



Code 3,[®] Inc. engineers, manufactures and markets a complete line of lighting and sound-based warning products used by professionals in the police and fire markets. Code 3 has been in business since 1974. Its primary goal is to design products that enhance customer safety, including law enforcement officers, firemen and EMT personnel.

Based in St. Louis, Missouri, Code 3 employs approximately 200 employees dedicated to finding solutions for the varying needs of its customers. We distribute products to over 70 countries through a network of manufacturer's representatives and distributors serving the public safety market. Our ISO 9001-certified facility uses Lean Six Sigma manufacturing processes and houses a world-class testing facility.

Our employees are dedicated to providing innovative warning products and exceptional customer satisfaction. We are grateful for the opportunity to earn your business, and look forward to hearing your feedback and suggestions. Visit our website, Facebook, Twitter or YouTube for up-to-date product news and application videos.

Code 3 is a division of ECCO Safety Group (ESG). Headquartered in Boise, Idaho, ESG is a worldwide leader in commercial and emergency vehicle warning and safety products. With seven manufacturing facilities on four continents: North America, Europe, Asia, and Australia, ESG markets a portfolio of the most respected brands in the industry. ESG serves more than 500 OEMs and thousands more private label, fleet and aftermarket customers in a range of industries including heavy construction, material handling, utilities and emergency services.

Web: code3esg.com Email: cs-c3@code3esg.com Phone: 314-426-2700

VEHICLE PRODUCTS Ford Interceptor® Sedan2 NEW! Ford® F150......4 Dodge® Durango 6 Dodge® RAM 1500......7 MOTORCYCLE PRODUCT NEW! Harley-Davidson®......12 BMW®14 **LIGHTBARS NEW!** Pursuit™......16 Defender® & Defender®TC2......18 RX 2700[™]CC & RX 2700[™]CC MC......21 Triumph™ ... Excalibur®......30 **INTERIOR VEHICLE LIGHTING** NEW! SuperVisor® Series......34 **REAR VEHICLE LIGHTING** Torus® NarrowStik™......43 LED X NarrowStik®43 VEHICLE SYSTEMS CELS (Coordinated Emergency Lighting System)..... 44 **EXTERIOR VEHICLE LIGHTING** Universal Mirror Mounting System 46

ab	le of contents	
	Chase [™] LED Light	. 51
	Torus® 3-Up/6-Up LED Lights	. 51
	Mounting Brackets	. 52
NEW!	Mega Thin LED Light	. 53
	SD24 LED Light	. 53
	Forge™ LED Light	
	Par36 LEDs	. 54
	VigiLED II™	
NIEVA/I	Independent LED Takedowns	
MENN!	Portable Work Light	. 50 57
VIE/VI	Utility LED Bars	. ว <i>า</i> 58
IAF AA.	Side Marker Lights	. 59
	Side Marker Lights	. 60
	Zenith™ 6 LED Hide-A-Blast™	. 60
	6 Pack LED Hide-A-Blast™	. 61
	Vibrant™ 6 LED Hide-A-Blast™	. 62
	6 Pack LED Hide-A-Blast™ Vibrant™ 6 LED Hide-A-Blast™ Wildcat™ 4 LED Hide-A-Blast™	. 62
	4 Pack LED Hide-A-Blast	. ხპ
NEW!	2 Pack Bullet LED Hide-A-Blast $^{\scriptscriptstyle{\text{TM}}}$. 63
	MINI BARS/BEACONS	
	Defender® Mini Bar	. 64
	2722 Mini Bar	
	21IF Mini Bar	
	Reflex Mini Bars	
	Quadrant [™]	. 65
NEW!	LED Beacons (LSS222, CL199, CL299)	. 66
	SIRENS AND SPEAKERS	
	Z3 [™] and Z3 Swif/ HUB	. 67
	Remote Lighted Siren (RLS)	. 69
	Banshee [™]	
	Xcel [™]	
NEW!	Sprinter [™]	. 72
	H ₂ Covert [™]	
	MasterCom [™] B	
	V-Con®	
	Scorpion [™]	
	Speakers	. / ɔ
	ACCESSORIES	
NEW!	Strobe Power Supplies	
	Switches	. 77
	Series 900/700 Flashers	
> 0.61	Portable Self-Contained Kits	
NEW!	Dash Emitter	
	Lens Refresh Kit	
1 1 T 1 A / I	Backup Cameras	کة. م
MFM:	LED Lighting Technology	. ŏ4

