a xylem brand

REMOTE CONTROL SEARCHLIGHT

FEATURES

- High Output Halogen Sealed Beam Lamp
- Sleek Design
- Rugged Construction
- Full 360° Rotation
- Weather Resistant Remote Control
- Corrosion Resistant Lexan® Housing
- Supplied with 15 foot Cable with Easy Plug-in Connections



CONTROL 43670-0003

APPLICATION

Ideal for mid-size boats...locate buoys, moorings, channel markers, etc. Ideal for larger motorhomes and bus conversions...pinpoint road signs, campsites, or use as backup light.

SPECIFICATIONS

 Voltage:
 12 Vdc, 24 Vdc

 Amps:
 4 (12V), 2 (24V)

 Elevation Angle (degrees) Up:
 30°, Down: 30°

Housing Material: Lexan

Candle Power: 175,000

Lux Valve: 15@100 meters



Burn Hazard.
Do not touch lense when light is on. Do not operate with storage cover over light.

Model Number	Voltage	Amps	Watts	Bulb Type	Weights lb (kg)	Standard Carton
60080-0012	12 Vdc	4	50	SPOT	9 (4.1)	1
60080-0024	24 Vdc	2	50	SPOT	9 (4.1)	1

Jabsco Pumps 60080-0012

www.PumpAgents.com - Click here for Pricing/Ordering for Pumps and Parts

INSTALLATION INSTRUCTIONS

LIGHT MOUNTING

Select a location for the light which will allow clear beam projection forward and as far aft as possible. Searchlight base should be mounted on a level, flat surface. A mounting block between the searchlight base and mounting surface can be used. The block should be contoured to fit the deck so the searchlight base is level. See mounting template attached for plug and cable required clearance.

- Mount light with foot of base towards the direction of most intended use (front of circular base is marked "front") with gasket under light base.
- 2. Feed wire through hole and secure light in place.

NOTE: Cable connectors are provided for easy wiring connections.

Mounting hardware is provided;

- 4 1/4-20 x 2" (6.5 mm x 50 mm) bolts
- 4 lockwashers
- 4 flatwashers

CONTROL MOUNTING

Choose a location for the main control near the helm which will allow convenient operation. Control may be mounted on vertical, horizontal, or inclined panel.

- Route power leads (supplied by customer) from the voltage source to control.
 - NOTE: Wiring must be 16 gauge with a maximum run of 15 feet.
- 2. Crimp terminals (supplied) onto the power leads,
 - NOTE: Larger terminal is crimped to positive lead, smaller terminal is crimped to negative lead.
- Insert wiring cable thru back of hole and plug into control.
- 4. Use bedding compound or sealant to water-proof
- 5. Secure control with self-tapping screws provided.

OPTIONAL SECONDARY CONTROL MOUNTING

If an additional control station is desired, use control kit 43670-0004. Mount secondary control in same manner as main control. Mount station selector panel near the main control (flybridge or lower).

- Cut a 2" x 1-3/8" (51 mm x 35 mm) opening for station selector panel within a 1 foot radius of the control.
- Route secondary control cable from station selector panel to secondary control location (cable acquired separately—see cable listing).
- 3. Insert station selector panel thru mounting hole and

attach connectors to mating connectors from control and searchlight. The connector marked "flybridge" to go to flybridge control and the connector marked "lower" to lower control.

The connector to the nearest control can be plugged directly into the control. See diagram.

- 4. Use bedding compound or sealant to waterproof station selector panel mounting.
- 5. Secure panel with self-tapping screws provided.



CIRCUIT PROTECTION

Two (2) automotive blade type fuses are included in the control. One (10 amp) protects the bulb circuit, the other (3 amp) protects the motor circuit. In the event that it should be necessary to replace a fuse, simply pull off the protective cover and slide the fuse out.

DUAL STATION KIT

Model		Kit
60080-0012	12V	43670-0004
60080-0024	24V	43670-0004

*NOTE: A 15' wiring cable is provided with each light.

Additional lengths may be ordered. Duel station kits require additional cables (see wiring diagram). Order cable length required from table below.

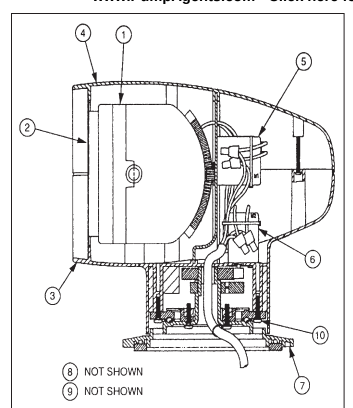
ACCESSORY CABLE LISTING

Part Num	nber	Description	
43990-0	013	10' Cable Assembly	
43990-0	014	15' Cable Assembly	
43990-0	015	25' Cable Assembly	
43990-0	016	35' Cable Assembly	
67294-0	000	50' Bulk Cable	

NOTE: Secure cable with nylon clips or equivalent.

