

SCS CONTROL PANEL MAIN BUS

- Connect up to nine searchlights on the same control panel
- The searchlight can be operated without the light being turned on
- Standard panel for XS, and SH searchlights



Easy Plug & Play



Slave Panel with Joystick

Specifications

Recessed control panel and slave panel for remote control of searchlights with R10 motor unit.

The control system is based on TCP/IP technology where 1 to 9 different Operator Panel can control separately up to 9 searchlights of Xenon or Halogen. The system is connected to the same network through Ethernet cat 5 cables with RS485 connectors. Panel uses RJ45 connections routed to LAN switch to connect the panel(s) to a network of searchlights. There are several options of control panels both hard wired and wireless, which are fitted into a standard solution. LED's to indicate; Lamp ON/OFF, positioning, speed control and Searchlight number in use indicator.

Mounting

Flush mounting to the Wheel House consol using power 24 VDC. Easy to add on slave panel. (plug and play)

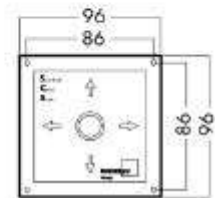
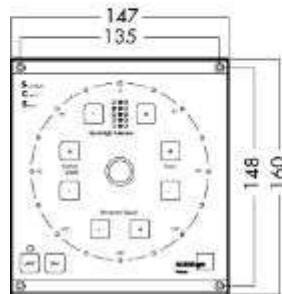
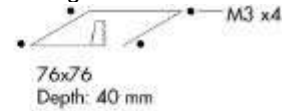
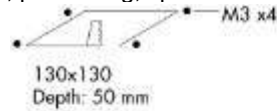
Operation

The Panel is a modern, lightweight and compact remote control unit which require minimum/easy maintenance. Functions:

- Joystick control.
- Searchlight selection.
- Step less adjustment of horizontal/vertical speed.
- Focus adjustment.
- Lamp ON/OFF
- Backlight dimmer
- Position indicator.



Lamp ON/OFF, positioning, speed control and Searchlight number in use





SCS CONTROL PANEL MAIN BUS

Glamox NorseLight
Searchlight @ Equipment

Product Name	Item Number	Weight kg
PANEL MAIN SCS BUS	3009001	0.5
PANEL SLAVE SCS BUS	3009003	