For a complete listing of all products visit the Code 3 website at www.code3esg.com



Ford Interceptor Utility®/Explorer®



6 Pack LED Hide-A-Blast lights on inside of rear gate

bumper plus Par36

foglights

2015 PI Utility



T-Rex lights on license plate



XT4 mirror lights

Defender® Lightbar

vehicles



Headliner MR6 light plus XT6 dash lights



MR6 on grille & fog light area, XT6 on license plate plus 6 Pack H-A-B near wheel well

2015 Charger



Dodge® Durango







Chevrolet® Impala



Chevrolet® Tahoe



XT4 Lightheads on grille fog light area and license plate bracket

XT6, 4 Pack & 6 Pack Hide-A-Blast fits inside the rear lift gate





Citadel XT6 lighthead with bracket mounted top of rear door



XT4, MR6, Square Worklights T-Rex, LTD901 and XT308 on pushbumper. MR6 on license





International Vehicles

Code 3 Lighting on **Vehicles Around** the World!













motorcycles

Harley-Davidson®



Harley-Davidson®

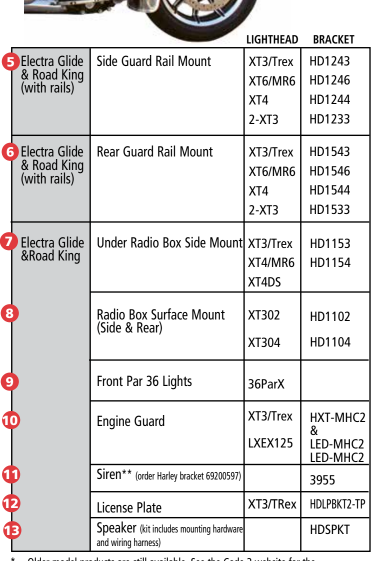
Electra Glide® (FLHTP) & Road King® (FLHP)



			LIGHTHEAD	BRACKET
1	Electra Glide (FLHTP)	MC Supervisor (4) Multi-Color XT4's (Internal Windshield) - Bracket Included	HD9MCRB HD9MCRW HD9MCBW HD9MCRBW HD9MCBRW	Included w/lights
2	Electra Glide (FLHTP)	SuperVisor (6 XT3's) (Single Color - Internal Windshield) -Bracket included	HD96B HD96R HD93R3B HD93B3R HD9XRB HD9XBR HD94R2B HD94B2R	Included w/lights
3	Road King* (FLHP)	External Visor (5 XT4's) (External Windshield) -Bracket included Build Your Own Bracket	HD83R2B HD82R3B HD85B HD85R HD82R2B HD8MCBW HD8MCRW HD8MCRW	Included w/lights
		Lighthead Sold Separately	XT4	HD813
4	Road King* (FLHP)	Side Fork Bracket	XT3/LEDX	HD513

Blue indicates MultiColor Lightheads, all other lightheads are single color.

motorcycles



Older model products are still available. See the Code 3 website for the Road King and more product information.

Order siren bracket from Harley-Davidson at www.surdyke.com. The part number is 69200597.

^{***}Indicate (L)left or (R)right when ordering.



motorcycles





Lighting brackets for the Victory are provided by motorcycle installers. XT Lights are shown on bike above.

