





DOOR CUT - ELIMINATE SIDE LIGHTING



PROTECTING THOSE WHO SERVE

Code 3's latest innovation in automation keeps officers focused on the task at hand. Running code, making high-risk stops and ensuring visibility on scene are stressful enough and officers need to make every second count. The last thing they need to worry about is pushing buttons and flipping switches to change tones and flash patterns.

The Matrix system syncs the unit's warning systems and links officers' actions to the functionality of the lights and siren, while V2V sync provides an additional layer of safety to calm the scene. Do these scenarios sound familiar? Find out how popular Matrix software presets reinforce officer and public safety.

FULL FLOOD - ENGAGE FORWARD WHITE LIGHTS

LIGHTS AND SIREN

LIGHTBAR – Activate custom flash-patterns and color combinations. Turn signals, braking and parking can be programmed to trigger pattern and color changes

SPEED – Change tones and lighting functions at a pre-determined speed

HORN RING TRANSFER – Change tones and lighting functions when the horn is engaged

TRAFFIC STOP

DOOR CUT — Eliminate alley and scene lighting on the driver- or passenger-side of the vehicle when a door is opened; reduce night blindness from bright lights

STOP-TAIL-TURN – Provide directional lighting when turn-signaling. Additionally, stepping on the brake turns all rear-facing lights red

HIGH-RISK STOP

FULL FLOOD — Engage high beams, turn all forward-facing lights white

PARK KILL – Put the unit in park, cut the siren tone and flashing lights

ON-SCENE

DIRECTIONAL – Activate directional flash patterns and sync exterior lighting

DIM – Reduce LED luminosity allowing citizens to pass more safely.

These presets only scratch the surface of Matrix's capability. The system can be configured to activate a K9 unit's air conditioning if the internal temperature gets too high. Program a cruise light function to signal availability and boost community policing efforts. The possibilities are endless. Make the system work for you and your jurisdiction.



CLICK. DRAG. DROP. CUSTOMIZE.

Code 3 designed Matrix to be an intuitive, serial system from installation to configuration.

Hardware components, such as the OBD interface, Switch Node and Splitter with CAT5 connections, make installation a breeze by consolidating wiring and synching emergency warning systems throughout the vehicle.

The software is just as straight forward. With the industry's first click, drag, drop user interface, upfitters and departments can easily program a unit's entire complement of lights and siren. Save the settings to a file, then upload the configurations to the entire fleet.

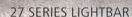
Seamlessly integrate these Matrix-enabled components into your organization's next build.



WARRANTY

























COVERT™ SERIES / 27 SERIES LIGHTBAR

12V / 1.6" H x 12.3" D (Covert Series), 2.7" H x 12.3" D (27 Series) Unlimited flash patterns / Custom configurations available on Lightbar Builder

AVAILABLE COLORS: (Covert Series) AR, AW, BW, RB, RW, AWG, BAG, BAW, BWG, RAG, RAW, RBA, RBG, RBW, RWG (27 Series) AR, AW, BW, RB, RW, AWG, BAG, BAW, RAG, RAW, RBA, RBW

DETAILS:

- ArrowStik™
- Flashing takedown and alleys
- Cruise lights (flicker and safety)
- Dual or tri-color lightheads

- LENGTHS AVAILABLE: 22", 36", 44", 47", 52", 58", 69", 80", & 91" (27 Series only)
- 795H Opticom[™] or N-3 Emitter
- Upper lenses available in red, blue, amber, tinted (Covert Series), clear (27 Series), or black (with black lens clips)
- CAT5 cable for easy install
- Lower lens available in red, blue, amber, clear or tinted for specific configurations (Covert Series)













THIN SUPERVISOR™

12-24V / 6.8A / 87W / 0.8" H X 17.6" W X 4.8" D / UNLIMITED FLASH PATTERNS

AVAILABLE COLORS: BA, BW, RB, RW/BW (DRIVER SIDE/PASSENGER SIDE), BAW, RAW, RBA, RBW

DETAILS:

- Universal housing
- Dual or Tri color lightheads
- Minimal flashback
- No drilling required for mounting
- contoured for installation against the upper interior of the windshield
- Low profile unit allows for unobstructed view and for the sun visor to fold forward
- Cable length between the drive and passenger side is 18"
- Sync Supervisor flash patterns with the rest of the lightintg on this vehicle
- Vehicle specific brackets available



