

SCS CONTROL PANEL WIRELESS BUS

- Modern panel front with dimmable backlights
- Simple operation with touch buttons for control
- The searchlight can be operated without light being turned on
- Standard for XS, and SH with R10 BUS driven searchlights

Specifications

Wireless panel is for remote control of searchlights with R10 motor unit. The control system is based on TCP/IP technology were 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 wireless antenna routed through LAN switch to connect to a network of searchlights. Control panels both hard wired and wireless, are fitted into a standard solution.

The panel is equipped with LED's to indicate: Lamp ON/OFF, positioning, speed control and Searchlight number in use indicator.

Mounting

To place an antenna to a fitted position using Cat 5 cable to a LAN switch.

Operation

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

Functions:

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



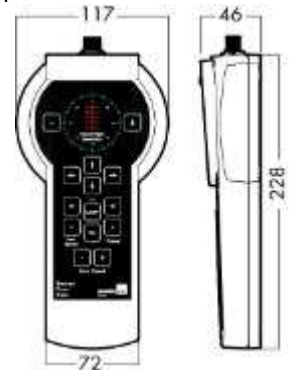
Touch panel with: Lamp ON/OFF, positioning, speed control and

Options

- Main panel SCS BUS
- Slave panel SCS
- Switch BUS
- Antenna for wireless BUS

WIRELESS BUS

WIRELESS BUS is a portable application to control your searchlights on deck





SCS CONTROL PANEL WIRELESS BUS

Glamox NorseLight
Searchlight @ Equipment

Product Name	Item Number	Weight kg
PANEL WIRELESS SCS BUS	3009002	