

06/28/21 IS1031-01

970x-72DT-xx NFPA LIGHTBAR

FACTORY SET FLASH PATTERNS

Progressive Slide Switch application

Mode 1: +12 Vdc ORANGE Control Wire Activated

Front Warning Lamps:	Inboard / Outboard - Single Flash 75
Rear Warning Lamps:	N/A
Side Warning Lamps:	Alternating Front / Rear, Both Sides Concurrently - Single Flash 75

Mode 2: +12 Vdc ORANGE & BLUE or BLUE Control Wires Activated Front Warning Lamps: Combination - Double Flash 110 Rear Warning Lamps: N/A Side Warning Lamps: Alternating Left / Right, Front and Rear Lamps Concurrently - Double Flash 110 Front White TD's Flashing Side Whites Flashing

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

 Same as Mode 2
 Front Warning Lamps:
 Combination - Double Flash 110

 Rear Warning Lamps:
 N/A

 Side Warning Lamps:
 Alternating Left / Right, Front and Rear Lamps Concurrently - Double Flash 110

 Front White TD's Flashing
 Side Whites Flashing

CONTROL & POWER WIRES

Red	+12 Vdc Power
Black	GROUND
Orange	Mode 1 Control
Orange & Blue	Mode 2 Control
Orange & Blue & White/Black	same as Mode 2
Green	LED Low Intensity
Brown	Takedowns (and Front Whites of Dual Color lamps)
White	California Steady (not overridden by Takedowns and Front Whites)
Red/White	Not Used
Brown/White	Not Used
Red/White & Brown/White	Not Used
Gray	Driver Alley (and Driver Corner Whites)
Yellow	Passenger Alley (and Passenger Corner Whites)
Red	Not Used
Violet	Not Used

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





06/28/21 IS1031-01

970x-72DT-xx NFPA LIGHTBAR

FUNCTION PRIORITIES - WIRED

California Steady Takedowns (and Front Whites of Dual Color lamps) Passenger Alley (and Passenger Corner Whites) Driver Alley (and Driver Corner Whites) LED Low Intensity Warning Mode **Highest Priority**

Lowest Priority

DIGITAL CONTROL

Red+12 Vdc PowerBlackGROUNDOrangeCalifornia SteadyBrownNot Used

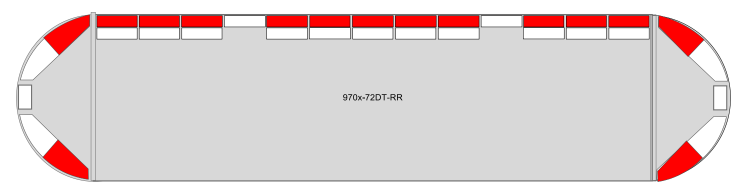
DCP 1 ButtonDriver Alley (and Driver Corner Whites)DCP 2 ButtonPassenger Alley (and Passenger Corner Whites)DCP 3 ButtonTakedowns (and Front Whites of Dual Color lamps)DCP 4 ButtonNot UsedDCP 5 ButtonNot UsedDCP 6 ButtonNot Used

Mode Activation: All control wires are +12 VDC activated.

FUNCTION PRIORITIES - DIGITAL

California Steady Highest Priority Takedowns (and Front Whites of Dual Color lamps) Passenger Alley (and Passenger Corner Whites) Driver Alley (and Driver Corner Whites) LED Low Intensity Warning Mode Lowest Priority

Example Layout for 970x-72DT-RR







06/28/21 IS1031-01

970x-72DT-xx NFPA LIGHTBAR

FRONT WARNING LAMP PATTERNS:

OFF
 COMBINATION (PATTERN 5, 4, 3, 4, REPEAT)
 INBOARD / OUTBOARD
 LEFT / RIGHT
 ALTERNATING
 RANDOM
 SINGLE OUTBOARDS ONLY
 DUAL OUTBOARDS ONLY
 SINGLE FLASHER
 SINGLE INBOARDS ONLY
 SINGLE INBOARDS ONLY
 DUAL INBOARDS ONLY
 ALL ON
 SWEEP (TRAILING ARROW / ALTERNATING L-R)

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

REAR WARNING LAMP PATTERNS (ALL BLANK, Non Used): N/A

SIDE WARNING LAMP PATTERNS:

OFF
 ALTERNATING LEFT / RIGHT, REAR SIDE LAMPS ONLY
 ALTERNATING LEFT / RIGHT, FRONT SIDE LAMPS ONLY
 ALTERNATING FRONT / REAR, BOTH SIDES CONCURRENTLY
 ALTERNATING LEFT / RIGHT, FRONT / REAR LAMPS CONCURRENTLY

Note: All patterns can be programmed to operate with or without flashing ALLEYS (and White Corners).

FLASH RATES: 1) SINGLE FLASH (75 FPM) 2) DOUBLE FLASH (110 FPM) 3) NEOBE® FLASH (64 FPM) 4) SCROLL FLASH WARNING PATTERNS (4 SECONDS EACH OF ALL RATES)

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.



2100 W. Obispo Ave. Gilbert, AZ 85233 USA 800.338.3133 phone 800.688.6627 fax

www.tomar.com