Victory Lightheads & Products

PRODUCT	COLOR	MODEL #
T-Rex Lights	Red	TRX6R
	Blue	TRX6B
XT3 Lights	Red	XT3R
	Blue	XT3B
XT4 Lights	Red	XT4R
	Blue	XT4B
MR6	Red	MR6FM-R
	Blue	MR6FM-B
MR6MC	Red/Blue	MR6MC-RB
Par36 Lights	Red	36PARCR
	Blue	36PARCB
LEDX Lights	Red	LXEX1F-R
	Blue	LXEX1F-B
	White	LXEX1F-W
Motorcycle Siren		3955





Pursuit[™]

Best in Class LED Lightbar



The next generation of LED Technology meets spectacular industrial design to create the all-new Pursuit lightbar from Code 3.

This brand new lightbar was designed from the ground up, completely reimagining what an emergency lightbar should be.

- A complete two level lightbar within a single level height profile!
- All-new, uniquely designed LED lightheads for both the upper and lower levels that deliver light output unmatched in the emergency warning industry today!
- Lower level lightheads that can be utilized for takedown, alley, rear traffic direction, flashing, and intersection protection!
- The upper and lower level lightheads can be programmed for uniquely different flash patterns and functionality for a variety of user applications and needs.
- A curved form factor that allows the lightbar to match the curved roofs of today's emergency vehicles.

The Code 3 Pursuit also offers other unique features that set it apart from all other lightbars on the market today.

- A serial network control system allows for easy control over settings, configurations, flash patterns, and more while still allowing the user to utilize existing control or switching systems.
- PC based software included with each Pursuit lightbar allowing easy configuration of the lightbar to the specific needs of the user.
- An integrated lens sealing system, in conjunction with membrane vents, protects the Pursuit from moisture, dirt, and dust.
- Wiring channels and connector retaining clips along with a specifically designed cable gland keep all internal wiring neat, organized, and secure.
- A unique top protection system mounted beneath the lightbar lenses secures internal components from damaging UV sunlight while helping the lightbar run cooler and more efficiently.
- Optional solar panels integrated into the top protection system to help with vehicle battery life.





Features

- 2 levels of lighting:
 - Single Color Upper Lightheads in Red, Blue or Amber
 - Powerful Lower Level lightheads for use as Takedowns, Alley, Rear Arrowstik, Flashing & Intersection Lights
- Integrated Lens Sealing System
- Encapsulated Control Electronics
- Serial Network Control: thin, flexible wiring harness
- PC Programming Software
- Internal Wiring Channels

Options

- Auto Dimming
- Lower Level Traffic Director
- Integrated Solar Panel for Vehicle Battery Maintenance
- Internal Illuminated Sign Module (protected from weathering)

Specifications

- 30" to 72" L (762 mm to 182.8 mm) 13.5" W x 3"H (343 mm x 76mm)
- Multi-voltage (10-30V) Operation with Class-leading **EMC Performance**
- Designed to meet SAE Class 1, Cal title 13, ECE65 when properly configured. Also meets R10, IP65, CISPR 25
- 5-Year Warranty on LED Modules

2 Full Levels of Lighting & only 3" High



Defender

World Class LED Lightbar





More Function, More Performance, More Light!





Increased Officer Safety

- Extraordinary visibility to approaching traffic gives drivers extra time to move over or slow down.
- Powerful scene coverage with TriCore[®] takedowns and alleys for traffic stops and searches, especially at night.
- Improved confidence when entering intersections or areas with limited off-angle visibility.
- Continuous lightbar operation if an individual lighthead should go out.
- Better lightbar signal control in any situation with Dimming mode and independent front and back light operation.

Improved Operation Efficiency

- Substantially reduced operating downtime with rapid replacement of lenses and guick access to lightheads.
- Streamlined inventory requirements with individual lightheads that can be used in various lightbar positions.
- Quiet operation with no bowing or fluttering of the lightbar at high speeds.
- Water, dirt and insects kept outside the lightbar through a unique gasket sealing system.
- Significantly extended lightbar life with improved thermal management and reduced UV degradation of wiring and lightheads.

