

IS0543 Version 06 ppendix 970L-XXXX-xxxx LED LIGHTB R F CTORY SET FL SH P TTERN

Progressive Slide Switch application

Mode 1: +12 Vdc OR NGE Control Wire ctivated

Front Warning Lamps:

Rear Warning Lamps: Combination - Scroll Flash

Side Warning Lamps: Off

Mode 2: +12 Vdc OR NGE & BLUE Control Wires ctivated Combination - Scroll Flash
Off
Front Side Iternating Com Front Warning Lamps:

Rear Warning Lamps: Side Warning Lamps:

Front Side Iternating - Scroll Flash

Mode 3: +12 Vdc OR NGE, BLUE & WHITE/BL CK Control Wires ctivated

Front Warning Lamps: Combination - Scroll Flash
Rear Warning Lamps: Combination - Scroll Flash
Side Warning Lamps: Il Side Iternating - Scroll Flash

If ordered, Optio al Takedow - Flashi g

Traffic Directio al Modes:

+12 Vdc BRN/WHT Control Wires ctivated Front Warning Lamps: Off

Rear Warning Lamps: LEFT RROW 8 FULL- Single Flash

Side Warning Lamps:

+12 Vdc RED/WHT Control Wires ctivated Front Warning Lamps: Off

RIGHT RROW 8 FULL- Single Flash Rear Warning Lamps:

Side Warning Lamps: Off

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

Front Warning Lamps: Off

Rear Warning Lamps: CENTER OUT 8 FULL - Single Flash

Side Warning Lamps: Off

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



www.tomar.com

2100 W. Obispo Ave. Gilbert, AZ 85233 USA 800-338-3133 phone 800-688-6627 fax



Red/White

Brown/White

970L CONTROL & POWER WIRES

Red +12 Vdc Power
Black GROUND
Orange Mode 1 Control
Blue Mode 2 Control
White/Black Mode 3 Control
Green Low Intensity
Brown Takedown

White Corner Cruise Lights

or C Steady Burn (if shipping to C) or Rear Work Lights (if ordered)

Right rrow Traffic Directional

Left rrow Traffic Directional

Red/White & Brown/White Center-Out Traffic Directional Driver lley
Yellow Passenger lley
Red Preemption Enable

Violet Preemption Parking Brake Shutoff

<u>Mode ctivation:</u> Il control wires are +12 VDC activated, except the Green (LED Low Intensity) is GROUND activated.

OPTION LS/T/T CONTROL H RNESS

Red Right Tail +12 Vdc ctivates Right Tail Light Function
Orange Right Stop +12 Vdc ctivates Right Stop/Turn Light Function

Black Ground Common Ground

White Left Tail +12 Vdc ctivates Left Tail Light Function
Blue Left Stop +12 Vdc ctivates Left Stop/Turn Light Function

Brown Ground Common Ground





ppendix 970L-XXXX-xxxx FL SH P TTERNS

FRONT W RNING L MP P TTERNS (L MPS 1 - 10):

- 1) OFF
- 2) COMBIN TION (P TTERN 5, 4, 6, 4, REPE T)
- 3) INBO RD/OUTBO RD
- 4) LEFT / RIGHT
- 5) LTERN TING
- 6) R NDOM
- 7) SINGLE OUTBO RDS ONLY
- 8) DU LOUTBO RDS ONLY
- 9) SINGLE FL SHER DF3 Lamp
- 10) SINGLE INBO RDS ONLY
- 11) DU LINBO RDS ONLY
- 12) SWEEP (TR ILING RROW / LTERN TING L-R)

Note: Il patterns can be programmed to operate with or without flashing T KEDOWNS.

RE RW RNING L MPP TTERNS (L MPS 11 - 20):

- 1) OFF
- 2) COMBIN TION (P TTERNS 5, 4, 6, 4, REPE T)
- 3) INBO RD/OUTBO RD
- 4) LEFT / RIGHT
- 5) LTERN TING
- 6) R NDOM
- 7) SINGLE OUTBO RDS ONLY
- 8) DU LOUTBO RDS ONLY
- 9) SINGLE INBO RDS ONLY
- 10) DU LINBO RDS ONLY
- 11) TRIPLE INBO RDS ONLY
- 12) SWEEP (TR ILING RROW / LTERN TING L-R)

Note: Il patterns can be programmed to operate with or without flashing RE RWORKS.

SIDE W RNING L MP P TTERNS (L MPS 21-23 (LEFT) ND 24-26(RIGHT)):

- 1) OFF
- 2) RE R SIDE L MPS ONLY
- 3) FRONT SIDE L MPS ONLY
- 4) LL SIDE L MPS LTERN TING
- 5) LEFT / RIGHT LTERN TING (SYNCHED WITH FRONT/RE R)

Note: Il patterns can be programmed to operate with or without flashing LLEY lamps.



www.tomar.com

2100 W. Obispo Ave. Gilbert, AZ 85233 USA 800-338-3133 phone 800-688-6627 fax





RE RTR FFIC DIRECTION L MPP TTERNS WITH NO RE R WORK:

1) 8 ELEMENT FULL RROW

2) 8 ELEMENT TR IL RROW

3) 6 ELEMENT FULL RROW

4) 6 ELEMENT TR IL RROW

Note: Pattern 3 and 4 can be programmed with SINGLE LTERN TING or SIMULT NEOUS OUTBO RDS.

RE RTR FFIC DIRECTION L MPP TTERNS WITH OUTBO RD RE R WORK:

1) 6 ELEMENT FULL RROW

2) 6 ELEMENT TR IL RROW

RE RTR FFIC DIRECTION L MPP TTERNS WITH CENTER RE R WORK:

1) 8 ELEMENT FULL RROW

2) 8 ELEMENT TR IL RROW

3) 6 ELEMENT FULL RROW

4) 6 ELEMENT TR IL RROW

Note: Patterns 3 and 4 can be programmed with SINGLE LTERN TING or SIMULT NEOUS OUTBO RDS.

FL SHR TES:

1) SINGLE FL SH

2) DOUBLE FL SH

3) NEOBE® FL SH

4) SCROLL FL SHW RNING P TTERNS (4 SECONDS E CH OF LL R TES) SCROLL FL SH TR FFIC DIRECTION P TTERNS (2 CYCLES OF P TTERN)

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.

