



STANDARD PROGRAMMING



Slide 1: Activates rear facing lighting with a synced triple flash “comet flash 75” pattern. All red alternate with all blue. The Tail Light Flasher is activated flashing the brake and reverse lights.

Slide 2: All Slide 1 functions plus all side and front lighting is activated. Front and side lighting are set to a synced triple flash “comet flash 75” pattern, driver alternates with passenger.

Slide 3: All lower-level lighting remains at “comet flash 75”. Flashing white lights are added to the Lightbar and front lower-level lights. The Lightbar front pattern is set to Random. All Alley whites flash but only 2 end Take Downs flash. Head Light Flasher is activated. Hands-Free button is activated.

Slide Off: Automatically turns off all siren tones and light buttons except Cruise and Gunlock.

STBY Momentary button. One press will deactivate all siren tones.

RAD Broadcasts incoming police radio calls through the external siren speaker.

HF Allows sounding siren tones by pressing the steering wheel horn button cycling through other siren tones with each press. Double tap the horn to turn off the siren. If the HF button is turned off and you are in Slide 1, Slide 2 or Slide 3 only, pressing the horn button will sound the air horn tone.

HOWLR Activates low frequency howler siren. You must have a siren tone (WAIL, YELP, PIER) on first before activating the HOWLR button. The howler amp will time out and turn off the low frequency siren automatically. Press again to restart.

PIONEER PIONEER activates a white front facing lightbar if installed. Can be used for Opticom or other auxiliary equipment.

CRUISE Cruise will activate a dim steady burn on all red (driver side), blue (passenger side) light heads on the Lightbar, Front Inner Edge and/or Rear Inner Edge. All standard lower-level lighting will activate corresponding cruise lighting as well including front bumper, mirrors, running boards, rear side, rear bumper, license plate and some traffic advisors. Note: Any lighting other than our standard may not have the ability to cruise.

LOW PWR Low Power dims all red/blue lights on the Lightbar, Front Inner Edge and/or Rear Inner Edge. All standard lower-level lighting including front bumper, mirrors, running boards, rear side, rear bumper, license plate and some traffic advisors. Note: Any lighting other than our standard may not have the ability to Low Power. Low power is AUTOMATICALLY ACTIVATED BY THE LIGHTBARS PHOTOCELL. The automatic low power will only activate under three conditions: 1-It is dark out, 2-You are in Slide 2 or 3, and 3-You are in Park. Low Power turns off automatically if the conditions change. This will only work with our standard Legacy Lightbar which includes the photocell, unless a photocell is purchased separately. Low power does not dim white functions. Also dims the controller buttons.

SCENE Pressing Scene will activate the Left Alley, Take Down and Right Alley buttons turning on all white lighting. The Take Down/Alley buttons can be turned off individually if total scene lighting is not desired. Turning off the Scene button will automatically turn off the Take Down and Alley buttons.

GUN LOCK The Gun Lock button will release the Gun Lock cuff for 8 seconds. The Gun Lock will only release if the vehicles ignition is on and 5 minutes after the vehicle shuts off.

Ignition: There is a 2 hour shut down delay. The backlighting on the buttons will turn off but continue to work 2 hours after the vehicle is shut off. Gunlock will only work 5 minutes after the vehicle is shut off

Lower-Level Lighting: Standard lighting is triple color Red/Blue/White.

Doors: Corner LEDs on the lightbar turn off for 8 seconds for the respective side when a door is opened.

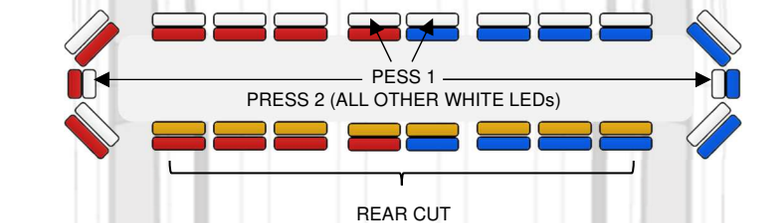
Park Kill: Turns off all siren tones and siren buttons. Slows down all Lightbar and lower-level lighting flash patterns to “single flash 60.” If in Slide 3, the flashing whites are removed and two center Take Downs on the light bar turn on steady. The Head Light Flasher remains on. Also activates the Low Power switch if it is night time and a lightbar with a photocell (standard) is installed. Going into drive will speed up the flash patterns and turn off Low Power.

Horn: In Slide 2 or 3 pressing "HORN" will activate the Air Horn. If the Hands-Free button is on, then pressing the "HORN" will activate the siren and cycle through tones. Pressing and holding the "HORN" in Slide 3 while in drive will change the Lightbar front flash pattern to “comet flash 75” and add in more whites for 5 seconds.

TAKE DOWN Two press. First press turns on the 2 center front white LED on the lightbar only. Second press turns on all front white LEDs on the lightbar including the front corners and turns on lower-level front white lighting including the bumper and grill.

LEFT ALLEY Two press. First press turns on 1 center driver white LED on the Lightbar only. Second press turns on all 3 driver white LEDs on the Lightbar lower-level driver side white lights including the bumper side, mirrors, running boards, and rear side glass.

RIGHT ALLEY Two press. First press turns on 1 center passenger white LED on the Lightbar only. Second press turns on all 3 passenger white LEDs on the Lightbar lower level passenger side white lights including the bumper side, mirrors, running boards, and rear side glass.



Left Arrow Activates a two-lamp sequence sweep Left.

Right Arrow Activates a two-lamp sequence sweep Right. Turn both on for a two-lamp Center Out.

FLASH 3 press button for amber lighting on the Lightbar and/or Rear Inner Edge only. First press is a triple flash “comet flash 75” 1st / 8th light head then 4th / 5th light head alternating pattern. Second press is set to “random”. Third press is set to "comet flash 75" alternate the driver with passenger. The control pad matches the patterns.

REAR CUT When on, Rear Cut will turn off all rear red/blue/white lighting including light functions controlled by the brakes and reverse. This DOES NOT include factory brake and reverse lights. Rear side glass lighting will remain on. In Slide 3 only, the rear Tail Light Flasher will remain on. Amber Traffic Advisor lighting will continue to work.



Sync V2V Module: Syncs multiple vehicles together via GPS matching flash patterns while in park or with the traffic advisor on. Mounted inside the vehicle in the rear.

Brakes: When in drive and the brakes are applied, flash patterns on the license plate / rear bumper lights are overridden and turn steady burn red.

Reverse: When in reverse, flash patterns on the license plate/rear bumper lights are overridden and turn steady burn white.