MultiColor Benefits of TC²

- Two full signals out of one lighthead No more compromising signal strength and size by splitting an LED lighthead to get two colors.
- Turn a red/blue, red/white or blue/white lighthead into a clear takedown or alley light. This provides increased takedown or alley lighting at no additional cost or loss of emergency warning positions by adding standard LED takedown or alley lights. See color chart on next page.
- Full Sized NarrowStik® in your bar No longer give up emergency warning colors to have an amber ArrowStik. Now you can
- Greater color and flash combinations now possible. Creates more flash patterns and color activity to alert motorists to your presence.
- Flash a dual color lighthead in a single color only, to meet state and local code.

Brighter

- Innovative Patented Lighthead Design
- 2 2.5 Times Brighter than any Lightbar at Key 45° and 60° Intersection Angles
- Far Brighter Alley and Takedown Lights than Traditional Halogen or LEDs
- 2 Times Brighter Signal from Rear of the Lightbar

Safer

- Advanced Central Control Circuitry
- Improved Control of Signal Brightness—Dimming Mode Meets SAE Safety Standards
- Superior Thermal Management Runs Cooler Than Other Lightbars

Smarter

- Universal Lighthead Design
- New Modular Lens System for Creating Lightbars of Virtually Any Length
- Efficient Inverted Lens Design for Quick Access to Interior
- Black Intermolded Solar Barrier (top of lens)
- 2 Times Stronger Frame
- Patented Gasket Sealing System

Features for TC² (MultiColor)

- Dual Color TC6² Modules (Red/Blue, Red/White, Blue/White, Amber/White, Red/ Amber, Blue/Amber)
- Dual Color TC6² Modules in each Corner Position (all dual colors available)
- Red/Blue: flashes all red and all blue, mixes to steady white or selectable single flashing of each color

- 950 Flash Pattern Software
- Red/White: flashes all red and all white, turns to steady white or single flashing red
- Blue/White: flashes all blue and all white, turns to steady white or single flashing blue
- Amber/White: flashes all amber and all white, turns to steady white or single flashing amber or turns to NarrowStik[™] Traffic Advisor
- Red/Amber: flashes all red and all amber, turns to selectable single flashing of each color or turns to NarrowStik Traffic Advisor
- Blue/Amber: flashes all blue and all amber, turns to selectable single flashing of each color or turns to NarrowStik Traffic Advisor
- Available in 36" lengths and longer

Features for Single Color

- TC6 or TC3 Modules in Red, Blue, White or Amber LEDs
- TC6 in each Corner Position
- 600 or 800 Flash Pattern Software

Features for Both Single and TC² Lightheads

- One Touch Setting/Changing of Flash Patterns
- Flasher/Steady Burn Feature for Takedown and Alley Lights
- TriCore® Dimming Feature
- Corner Cruise Lights
- Built-In NarrowStik Function
- TriCore Takedown Lights
- TriCore Alley Lights
- Easy to Install LIT3 Mounting Platform
- 5-year Warranty on the TriCore Lighthead Modules and the Central Controller

Defender

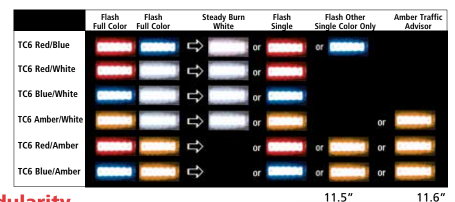


Options

- 2.7" or 5.2" TriCore Lightheads Available in Red, Blue, Amber, or White
- Multicolor modules
- Red, Blue, or Amber Intermolded Solar Barrier (top of lens)
- TriCore Takedowns and Alleys
- Opticom™ 795H Infrared LED Emitter (E795LP)
- Serial Interface
- NASCC ArrowStik® Controller shows emulation patterns
- Quick Disconnect Switch
- Auto Dimming w/photo cell
- Lighted LIT3 Mounting Kits
- Solar Panel with Battery Charger

