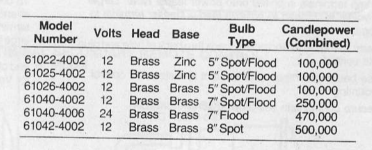


Models 61022-4 Series 61040-4 Series 61025-4 Series 61042-4 Series 61026-4 Series

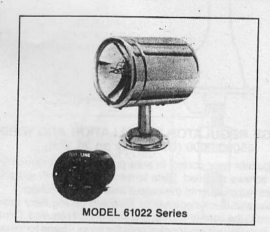
5", 7" & 8" ELECTRIC REMOTE CONTROL SEARCHLIGHTS

FEATURES

- · Complete drive unit enclosed in light housing.
- Single control lever for vertical and horizontal movement.
- Dual speed control for precise beam movement.
- On-off and spot/flood beam selection from a single switch. (Spot only on 8" and flood only on 24 Volt 7" models).
- Exclusive Clutch-A-Matic feature protects drive unit against overload. Can operate for extended periods against limit stops without harm. Light head may be moved manually without damage to the drive unit.
- Internal brake system holds beam firmly on target.
- Includes control with on-off, spot/flood switch, dual speed control, and single control for vertical and horizontal movement.



| Model Number | Volts | Head | Base | Bulb Type | Reflective Beam Range |
|-----------------|-------|-------|-------|--------------|--------------------------|
| 61025-4008 | 12 | Brass | Zinc | 5" Halogen | 1200′ |
| 61026-4008 | 12 | Brass | Brass | 5" Halogen | 1200' |







LIGHT MOUNTING

See base mounting dimensions for appropriate model light. Mount all models with front of base toward direction of most intended use (front of circular base is marked with arrow). Drill screw holes (per dimensional drawing) and a 11/8" (28mm) hole at center of base for wiring cable. Drill additional holes for wiring cable through firewalls, bulkheads, etc. for connection to control. With gasket under light base, feed wire through hole and fasten light in place. Note: Cable connectors are provided for easy wiring connections. See Wiring Diagram.

8" and 7" 24 Volt Models Only – In addition to the cable connections, the red and black individual wires at the end of the cable must be connected to the power source – red-positive, black-negative. Install 20 amp fuse provided in positive lead between power source and searchlight. These connections are to be made using butt connectors provided.

CONTROL MOUNTING 43670-0001

Select a location near the helm which will allow convenient operation of control. Unit may be mounted on vertical, horizontal or inclined panel.

- Cut 25%" (67mm) diameter hole in flat surface where control is to be mounted.
- Route power leads (supplied by customer) from voltage source to control. Note: Wiring must be 16 gauge with maximum run of 15 ft.
- Crimp terminals supplied onto power leads. Note: Larger terminal is crimped to positive lead – smaller terminal to negative lead.
- Insert wiring cable and power leads thru back of hole and plug into control.
- Use bedding compound or sealant to waterproof control mounting.
- 6. Secure control with self-tapping screws provided.

OPTIONAL SECONDARY CONTROL MOUNTING

If an additional control station is desired use control kit number 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%" (51mm x 35mm) 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 controls 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.
- Use bedding compound or sealant to waterproof station selector panel mounting.

ocure panel with self-tapping screws provided.

CIRCUIT PROTECTION

Two (2) automotive type fuses are included in the control. One (10 amp) protects the bulb circuit (3 amp used on relay circuit on 8" and 24V 7"), the other (3 amp) protects the motor circuit. A 20 amp fuse or circuit breaker must be supplied by installer in positive lead to 7" (24V) and 8" light base. If 24 Volt system is being used the positive input lead to voltage regulator must be protected with a 3 amp fuse.

