

Electric spotlights



Electric exterior LED spotlight Type One

LED



UV-resistant and 100% watertight Luran body. 352° horizontal/50° vertical rotation. 23W + 23W double filament LED bulb (SPOT+FLOOD). 3 optional controls.

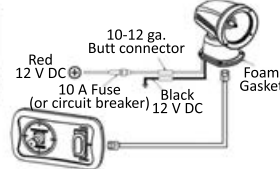
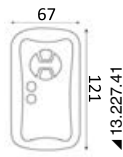
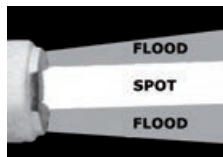
It can be connected to 3 optional controls (independent or combined) for the desired configuration:
 1) Joystick-operated bridge control (to be connected to the light via a phone cable), 4.5-m cable included, 10-m cable to be purchased separately.

2) Wireless bridge control (power the panel and it will interface wireless to the light).

3) Traditional radio remote control with bracket for mounting on the bridge.

Code	V	CD candles*	W	Lumen	Range 0.25 Lux*	OPTIONAL joystick control	OPTIONAL bridge wireless control	OPTIONAL wireless radio remote control	OPTIONAL 10-m extension cable for 13.227.39	Spare bulb
13.227.02	12	133.200	23+23	2400	730	13.227.39	13.227.41	13.227.40	13.225.31	13.225.37

* To be measured at the centre of the light beam.



Classic electric exterior spotlight



Body: diecast aluminium coated in white high-resistance anti-corrosion resins. Totally watertight. 2-speed 355° horizontal rotation. 50° vertical rotation.

Version A: 100W+90W double filament halogen bulb (spot + flood).

Version B: ultra-powerful HID Xenon gas discharge bulb (35W HID).

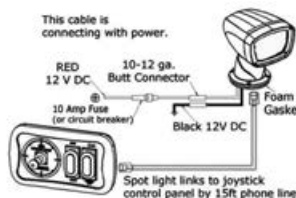
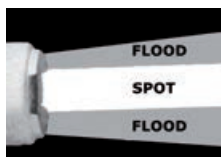
It can be connected to 3 optional controls (independent or combined) for the desired configuration:
 1) Joystick-operated bridge control (to be connected to the lighthouse via a phone cable), 4.5-m cable included, 10-m cable to be purchased separately.

2) Wireless bridge control (power the panel and it will interface wireless to the lighthouse).

3) Traditional radio remote control with bracket for mounting on the bridge.

Code	Version	V	CD candles*	W	Range 0.25 Lux*	Lumen	OPTIONAL joystick control	OPTIONAL bridge wireless control	OPTIONAL wireless remote control	OPTIONAL 10-m extension cable for 13.225.39	Spare bulb
13.225.12	A	12	180.000	100+90	849	2500	13.225.39	13.225.41	13.225.40	13.225.31	13.225.35
13.225.24	A	24	180.000	100+90	849	2500	13.225.39	13.225.42	13.225.40	13.225.31	13.225.36
13.224.12	B	12	315.000	35	1122	3200	13.226.39	13.226.41	13.226.40	13.225.31	13.224.32
13.224.24	B	24	315.000	35	1122	3200	13.226.39	13.226.42	13.226.40	13.225.31	13.224.32

* To be measured at the centre of the light beam.



▲ 13.225.39-13.226.39