Specifications

- Standard Lengths: 23" (584 mm), 35" (889 mm), 36" (914 mm), 44" (1118 mm), 47" (1194 mm), 48" (1219 mm), 52" (1321 mm), 58" (1473 mm), 70" (1778 mm),
- 58" (1473 mm), 70" (1778 mm), 82" (2083 mm), 94" (2388 mm)
- 13.5" W x 2.25" H (343 x 57mm)
 5-Year Warranty on TriCore Lightheads
- 12 Valt
- Meets Applicable SAE J845, NFPA, California Title 13 and ECE65 Specifications when Properly Configured.
- U.S. Patent Nos. 7,153,015 & 7,300,175



The color chart demonstrates the versatility of the lightbar for all these combinations: R/B, R/W, B/W, A/W, R/A, B/A

Modularity

- Modular design allows standard lightbars to be created from three unique lens lengths.
- Modules can be combined to build many lightbar lengths (23", 35", 36", 44", 47", 48", 50", 52", 58", 70", 82", 94").



(OB)

Long Center

(LC)



er Short Center (SC)

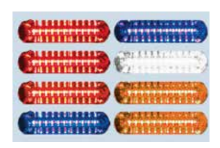
RX 2700™MC

Premier LED Lightbar



This lightbar uses the latest LED dual color technology to provide intense colors. Choose the MultiColor combination you desire and let

the lightbar do the rest. Color combinations available are: R/B, R/A, B/A, B/W, R/W, A/W



RX 2700CC™

Premier LED Lightbar



MultiColor Benefits

- Two full signals out of one lighthead No more compromising signal strength and size by splitting a LED lighthead to get two colors.
- Turn a red/white, red/blue or blue/white lighthead combination into a white takedown or alley light. This provides increased takedown or alley lighting at no additional cost or loss of emergency warning positions by adding standard LED takedown or alley lights.
- Full sized ArrowStik® in your bar No longer give up emergency warning colors to have an amber Arrowstik also. Now you can have both.
- Greater color and flash combinations now possible Creates more flash patterns and color activity to alert motorists to your presence.

Benefits

- Advanced dual reflector LED technology provides a brighter signal for superior visibility and safety.
- Easy to operate central controller changes settings or flash patterns with a single touch.
- Multicolor option available.
- Aerodynamic design improves fuel efficiency.
- Full range of options allows you to customize the lightbar to meet your specific requirements.

Features for MultiColor

- MultiColor LED Modules (Red/Blue, Red/ White, Red/Amber, Blue/Amber)
- 22 LED PriZm II Lightheads in each Corner Position
- 22 LED or 16 LED Directional PriZm II Lightheads in Front & Rear Positions
- · Red/Blue LEDs turn to White Takedowns
- 950 Flash Pattern Software

Features for Single Color

- Red, Blue, White, Amber or Green LEDs
- 12 LED PriZm II Lightheads in each Corner Position
- 12 LED, 8 LED or 3 LED Directional PriZm II Lightheads in Front and Rear Positions
- 600 (default) or 800 Flash Pattern Software

Features for Both Single and MultiColor

- One Touch Setting/Changing of Flash Patterns
- · LED Dimming Feature
- Flasher/Steady Burn Feature for Takedown and Alley Lights
- · Corner Cruise Lights

- Built-In NarrowStik™ Function
- LED or 55w Halogen Takedown Lights
- LED or 35w MR-11 Alley Lights
- Small Gauge Multi-conductor Cable Provides Easy Installation
- Easy to Install LIT3 Mounting Platform
- 5-year Warranty on the LED Modules and the Central Controller

Options

- Various Length NarrowStik[™]
- Upper Lenses Available in Red, Blue, Amber, Clear or Black
- Lighted LIT3 Mounting Kit (LED and/or 55W Halogen)
- 795H Opticom™ LP, N-3 Emitter
- LED Stop/Turn/Tail Lights
- Serial Interface (CC bars only)
- NarrowStik Controller (CC bars only)
- Solar Panel with Battery Conditioner
- Quick Disconnect Cable
- Auto Dimming (CC bars only)

Specifications

• 18" (457 mm), 22.5" (572 mm), 36" (914 mm), 44" (1118 mm),

47" (1194 mm),

52" (1321 mm),

58" (1473 mm),

69" (1753 mm),

80" (2032 mm) and

91" (2311 mm) Lengths

• 12.2" W x 2.7" H (310 mm x 69 mm)

- 12 Volt
- Meets all Applicable SAE, NFPA, ECE65 and California Title 13 Specifications when properly configured.
- 5-Year Warranty on LED Modules







Meet the New Shape of Emergency Lighting!