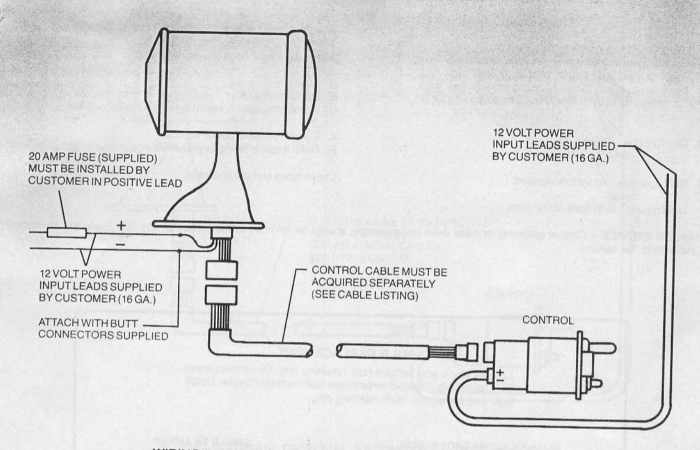
VOLTAGE REGULATOR INSTALLATION AND WIRING 45090-0000 (Used only on 24 Volt)

Mount regulator near control in area protected from rain or spray using (4) screws supplied. Slide terminals attached to red and black wires supplied onto the output side of the regulator — red-positive and black-negative as indicated on regulator label. Route wires to the control and cut and strip ends if required. Crimp terminals supplied with the control onto the wires — large terminal to the red wire and small terminal to the black wire. Slide the terminals onto the input power terminals on the back of the control. To connect D.C. power to the regulator, use 16 gauge copper stranded wire. Install 3 amp fast acting fuse in positive lead. Crimp terminals supplied with the regulator to the input power leads—large terminal to the positive lead and small terminal to the negative lead. Slide these terminals onto the input power terminals on the end of the regulator as indicated on the label. See diagram on 7" 24 Volt model.

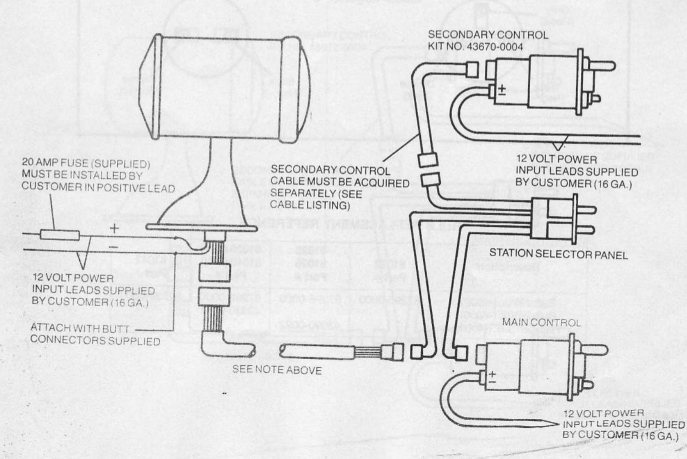
CABLE LISTING

| Part Number | Description | | |
|-------------|--------------------|--|--|
| 43990-0013 | 10' Cable Assembly | | |
| 43990-0014 | 15' Cable Assembly | | |
| 43990-0015 | 25' Cable Assembly | | |
| 43990-0016 | 35' Cable Assembly | | |
| 67294-0000 | 50' Bulk Cable | | |

WIRING DIAGRAM SINGLE CONTROL 8" Model



WIRING DIAGRAM, OPTIONAL SECONDARY REMOTE CONTROL 8" Model



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

- 1. Dual filament bulb works in reverse.
- 2. Control lever works in reverse in all directions.
- 3. Light moves in only three of the possible four directions.
- 4. Dim light (low voltage)
- Bulb operates no light movement or Light moves – bulb does not operate.

SOLUTION

Reverse orange and gray wires at the bulb terminals.

See wiring instructions.

- Check connectors.
- B. Replace control.
- C. If problem persists, return light & control for service.*
- A. Check voltage at power source.
- B. Refer to cable listing for proper wire gage and length.

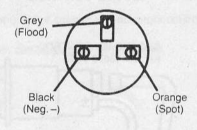
Check fuses on front of control

*MAJOR SERVICE - Control assembly or base drive unit assembly should be returned to the factory at 501 W. Liberty St., Springfield, Ohio 45501, for service.

