

- Switch and pan searchlights
- Multiple control units can be combined
- Various designs available to match the Böning device series
- Remote control via touchscreen visualization on a panel PC



#### General information

Searchlights are used for orientation, for giving light signals and can assist in rescuing shipwrecked persons or locating wanted objects in an emergency.

The proven design of the Böning product series for the yacht sector is also used in the AHD-SLP V2 searchlight panel. AHD-SLP V2 is available in different versions, and the searchlight can be controlled using buttons or a joystick, depending on the model.

### Operation

AHD-SLP V2 has a signal button for sending light signals or can be switched on and off permanently using the searchlight button. Depending on the version, the searchlight is aligned using four direction buttons or a joystick. Panning is possible in any direction, even diagonally.

The speed button is used to change the movement speed of the searchlight. If only one speed button is available, the current speed mode is displayed with LEDs.

Via the integrated CAN bus, the searchlight can also be operated in the touchscreen visualization of an external panel PC (for example AHD 12XX or AHD 13XX).

### Function

AHD-SLP V2 has been optimized for controlling the HR1012-24V (item no. 10756) or HRL2070-24V (item no. 20132) searchlights. Please enquire about compatibility with alternative types. The function includes the alignment of the searchlight via two motor control outputs (horizontal and vertical) as well as switching the lamp on and off. The searchlight can be easily controlled from various locations on the ship, for example from the bridge or the flybridge. Additional CAN connections at RJ45 sockets are available for easy networking of several devices or for remote control on panel PCs over CAN.

The 24 V DC operating voltage is used to supply AHD-SLP V2 and searchlight lamp together; the motors for aligning the lamp position are controlled with max. 12 V in accordance with the manufacturer's specifications. The integrated fault detection prevents the control unit and searchlight from being overloaded.

### Connection

AHD-SLP V2 is designed for console installation and has a plug-in 11-pin terminal strip for connecting:

- 24 V DC power supply
- Searchlight 24 V DC
- Horizontal motor (analog output max. 12 V DC)
- Vertical motor (analog output max.12 V DC)
- CAN (Hi, Lo, Shield)

### Versions



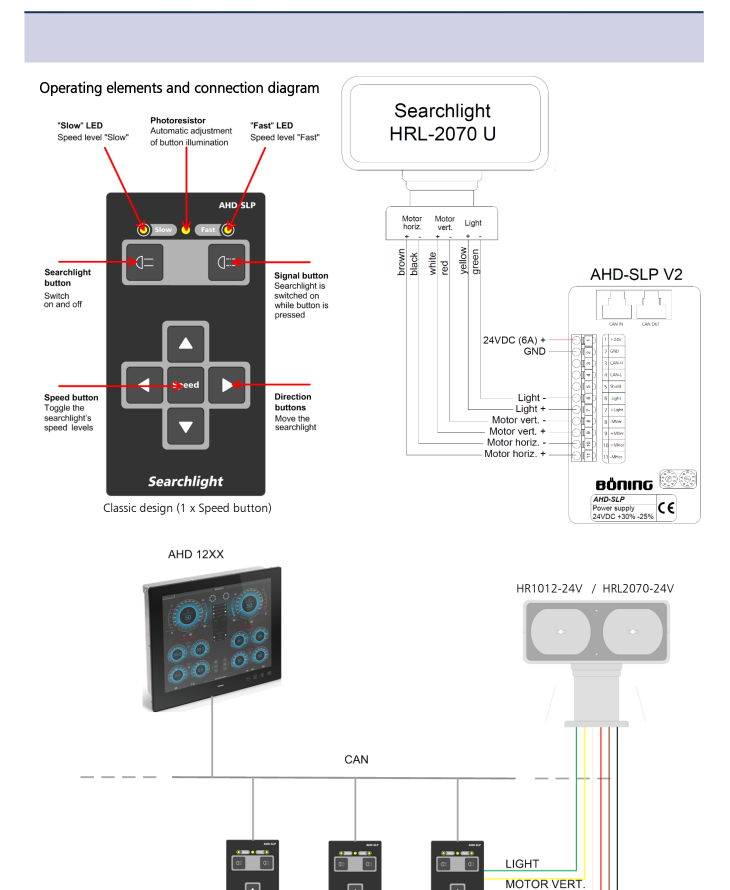
Classic design



2 x Speed button



Joystick



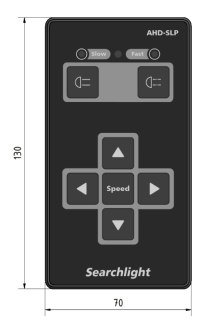
AHD-SLP V2

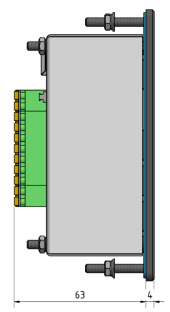
AHD-SLP V2

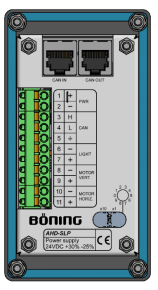
MOTOR HORIZ

AHD-SLP V2

# Dimensioned drawing, connections







Panel cut-out =  $60 \times 110 \text{ mm}$ 

## **Technical Data**

## Operation Panel AHD SLP V2 for Searchlights

Power supply	24 V DC (+30% / -25%)
Quiescent current	150 mA
Ambient temperature	-10 °C70 °C
Storage temperature	-30 °C85 °C
Weight	Approx. 0.15 kg
Protection class	Front IP 56, rear IP 20
Dimensions	70 mm x 130 mm x 67 mm
Panel cutout	60 mm x 110 mm
Interfaces	1 x CAN (RJ45 and terminals)
Control outputs	2 x analog max. 12 V DC
Approvals	DNV, LR
Item number	
AHD-SLP V2 "classic"	18617
AHD-SLP V2, 2x Speed button	18617V2
AHD-SLP V2 J with joystick	22624

## Halogen HR1012-24V Searchlight

Power supply	24 V DC (+30% / -25%)
Current consumption	5 A
Weight	Approx. 3.25 kg
Protection class	IP 56
Dimensions	230 mm x 200 mm x 210 mm
Lamp	2 x Halogen 55 W with reflector insert
Range	Up to 500 m, horizontal spread approx. 7°, vertical 5°
Positioning	360° with unlimited rotation, vertical 9° up, 17° down
Positioning speed	31°/s fast
horizontal	20°/s slow
Positioning speed vertical	2,8°/s
Item number	10756

## LED HR2070-24V Searchlight

Power supply	24 V DC (+30% / -25%)
Current consumption	1.6 A
Weight	Approx. 4.2 kg
Protection class	IP 56
Dimensions	230 mm x 200 mm x 210 mm
Lamp	LED, max. 200.000 cd
Range	Max. 500 m, spreading approx. 7°
Positioning	360° with unlimited rotation, vertical 9° up, 17° down
Positioning speed	30°/s fast
horizontal	20°/s slow
Positioning speed vertical	approx. 3,0°/s
Item number	20132