MultiColor Benefits

- MultiColor technology provides two full signals out of one lighthead No compromising of signal strength or size by splitting an LED in half to get two colors
- Greater signal strength allows for increased safety by alerting motorists of your presence especially at intersections
- Turn your Red/White or Blue/White lightheads in the front into all white high visibility takedowns
- Turn the flashing Red/Amber or Blue/Amber lightheads in the rear into a full size all Amber NarrowStik™ when activated (Traffic Directing Flash Pattern)
- Now Available: Cruise Lights remain on when other lighting functions are activated such as NarrowStik.
- Takedowns and Alleys are now MultiColor providing the ability to change from MultiColor to steady burn white whenever activated.

Cutting-Edge

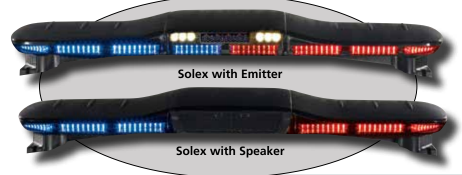
- Aerodynamic shape and styling maximize vehicle performance as well as match the contours of today's and tomorrow's vehicles.
- The second-level center section provides multiple options, including additional massive takedown lighting, additional flashing or steady burn warning lights, a 100-watt speaker with no loss of rear warning light capability, traffic emitters, and other potential warning or add-on devices.

Dynamic Features

 The Solex is only 2.5 inches tall (63.5 mm), providing an over all low profile. The center section, measuring 3.9" (99 mm), is designed specifically to maintain the single-level low-profile look demanded by modern emergency vehicles. Other Solex features include single- or multi-color SIRIS[™] LED lightheads designed for maximum straight-on or off-angle lighting performance. The lightheads are designed for usage with a central controller board or can flash independently, depending on your requirements.

Rugged Construction

- Aluminum frame and lighthead mounting platform are designed for heavy duty use and vibration, exceeding the requirements for SAE, CA Title 13 or European testing standards.
- Lens caps protect internal components from UV degradation, easily shed water, ice or snow and provide aerodynamic shape.
- Thick, heavy duty lower lenses are designed for exceptional wear life.





Watch the Solex Video and more here!



Innovation Taking Shape



Design Features

- Full featured and customized lightbar with 9-Up SIRIS™ LED single color or 18-Up SIRIS LED MultiColor lightheads
- 5-Up LED Takedown and Alley lights in MultiColor Red/White, Blue/White, Amber/White lightheads
- Corner R/W, B/W MultiColor Lightheads can be programmed to steady burn white providing additional scene lighting
- New 951 Flash Pattern Software provides new field programmable cruise capabilities such as Flicker, MultiColor and Safety
- Two Full Signals out of one Lighthead
- Deluxe Central Controller with 49 Flash Pattern Selections, NarrowStik, Cruise Function
- Flash/Steady Burn Feature for Takedown and Alley Lights
- Built-In NarrowStik Function
- One Touch Setting/Changing of Flash Patterns
- LED Dimming Feature for CC bars
- User Selectable Flash Patterns Changeable on each pair of Lighthead
- Lightheads are selected in matching pairs
- Choose between Central Controller driven lightheads or independent flashing lightheads

- Red, Blue, Amber, Green or White LEDs
- Black lens caps standard
- Dimming mode

- 47" length (53" coming 4th quarter 2015)
- Average height is 2.5", Max. height 3.9"
- 12 Volt
- Meets all applicable SAE, NFPA, California Title 13 and ECE65 specifications when properly configured
- 5-Year Warranty on LED Modules





Triumph[™]

Capable and modern 2-Level lightbar



Benefits

- 2 levels of state-of-the-art SIRIS™ LED technology provides 360° of uninterrupted lighting. When your fleet has a strong need to be "seen", this lightbar does the job.
- Modern curves that match modern vehicle lines make this a solid and attractive addition to any police vehicle!
- Center section provides an additional row of lights on both the front and rear of the lightbar--up to 3 levels of light possible! This section can also be used for a combination of products: insert massive takedowns or a traffic emitter or 100 watt speaker.

