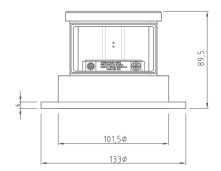
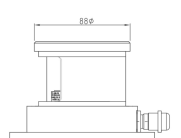


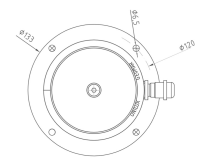
S50 Led | LED Navigation Light



Starboard	Port	Masthead	Stern	Towing	Signalling	Manoevering	Suez	Steering
112,5° 3nm	112,5° 3nm	225° 6nm	135° 3nm	135° 3nm	360° 3nm	360° 3nm	135° 3nm	30° >2nm
					000			







Application and Requirements

For all sea going vessels with a lenght of 20 meters or more

According to:

- International Regulations for Preventing Collisions at Sea 1972 (72 COLREGS – IMO72)

- EN-ISO 14744
- EN 60945 (2002)

Approval

DNV-GL | MED Certificate.

Technical Features

Housing: Hard anodized seawater resistant aluminum

Lens: Borosilicate glass

Fully resistant to sea environment

Non magnetic

Operational temperature: From -25° C to +55° C

Protection: IP6

Lifetime: Approx. 50.000 hours for main plus 50.000 hours for

spare light (main and spare light combined in the

same module)

Weight: 1 Kg
Power supply: 24 V
Power consumption: 3-15W

Mounting and cable connection: 1,5 mt. electric hose

Optionals

Delivery of custom made lights upon request

DNV-GL | MED Certificate.