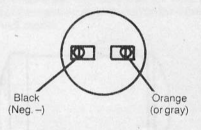
BULB REPLACEMENT

Loosen screw and remove bulb retaining ring. Disconnect wires from faulty bulb. Connect wires to new bulb as shown below. Install bulb and fasten with bulb retaining ring.

DUAL FILAMENT SPOT/FLOOD



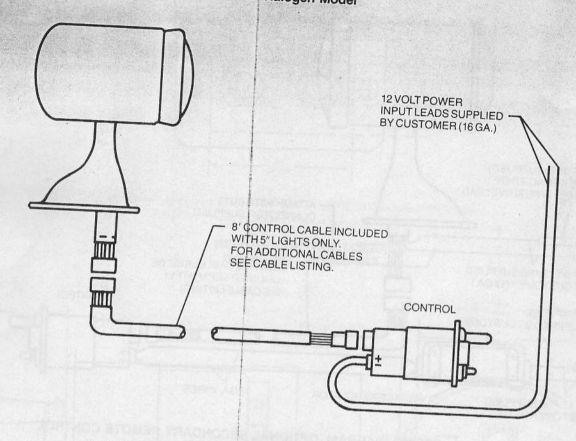
SINGLE FILAMENT



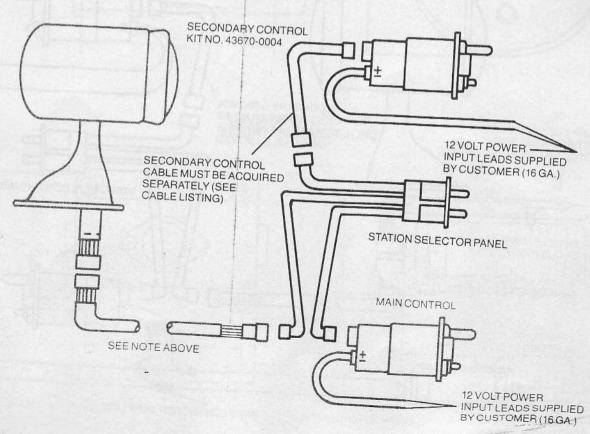
BULB REPLACEMENT REFERENCE

| Description | 61022 Part # | 61025 61026 Part # | 61020 (12V) 61040 (24V) Part # | 61042 Part # |
|--|-----------------|--------------------------|--------------------------------------|-----------------|
| Bulb 12Vdc (-4002) Bulb 24Vdc (-4006) | 67296-0000 | 67296-0000 | 67262-0000 43990-0041 | 67524-0000 |
| Halogen S.B. (-4008) | | 43990-0022 | | |

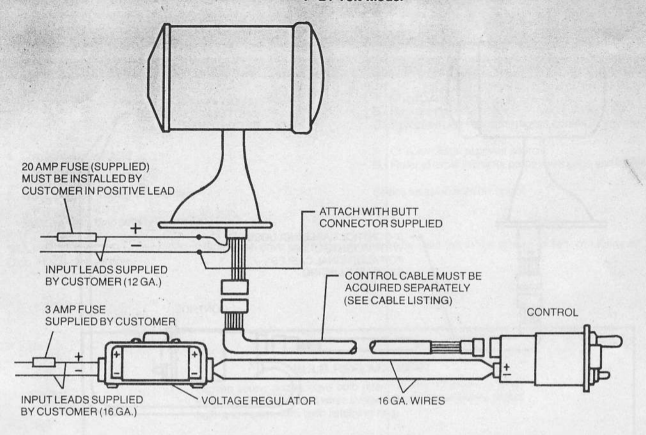
WIRING DIAGRAM SINGLE CONTROL 5" and 7" 12V Models 5" Halogen Model