• When a speaker is built in the middle of the lightbar, there is still enough room for a solid display of lights (see above) to provide 360° of lighting.







Design Features

- Full featured and customized lightbar with 9-Up SIRIS™ LED lightheads
- Code 3's most flexible lightbar for setting up your lighting system
- Top colored lens easily identify you as a police vehicle and bottom clear lens for TDs and alleys
- Central Controller driven lightheads or independent flashing light heads
- Red, Blue, Amber, or White LEDs and MultiColor LEDs coming
- Black under-molded top lens prevents UV degradation keeps interior cooler and protects it from UV degradation
- Dimming mode
- 2 levels of 360° of light, even on the ends of the bar, 3 levels possible in center section, both front and rear
- Traffic advisor in rear either stand-alone or doubled up providing two levels of warning

- 47", 60", 73", 86" length 4.57" tall, lowest height is 3.9"

- Meets all applicable SAE, NFPA, ECE65 and California Title 13 specifications when properly configured
- 5-Year Warranty on LED Modules



21TR™ Plus & 21TR

Superior LED Lightbar



Benefits

- 21TR Plus 18-up MultiColor LED Lighthead with 5-Up MultiColor LED takedown and Alleys available.
- Standard 21TR delivers all the qualities the 2100 has been known for with new Torus LED technology corner and directional lightheads that provide far superior directional and off-angle performance. Economical, yet advanced, this lightbar offers standard features providing the brightest basic lightbar on the market.
- 21TR Plus is a full featured, economical lightbar with new Torus LED technology. Central controller features and options are the same as the Defender[®] and RX 2700[™]CC. Features include the NarrowStik[™], flashing takedowns and alleys, and corner cruise lights.







An incredibly bright signal in a compact package



21IF or 21TR

(see features below)



21TR Plus Design Features

- MultiColor Torus® LED Modules (Red/ Blue, Red/White, Red/Amber, Blue/White, Blue/Amber, Amber/White
- Two Full Signals out of one Lighthead
- LED Takedown and Alley lights in Single or MultiColor Red/White, Blue/White, Amber/White lightheads
- Corner MultiColor Lightheads can be programmed to be steady burn providing additional scene lighting
- New Cruise capabilities including Flicker, MultiColor Selection and Safety Cruise Functionality
- Deluxe Central Controller with 23-49 Flash Pattern Selections, NarrowStik[™] Function, Corner Cruise
- Dim Mode

21IF Design Features

- Independent Flashing LED lightbar
- Available in a Variety of Configurations includes 3-up, 4-up and 9-up Directional Torus Lightheads, 6-up or 9-up LED Corners
- Flashing Takedowns and Alleys Available with Optional 940 Flasher (both Halogen and LED)
- Each Lighthead Flashes Independently
- User Selectable Flash Patterns Changeable on each Lighthead

21TR Design Features

- Available in a Variety of Configurations includes 3-up, 4-up and 9-up Directional Torus Lightheads and 6-up Torus Style LED Corners
- Flashing Takedowns and Alleys Available with Optional 940 Flasher (both Halogen and LED)
- Basic Central Controller Operations with user selectable 12 Flash Patterns (No NarrowStik functionality)

Common Features

- Red, Blue, Amber, Green or White LEDs
- Clear Lenses Standard (Top & Lower)
- 35w Halogen and LED Takedowns & Alleys Available
- Dimming Mode
- 5-Year Warranty on LED Modules

