

# Version 06 Appendix A 970L Scorpion / Black Widow LED LIGHTBAR

#### **FACTORY SET FLASH PATTERNS**

# **Progressive Slide Switch application:**

Mode 1: +12 Vdc ORANGE Control Wire Activated

Front Warning Lamps: Off

Rear Warning Lamps: Combination - Scroll Flash

Side Warning Lamps: Off

Mode 2: +12 Vdc ORANGE & BLUE Control Wires Activated Front Warning Lamps: Combination - Scroll Flash

Rear Warning Lamps: Off

Side Warning Lamps: Alternating Left / Right, Front Side Lamps Only - Scroll Flash

Mode 3: +12 Vdc ORANGE, BLUE & WHITE/BLACK Control Wires Activated

Front Warning Lamps: Combination - Scroll Flash
Rear Warning Lamps: Combination - Scroll Flash

Side Warning Lamps: Alternating Front / Rear, Both Sides Concurrently - Scroll Flash

Takedowns and Alleys Flashing

#### **Independent Switch application:**

Mode 1: same as Mode 1 above

Mode 2: same as Mode 2 above

Mode 3: same as Mode 3 above

Mode 4: +12 Vdc BLUE Control Wire Activated

same as Mode 2

Mode 5: +12 Vdc WHITE/BLACK Control Wire Activated

same as Mode 3

Mode 6: +12 Vdc ORANGE & WHITE/BLACK Control Wires Activated

same as Mode 3

Mode 7: +12 Vdc BLUE & WHITE/BLACK Control Wires Activated

same as Mode 3

## **Traffic Directional Modes:**

+12 Vdc BRN/WHT Control Wire Activated

Rear Warning Lamps: LEFT ARROW FULL WIDTH FILL - Single Flash

+12 Vdc RED/WHT Control Wire Activated

Rear Warning Lamps: RIGHT ARROW FULL WIDTH FILL - Single Flash

+12 Vdc BRN/WHT & RED/WHT Control Wires Activated

Rear Warning Lamps: CENTER OUT FULL WIDTH FILL - Single Flash

**NOTE:** Traffic Directional Mode activation overrides any currently activated Rear Warning Modes. Traffic Direction Mode activation <u>does not</u> override any currently activated Front or Side Warning Modes.

TOMAR Electronics, Inc.



## 970L Scorpion / Black Widow

#### **CONTROL & POWER WIRES**

Red +12 Vdc Power Black GROUND

Orange & Blue Mode 1 Control
Orange & Blue Mode 2 Control
Orange & Blue & White/Black Mode 3 Control

Blue Mode 4 Control
White/Black Mode 5 Control
Orange & White/Black Mode 6 Control
Blue & White/Black Mode 7 Control

Green LED Low Intensity

Brown Takedowns and/or Front White Override

(if Takedown & Alley available) (if Dual Color available)

White Cruise

Red CA Steady

Gray Driver Alley and/or Driver Side White Override

(if Takedown & Alley available) (if Dual Color available)

Yellow Passenger Alley and/or Passenger Side White Override

(if Takedown & Alley available) (if Dual Color available)

Red/White Right Arrow Traffic Directional
Brown/White Left Arrow Traffic Directional
Red/White & Brown/White Center-Out Traffic Directional

Violet not used

Tan Not Used Red/Yellow Not Used Red/Black Not Used Red/Green Not Used White/Blue Not Used Pink Not Used Pink Not Used Not Used Pink Not Used

Mode Activation: All control wires, except Green and Violet, are +12 VDC activated. The Green (LED Low Intensity) is GROUND activated. The Violet (Not Used) is configurable for +12 VDC or GROUND activation.



## 970L Scorpion / Black Widow

#### FRONT WARNING LAMP PATTERNS:

- 1) OFF
- 2) COMBINATION (PATTERN 5, 4, 3, 4, REPEAT)
- 3) INBOARD / OUTBOARD
- 4) LEFT / RIGHT
- 5) ALTERNATING
- 6) RANDOM
- 7) SINGLE OUTBOARDS ONLY
- 8) DUAL OUTBOARDS ONLY
- 9) SINGLE FLASHER
- 10) SINGLE INBOARDS ONLY
- 11) DUAL INBOARDS ONLY
- 12) SWEEP
- 13) FLICKER (STEADY BURN if Single Flash Rate also selected)

**Note:** All patterns can be programmed to operate with or without flashing TAKEDOWNS.

#### **REAR WARNING LAMP PATTERNS:**

- 1) OFF
- 2) COMBINATION (PATTERNS 5, 4, 3, 4, REPEAT)
- 3) INBOARD / OUTBOARD
- 4) LEFT / RIGHT
- 5) ALTERNATING
- 6) RANDOM
- 7) SINGLE OUTBOARDS ONLY
- 8) DUAL OUTBOARDS ONLY
- 9) SINGLE INBOARDS ONLY
- 10) DUAL INBOARDS ONLY
- 11) TRIPLE INBOARDS ONLY
- 12) SWEEP
- 13) FLICKER (STEADY BURN if Single Flash Rate also selected)

## **SIDE WARNING LAMP PATTERNS:**

- 1) OFF
- 2) ALTERNATING LEFT / RIGHT, REAR SIDE LAMPS ONLY
- 3) ALTERNATING LEFT / RIGHT, FRONT SIDE LAMPS ONLY
- 4) ALTERNATING FRONT / REAR, BOTH SIDES CONCURRENTLY
- 5) ALTERNATING LEFT / RIGHT, FRONT & REAR LAMPS CONCURRENTLY
- 6) FLICKER (STEADY BURN if Single Flash Rate also selected)

Note: All patterns can be programmed to operate with or without flashing ALLEY lamps.

## **WARNING FLASH RATES:**

1) SINGLE FLASH 74 FPM 2) DOUBLE FLASH 110 FPM 3) NEOBE® FLASH 64 FPM

4) SCROLL FLASH (4 Seconds at each Flash Rate)





## 970L Scorpion / Black Widow

## **REAR TRAFFIC DIRECTION LAMP PATTERNS:**

1) FULL WIDTH FILL ARROW (Default)

2) FULL WIDTH TRAIL ARROW

3) REDUCED WIDTH FILL ARROW (SINGLE OUTBOARDS OFF) 4) REDUCED WIDTH TRAIL ARROW (SINGLE OUTBOARDS OFF)

5) REDUCED WIDTH FILL ARROW (SINGLE ALTERNATING OUTBOARDS)
6) REDUCED WIDTH TRAIL ARROW (SINGLE ALTERNATING OUTBOARDS)
7) REDUCED WIDTH FILL ARROW (SINGLE SIMULTANEOUS OUTBOARDS)
8) REDUCED WIDTH TRAIL ARROW (SINGLE SIMULTANEOUS OUTBOARDS)

# **TRAFFIC DIRECTION FLASH RATES:**

1) SINGLE FLASH 192 FPM 2) DOUBLE FLASH 250 FPM 3) NEOBE® FLASH 192 FPM

4) SCROLL FLASH (2 Cycles of the Pattern at each Flash Rate)

**NOTE:** Each section of the lightbar can operate at different flash rates in the same mode **and/or** the lightbar can operate at different flash rates in each mode.