the same network through Ethernet cat 5 cables. It is stepless adjustable 360° horizontal and 55° tilting movements. There are several options of control panels both hard wired and wireless, which are fitted to standard solution. Built with corrosion resistant components, and designed for extreme marine environments which require minimum maintenance. High quality seawater resistant aluminium housing finished in white polyester coating. Low weight and simple to mount, these searchlights provide reliable lighting in all kinds of temperatures.



Light source

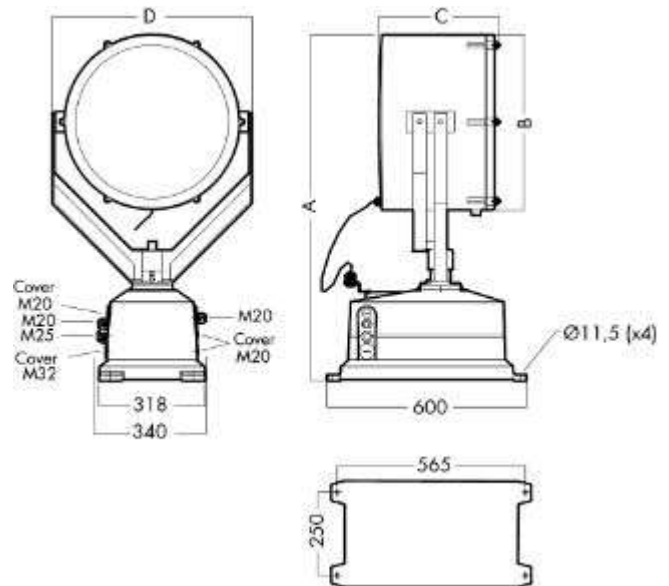
Halogen lamp with sockets and wattages as given in product table. Lamp included.

Mounting

R10 (Remote controlled) or R10H (Remote controlled high) on pedestal.

Optics

Durable silver plated glass reflector specially designed for halogen bulbs. With anti-dazzle louvre.





SH R50 BUS

Glamox NorseLight
Searchlight @ Halogen

Product Name	230V	A	B	C	D	Weight kg	Lamp Code	Base
SH 310 R50 BUS 1000W	200106938	890	420	330	470	36.5	1701002	GX9.5
SH 370 R50 BUS 1000W	200107138	930	420	360	515	40.5	1701002	GX9.5
SH 470 R50 BUS 1000W	200107438	1040	525	360	615	45.5	1701002	GX9.5
SH 470 R50 BUS 2000W	200107238	1040	525	360	615	45.5	1701001	GY16
SH 480 R50 BUS 3000W	200112358	1040	525	700	615	49.5	1701028	G38