Options for the 21TR Plus & 21IF

- LED Stop/Turn/Tail Lights
- Lighted LIT3 Mounting Foot
- 795H Opticom or N-3 Emitter
- Solar Panel Battery Conditioner

Options for All

- Red, Blue, Amber, or Black Top Lenses (with black lens clips)
- Now available in 44" length

- 22.5" (572 mm), 36" (914 mm), 44" (1118 mm), 47" (1194 mm), 58" (1473 mm), 69" (1753 mm), 80" (2032 mm) and 91" (2311 mm) Lengths
- 12.25" W x 2.1" H (311 mm x 53 mm)
- 12 Volt
- Meets all Applicable SAE, NFPA, ECE65 and California Title 13 Specifications when properly configured.
- 5-Year LED module warranty

MX7000®

Two Level, Versatile Design



- Patented dual-deck design provides rotator power on the upper deck and flexibility for special function lights on the lower deck
- Sweeping intersection light for maximum safety in high-risk situations
- Easy maintenance with field replaceable strobe components

Design Features

- LED, Strobe, Halogen or Combination
- 50W/55W Standard or Fast Rotators (Upper Level)
- 120° Sweeping Intersection Lights (Lower Level)
- All Light or Speaker Section
- Easy to Install LIT3 Mounting Platform

Options

- Build-Your-Own Base Models
- LED or Halogen ArrowStik®
- · Lighted LIT3 Mounting Kit (LED and/or 55W Halogen)

Specifications

- 18" (457 mm), 36" (914 mm), 47" (1194 mm), 52" (1321 mm), 58" (1473 mm), 69" (1753 mm), 80" (2032 mm) and 91" (2311 mm) Lenaths
- 12"W x 5.75"H (305 x 146 mm)
- 12 Volt (24 Volt Option)
- Meets all applicable SAE, NFPA, ECE 65 and California Title 13 specifications when properly configured.

Excalibur®

Halogen/Strobe/LED Lightbars



Benefits

Select an LED, strobe, halogen or combination bar to suit your application

Design Features

- 50W/55W Standard or Fast Rotators (Upper Levels)
- High Gloss Strobe Reflectors
- Easy to Install LIT3 Mounting Platform

Options

- Build-Your-Own Base Models
- LED or Halogen ArrowStik®
- Lighted LIT3 Mounting Kit (LED and/or Halogen)
- Compact Cyclone Speaker fits in the 47" and 52" Excalibur. Meets SAE 1849.

- 18" (457 mm), 22.5" (572 mm), 36" (914 mm), 47" (1194 mm), 52" (1321 mm), 58" (1473 mm), 69" (1753 mm), 80" (2032 mm) and 91" (2311 mm) Lengths
- 12.25"W x 4.5"H (311 x 114 mm)
- 12 Volt (24 Volt Option)
- Meets all applicable SAE, NFPA, ECE65 and California Title 13 specifications when properly configured.

Lightbar Options

Energy Saving Solar Panel

Design Features

- Available in Defender[®], RX 2700[™]CC and 21TR Provides Battery Conditioning which helps extend battery life up to 3 times longer.
- Industrial-strength 5-watt panel is almost half the size of other 5-watt chargers.
- Provides clean quiet energy for all 12-volt lead-acid batteries over 20 amp
- Low profile panel mounts flat (no frame required) so it's virtually indestructible.
- Circuit box includes blinking red LED to indicate the unit is pulsing.

Specifications

- 8.75" x 8.75" x .125" (222 x 222 x 32 mm)
- 350 mA Operating Current
- Heavy Duty Construction
- Panel is composed of high-grade substrate and bonding.
- Panel utilizes proven silicon technology.
- 17 Foot Cord
- **Heavy Duty Lug Connectors**
- Quick Disconnect for Easy Install
- 5-Year Limited Warranty



N-3 Emitter

Design Features

- High or low priority transmission is selected via a single wire in the lightbar
- Emitter/Strobe Power supply included
- