## 5" ELECTRIC REMOTE CONTROL SEARCHLIGHT

FEATURES

- Complete drive unit enclosed in light housing.
- Single control lever for vertical and horizontal movement.
- Variable speed control for precise beam movement.
- On-off and spot/flood beam selection from a single switch.
- Exclusive Clutch-A-Matic features protect 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 panel with on-off, spot/flood switch, variable speed control, and single control for vertical and horizontal movement.

| Model <br> Number | Volts | Head | Base | Bulb Type | Candlepower <br> (Combined) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $62022-3002$ | 12 | Brass | Zinc | 5 " Spot/Flood | 100,000 |

ACCESSORY 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 |



## DIMENSIONAL DRAWINGS



BASE MOUNTING DIMENSIONS


## CONTROL UNIT OPERATION

## SINGLE PANEL CONTROL



## SWITCH FUNCTIONS

(A) Directional Switch - Move it up or down, left or right, and the light will move in the same direction.
(B) Light Switch - Spot/off/flood switch positions.
(C) Variable Speed Control - Turn the knob for fast or slow movement of the light head.

## LIGHT MOUNTING

Mount with front of base toward direction of most intended use (front of circular base is marked with arrow). Drill screw holes (per dimensional drawing below) and a 3/8" (10mm) hole at center of base for wiring cable. Drill additional holes for wiring cable through firewalls, bulkheads, etc. for connection to control panel. With gasket under light base, feed wire through hole and fasten light in place.

## CONTROL PANEL MOUNTING

CONTROL PANELS: For flush mount, cut rectangular hole in flat surface where panel is to be mounted (see diagrams). Insert wiring cable through hole and mounted panel with No. 4 round head sheet metal or wood screws as required.


## SERVICE

Individual replacement parts are available for the panel controls shown as follows. To remove the 8 -way directional switch, locate the small holes (top and bottom) in the bracket attached to the rear of the chrome faceplate, depress springs in these holes and pull switch out. The variable speed control and on-off switches can be removed simply by removing the locknuts. To wire the new part into place, cut wires to the old part, and splice wires (with butt connectors) to the new part, being sure to match wire colors.

## WIRING

Refer to wiring diagrams and extension cable instructions below. Connect wires from control panel to plug end of cable assembly, matching colors and plugs. String cable through bulkheads, walls, etc. to the light. NOTE: SECURE CABLE WITH NYLON CLIPS OR EQUIVALENT, PROTECT INSTALLATION AT POINTS OF STRESS, AND LEAVE ADEQUATE SLACK WHERE CABLE MUST BE FLEXIBLE.
Connect cable wires to light wires using butt connectors provided. Be sure to match colors and plugs. Connect red fused lead from control panel to positive side of correct voltage power source. Connect white wire to negative.
When installation and wiring are completed, check light operation. If light is inoperative, or does not operate correctly, refer to troubleshooting instructions.

CONTROL PANEL NO. 66120-0000 PARTS DIAGRAM


## PARTS LIST

| Key | Part Number | Description |
| :---: | :---: | :--- |
| 1 | ${ }^{* *} 43990-0000$ | Directional Switch |
| 2 | ${ }^{* *} 66150-0000$ | Spot/Flood Switch |
| 3 | ${ }^{* *} 66153-0000$ | Speed Control |
| 4 | $66154-0000$ | Face Plate |

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PARTS LIST

| Key | Description | 62022-3002-Series |  |
| :---: | :---: | :---: | :---: |
|  |  | Part No. | Qty. |
| 1 | Base (includes set screw) |  |  |
|  | Chrome - Zinc | 66130-0000 | 1 |
| 2 | Housing (rubber boot installed) |  |  |
|  | Chrome - Brass Housing | 43990-0032 | 1 |
| 3 | Screws for mounting housing (package of 4 screws) | 66138-0000 | 1 |
| 4 | Rubber Boot (includes straps and fasteners) | 43990-0045 | 1 |
| 5 | Motor Clutch Assembly (assembled and wired) 12 Vdc | 43990-0075 | 1 |
| 6 | Motor \& Pinion Kit (vertical) | 43990-0078 | 1 |
|  | (Horizontal) | 43990-0079 |  |
| 7 | Bulb Retaining Ring (chrome w/fasteners) | 66149-0000 | 1 |
| 8 | Bulb 12 Vdc | 67296-0000 | 1 |
| 9 | Gasket (base mount) | 67175-0000 | 1 |

## WIRING DIAGRAM

SINGLE PANEL CONTROL

Match plugs Match plugs by wire color
and plug type

## White

White
$(-)$



10 Amp 10 Amp
Master Fuse開 (+ Red
$(+)$

+ )



## SECONDARY REMOTE CONTROL 43670-0004



## DUAL FILAMENT SPOT/FLOOD

## BULB REPLACEMENT

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


## TROUBLESHOOTING

All lights are thoroughly inspected before shipping and are warranted to operate within specifications. If light does not operate correctly, CHECK FUSES, WIRE HARNESS CONNECTIONS AND COLOR MATCHING OF WIRES BEFORE PROCEEDING WITH THIS TROUBLESHOOTING.

PROBLEM

1. Dual filament bulb works in reverse (up is spot, down is flood)

SOLUTION
Disconnect Orange and Gray wires. Reconnect as follows:
(Orange from light) to (Gray from switch)
(Gray from light) to (Orange from switch)
2. Control lever works in reverse in all directions

Reverse Red and White battery connections
(left is right, down is up, etc.)
3. Control Lever works in reverse in horizontal direction only

Disconnect Yellow and Blue wires. Reconnect as follows:
(left is right and right is left)
(Yellow from light) to (Blue from switch)
(Blue from light) to (Yellow from switch)
4. Control lever works in reverse in vertical direction only
(up is down and down is up)
Disconnect Green and Violet wires. Reconnect as follows:
(Green from light) to (Violet from switch)
(Violet from light) to (Green from switch)
5. Light moves in only three of the four possible directions:
a. One horizontal direction is inoperative.

Reverse connection as in Step 3. If opposite horizontal motion becomes inoperative, replace the switch. If problem persists, return light for service.*
b. One vertical motion is inoperative

Reverse connections as in Step 4. If opposite vertical motion becomes inoperative, replace the switch. If problem persists, return light for service.*

* Return light for service at the factory, ITT Jabsco, 501 W. Liberty Street, Springfield, Ohio 45501.

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| :--- | :--- | :--- | :--- | :--- |
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[^0]:    ** Indicates 6" presoldered leads and connectors provided.

