



# **SPIDER** REAR INTERIOR LIGHTBAR

### 8-Channel and 12-Channel

# **Controller Wiring**

Red +12Vdc Black Ground

Orange Warning Mode 1
Blue Warning Mode 2
Orange & Blue Warning Mode 3
Red/White Right Arrow
Brown/White Left Arrow
Red/White & Brown/White Center Out

Brown N/A

Green Intensity Control

# PROGRAMMING INSTRUCTIONS

### **Entering Programming Mode:**

To activate the Spider programming mode, connect the BLACK Wire to ground, then, simultaneously attach the GREEN wire and the RED wire to +12 Vdc.

Changing Warning Patterns and Flash Rates:

Three unique warning patterns can be selected using the ORANGE and BLUE mode selection wires.

See example below:

ORANGE WIRE = Warning Mode 1
BLUE WIRE = Warning Mode 2
ORANGE & BLUE WIRE = Warning Mode 3

To change the warning mode, attach the wire(s) corresponding to the mode to be changed to +12Vdc.

Tap the RED/WHITE wire to +12Vdc to advance the flash pattern.

See the list of available flash patterns below.



IS0639-00 03/29/2016

A unique flash rate can be assigned to each warning mode. To change the flash rates, enter the programming mode as described above. Move the GREEN wire from +12Vdc to Ground. Tap the BROWN/WHITE wire to +12Vdc to advance the flash rate. See the list of available flash rates below.

### **Changing Traffic Direction Patterns and Flash Rates:**

To change the Traffic Direction pattern, activate the Spider programming mode by connecting the BLACK Wire to ground then simultaneously attach the GREEN wire, RED/WHITE wire and the RED wire to +12 Vdc. Tap the BROWN wire to +12Vdc to advance the flash pattern. See the list of available Traffic Direction patterns below.

A unique flash rate can be assigned to the Traffic Direction mode. To change the flash rates enter the programming mode as described above. Move the GREEN wire from +12Vdc to Ground. Tap the BROWN wire to +12Vdc to advance the flash rate.

See the list of available flash rates below.

# Flash Patterns, Warning Modes (All Versions):

- 1) OFF
- 2) COMBINATION
- 3) INBOARD OUTBOARD
- 4) LEFT RIGHT
- 5) ALTERNATE
- 6) RANDOM
- 7) SINGLE OUTBOARD
- 8) DOUBLE OUTBOARD
- 9) SINGLE INBOARD
- 10) DOUBLE INBOARD
- 11) TRIPLE INBOARD
- 12) SWEEP

### Flash Rates (All Versions):

- 1) SINGLE FLASH
- 2) DOUBLE FLASH
- 3) NEOBE FLASH
- 4) SCROLL FLASH WARNING PATTERNS

\*\*\* DEFAULT SCROLL FLASH



IS0639-00 03/29/2016

#### Flash Patterns, Traffic Direction Modes:

#### **12 Channel Versions**

- 1) 12 ELEMENT ARROW FILL \*\*\* DEFAULT SINGLE FLASH
- 2) 12 ELEMENT ARROW TRAIL
- 3) 10 ELEMENT ARROW FILL, WARNING LAMPS OFF
- 4) 10 ELEMENT ARROW TRAIL, WARNING LAMPS OFF
- 5) 10 ELEMENT ARROW FILL with 2 Warning (SINGLE OUTBOARD) ALTERNATING
- 6) 10 ELEMENT ARROW TRAIL with 2 Warning (SINGLE OUTBOARD) ALTERNATING
- 7) 10 ELEMENT ARROW FILL with 2 Warning (SINGLE OUTBOARD) SIMULTANEOUS
- 8) 10 ELEMENT ARROW TRAIL with 2 Warning (SINGLE OUTBOARD) SIMULTANEOUS
- 9) 8 ELEMENT ARROW FILL, WARNING LAMPS OFF
- 10) 8 ELEMENT ARROW TRAIL, WARNING LAMPS OFF
- 11) 8 ELEMENT ARROW FILL with 4 Warning (DUAL OUTBOARD) ALTERNATING
- 12) 8 ELEMENT ARROW TRAIL with 4 Warning (DUAL OUTBOARD) ALTERNATING
- 13) 8 ELEMENT ARROW FILL with 4 Warning (DUAL OUTBOARD) SIMULTANEOUS
- 14) 8 ELEMENT ARROW TRAIL with 4 Warning (DUAL OUTBOARD) SIMULTANEOUS

#### **8 Channel Versions**

- 1) 8 ELEMENT ARROW FILL
- \*\*\* DEFAULT SINGLE FLASH
- 2) 8 ELEMENT ARROW TRAIL
- 3) 6 ELEMENT ARROW FILL, WARNING LAMPS OFF
- 4) 6 ELEMENT ARROW TRAIL, WARNING LAMPS OFF
- 5) 6 ELEMENT ARROW FILL with 2 Warning (SINGLE OUTBOARD) ALTERNATING
- 6) 6 ELEMENT ARROW TRAIL with 2 Warning (SINGLE OUTBOARD) ALTERNATING
- 7) 6 ELEMENT ARROW FILL with 2 Warning (SINGLE OUTBOARD) SIMULTANEOUS
- 8) 6 ELEMENT ARROW TRAIL with 2 Warning (SINGLE OUTBOARD) SIMULTANEOUS