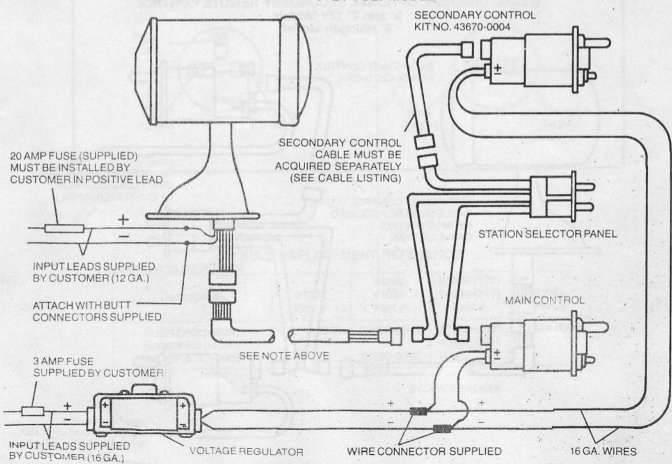
WIRING DIAGRAM, OPTIONAL SECONDARY REMOTE CONTROL 5" and 7" 12V Models 5" Halogen Model



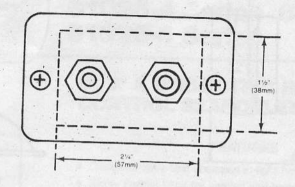
WIRING DIAGRAM SINGLE CONTROL 7" 24 Volt Model



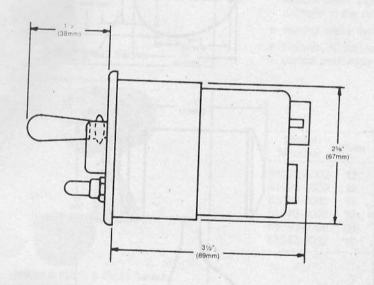
WIRING DIAGRAM, OPTIONAL SECONDARY REMOTE CONTROL 7" 24 VOLT MODEL

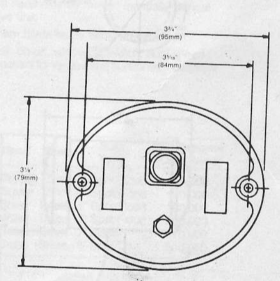


STATION SELECTOR PANEL DRAWING

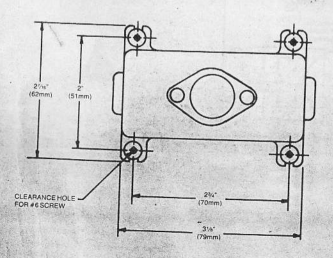


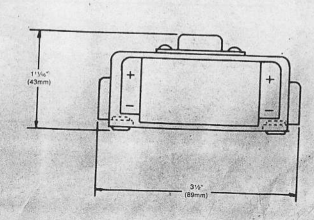
REMOTE CONTROL (43670) MOUNTING DIMENSIONS

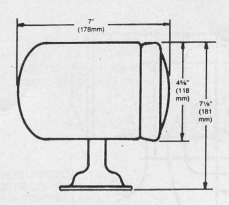




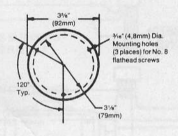
VOLTAGE REGULATOR MOUNTING DIMENSIONS

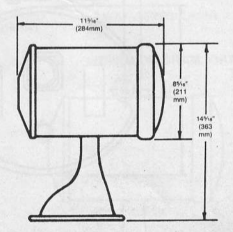


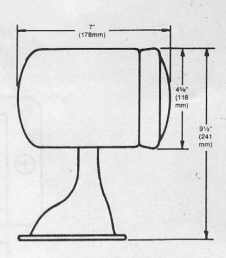




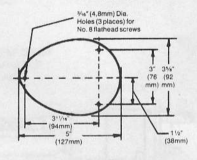
BASE MOUNTING DIMENSIONS

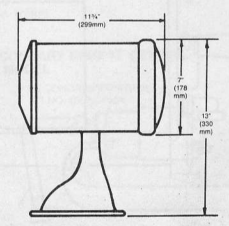




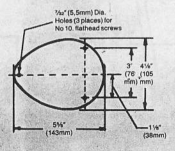


BASE MOUNTING DIMENSIONS





BASE MOUNTING DIMENSIONS



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

Jabsco
ITT Fluid Technology Corporation

1485 Dale Way, P.O. Box 2158 Costa Mesa, CA 92628-2158 Telephone: (714) 545-8251