WARRANT



THIN WINGMANM - PERFECT PARTNER TO THE SUPERVISOR TO











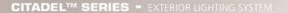
THIN WINGMAN™

12-24V / 6.8A / 87W / 0.9" H x 33.0" W x 6.2" D / Unlimited Flash Patterns

AVAILABLE COLORS: AW, BA, RB, RW/BW (DRIVER SIDE/PASSENGER SIDE) BAW, RAW, RBA, RBW

DETAILS:

- Dual or tri-color lightheads
- Minimal flashback
- No drilling required for mounting, contoured for installation against the rear interior windshield
- Compact size is ideal for covert applications
- Sync Wingman flash patterns with the rest of the lighting on the vehicle







CITADEL™

12-24V / Unlimited Flash Patterns

AVAILABLE COLORS: A, B, R, BW, RB, AA, BB, RR, AW, BA, BW, RA, RB, RW, RABA, RA/BA, RW/BW, RAW/BAW, BAW, RAW, RBA, RBW

DETAILS:

- Dual or tri-color lightheads
- Enhances rear vehicle visibility while providing the driver maximum rear window viewing and eliminating flash back
- Citadel designed with six lightheads
- Sync Citadel flash patterns with the rest of the lighting on the vehicle
- Vehicle specific brackets available

NO-HASSLE WARRANTY





V2V SYNC MODULE

2.0" H x 2.6" L x 0.6" D

- Synchronize flash patterns across Matrix enabled vehicles
- Increases on-scene safety for first responders



SWITCH NODE MORE OUTPUT CONTROL

12-24V, 60A / 1.2" H x 6.0" L x 2.5" D 16 Outputs, 5A per output

- Designed for extreme temperature environments
- Indicator lights for every output
- Outputs can be combined to handle higher power devices
- Dimmable outputs
- Easy install two-wire connection to Z3 or SIB



SERIAL INTERFACE BOX (SIB) PROVIDES MATRIX DEVICE CONNECTIVITY TO LEGACY SIRENS, OE SWITCHING

10-32V / 3.7" H x 4.0" L x 1" D 23 configurable inputs, 2 CAT5 ports

- Central node in the Matrix environment (not needed if a Matrix siren is used)
- USB interface for PC connectivity
- Internal, resettable PTC fuse



V2V / OBD SPLITTER FOUR PIN SPLITTER

7"1

• Required if using V2V and OBD2 Module, connects both units to the SIB



SPLITTER ENABLES 3+ MATRIX END NODES

10-32V / 1.0" H x 4.2" L x 2.1" D
(2) CAT5 input ports, (4) CAT5 output ports

 Expand the total number of supported Matrix end nodes in a system (Citadel, SuperVisor, WingMan, Lightbars)



OBD2 MODULE REACT AUTOMATICALLY TO VEHICLE SIGNALS

12V, 0.0A / 0.7" H x 2.7" L x 1.7" D

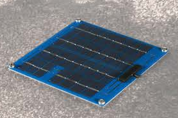
- React automatically to vehicle signals (i.e. brake, high beams, turn signals, etc)
- Provides seamless cable connectivity to Vehicle CAN Bus system to interface vehicle signals to Matrix siren system
- OBD vehicle integration harness included

LIGHTBAR ACCESSORIES



PHOTOCELLS:

CZ21PC: 21 Series Matrix **CZ27PC:** 27 Series Matrix

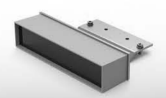


SOLAR PANELS:

S1397M: 21 Series Matrix 27 Series Matrix



N-3 STROBE EMITTER NPE1000



LED INFRARED EMITTER E795LP-LX

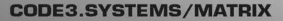
UPFIT WITH CONFIDENCE WHEN SELECTING EMERGENCY WARNING SYSTEMS AND DEVICES.

Matrix-Enabled products are designed to plug-and-play into the Matrix software environment. Enabled devices can fully integrate with each other, providing seamless synchronization and endless customization

Examples: Matrix Z3 Siren, Serial Interface Box (SIB), Matrix 21/27 Series lightbars, Switch Node, Matrix Thin SuperVisor, Matrix Thin WingMan

Matrix-Compatible products are not designed with embedded Matrix technology but they can be controlled by Matrix's programming and infrastructure. Synchronization, dimming functions and other enhanced capabilities are possible

Examples: directional and exterior lighting such as the M180[™] and MICROPAK Hide-A-Blast Series



NO-HASSLI WARRANT`



//CODE 3.

CONNECT WITH US









CODE3ESG.COM

10986 North Warson Road, St. Louis, MO 63114 (314) 426-2700 / C3_orders@code3esg.com (314) 996-2800 / C3_tech_support@code3esg.com

