

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 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

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

Independent Switch application:

Mode A: +12 Vdc ORANGE Control Wire Activated

Progressive Slide Mode 1 configuration above, is MODE A

Mode B: +12 Vdc BLUE Control Wire Activated

same configuration as Progressive Slide Mode 2 above

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

same configuration as Progressive Slide Mode 3 above

Mode D: +12 Vdc ORANGE & BLUE Control Wires Activated

Progressive Slide Mode 2 configuration above, is MODE D

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

same configuration as Progressive Slide Mode 3 above

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

same configuration as Progressive Slide Mode 3 above

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

Progressive Slide Mode 3 configuration above, is MODE G



CONTROL & POWER WIRES

Red +12 Vdc Power Black GROUND

Orange Mode A Control (Progressive Slide Mode 1)

Blue Mode B Control
White/Black Mode C Control

Orange & Blue Mode D Control (Progressive Slide Mode 2)

Orange & White/Black Mode E Control Blue & White/Black Mode F Control

Orange & Blue & White/Black Mode G Control (Progressive Slide Mode 3)

Green LED Low Intensity

Brown Takedowns and Front White Override

White California Steady (not overridden by Takedowns and Front Whites)

Gray Driver Alley and/or Driver Side White Override

Yellow Passenger Alley and/or Passenger Side White Override

Red Preemption Emitter Enable

Violet Preemption Parking Brake Shutoff and Warning Mode Override to Mode A

Red/White Not Used Brown/White Not Used Red/White & Brown/White Not Used

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

<u>Mode Activation:</u> All control wires, except Green and Violet, are +12 VDC activated. The Green wire (LED Low Intensity) is GROUND activated. The Violet wire (Parking Brake Shutoff) is configurable for +12 VDC or GROUND (default) activation. The Parking Brake Shutoff mode (for Preemption Emitter) is configurable as Latching or Non-Latching (default), for Warning Override the mode is always Non-Latching.

FUNCTION PRIORITIES - WIRED

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

NOTE: Activating the Violet wire will, A) Shutoff the Preemption Emitter if it has been activated, and B) Override the Warning Mode, switching to Mode A/Progressive Slide Mode 1, if a Warning Mode other than Off or Mode A is currently activated.





DIGITAL CONTROL

Red +12 Vdc Power Black GROUND

Orange Preemption Emitter Enable

Brown Preemption Parking Brake Shutoff and Warning Mode Override to Mode A

DCP 1 Button Driver Alley (and Driver Corner Whites)

DCP 2 Button Passenger Alley (and Passenger Corner Whites)
DCP 3 Button Takedowns (and Front Whites of Dual Color lamps)

DCP 4 Button Not Used DCP 5 Button Not Used DCP 6 Button Not Used

<u>Mode Activation:</u> The Orange wire is +12 VDC activated. The Brown wire (Parking Brake Shutoff) is configurable for +12 VDC or GROUND (default) activation. The Parking Brake Shutoff mode (for Preemption Emitter) is configurable as Latching or Non-Latching (default), for Warning Override the mode is always Non-Latching.

FUNCTION PRIORITIES - DIGITAL

California Steady Highest Priority

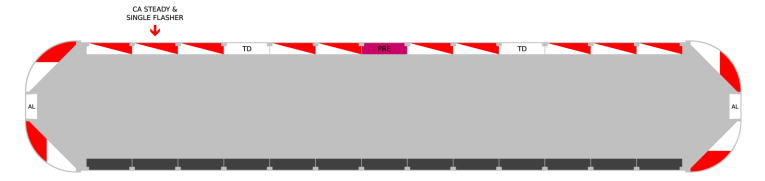
Takedowns (and Front Whites of Dual Color lamps)
Passenger Alley (and Passenger Corner Whites)
Driver Alley (and Driver Corner Whites)

LED Low Intensity

Warning Mode Lowest Priority

NOTE: Activating the Brown wire will, A) Shutoff the Preemption Emitter if it has been activated, and B) Override the Warning Mode, switching to Mode A/Progressive Slide Mode 1, if a Warning Mode other than Off or Progressive Slide Mode 1 is currently activated.

Example Layout for 970x-72DTP-RR





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) ALL ON
- 13) SWEEP (TRAILING ARROW / ALTERNATING L-R)

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

Note: All patterns can be programmed to operate with or without (default) a CA Steady lamp. In Program Mode, tap the Violet wire (Wired control) or Brown wire (Digital control) to ground to toggle the CA Steady functionality On and Off.

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

N/A

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

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.