Protect installation at points of stress, and leave adequate slack where cable must be flexible.

Jabsco Pumps 60080-0012 www.PumpAgents.com - Click here for Pricing/Ordering for Pumps and Parts

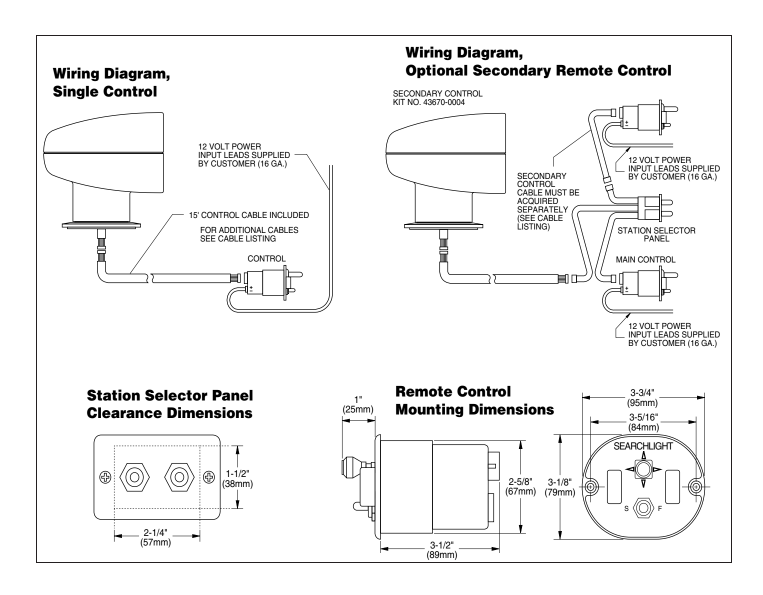


PARTS LIST

Key	Description	Qty.	Part Number
1	Bulb Housing & Retainer		60083-1000
2	Bulb 12/24 Volt		18753-0455
3	Lower Housing		60072-1000
4	Upper Housing		60086-1000
5	Motor-Vertical (upper)		18753-0350
6	Motor-Horizontal (lower)		18753-0350
7	Base with Gasket		60088-1000
8	Drive Arm/Gear		18753-0457
9	Voltage Converter		45969-1000
	(24 Volt only)		
10	Screw Kit		18753-0470

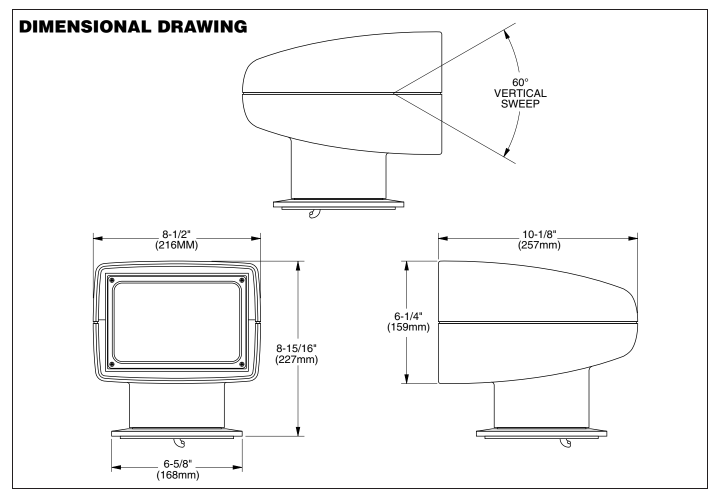
REPLACEMENT BULBS

Model No.		Bulb
60080-0012	12V	18753-0455
60080-0024	24V	18753-0455



Jabsco Pumps 60080-0012

www.PumpAgents.com - Click here for Pricing/Ordering for Pumps and Parts



TROUBLESHOOTING

All lights are thoroughly inspected before shipping and are warranted to operate within specifications.

If light does not operate correctly, CHECK FUSES, AND WIRE HARNESS CONNECTIONS BEFORE PROCEEDING WITH THIS TROUBLESHOOTING.

PROBLEM	
---------	--

Control lever works in reverse in all directions.

Light moves in only three of the possible four directions.

Dim light (low voltage)

Bulb operates - no light movement

Light moves - bulb does not operate.

SOLUTION

See wiring instructions.

- A. Check connectors.
- B. Replace control.
- C. If problem persists, contact the factory.
- A. Check voltage at power source.
- B. Refer to cable listing for proper wire gauge and length.
- A. Check fuses on front of control
- B. Check bulb.

THE PRODUCTS DESCRIBED HEREIN ARE SUBJECT TO THE JABSCO ONE YEAR LIMITED WARRANTY, WHICH IS AVAILABLE FOR YOUR INSPECTION UPON REQUEST.

www.xylemflowcontrol.com



Jabsco is a trademark of Xylem Inc. or one of its subsidiaries. © 2012 Xylem, Inc. 43000-0568 Rev C 5/12

