

Searchlight SL170 incl. LC100 Controller

The innovative housing of the SL170 searchlight system is designed to ensure exceptional durability and reliability. The intelligent functions of the searchlight significantly enhance operational performance and efficiency. Equipped with self-stabilizing technology, it improves the ability to navigate quickly and accurately, even in rough sea conditions with pitch and roll.

SKU: 0-100 Stock status: Available



Technical Specifications

ELECTRICAL DATA

Main Voltage24V / DCMinimum Voltage18V / DCMaximum Voltage32V /DCTotal consumption (Watt)200 W

SPECIAL FUNCTIONS

Operation mode SEARCHMASTER Manual Operation mode SEARCHMASTER Auto

Automatic rewind rotation 540°

1 LUX Range 950 meters

Swivel radius: 540° horizontal and 80° vertical.

Azimuth 360° horizontal

TECHNICAL DATA

Minimum operating temperature - 25° Celsius
Maximum operating temperature + 55° Celsius
IP Classification IP66 (SL170)
IP Classification IP20 (LC100)

OPTIC

Output angle Spot 3° Focus Variable

Pitch / Roll Searchlight +/- 40° stabilized.

LIGHT TECHNICAL DATA

Light source LED
LUMEN out (Im) 18.000
LED Lens panels 1

Power consumption light source (W) 170 Watt



Minimum light beam width 3°

Maximum light beam width 20°

Lumen per Watt (lm / W) 110

Lamp Color temperature 6000

CRI Color rendering index 70

Candela output (cd) 902.500

HOUSING

Top and bottom material Marine Grade Aluminum (AW6082)
Surface treatment Powder Coated and Corrosion protected.
GLASSTUBE Hydrolytic glass CL. 1
LED Panel with OSRAM
Color top/bottom White RAL9010

Internal surface Powder Coated Aluminum / Stainless Steel

INTERFACES

Input NMEA, HDT, GGA, TTM and AIS VDO
Output One data – and one alarm output
Network connections RS485 (Proprietary protected)

CERTIFICATES

Marine IEC 60945 Approved Yes ISO 9001:2015 Certified Yes

DIMENSIONS

SL170:

Height (cm)	40
Diameter (cm)	Ø24
Net weight (kg)	14,3

LC100:

Length (cm)	33
Height (cm)	18
Width (cm)	18
Net weight (kg)	2,3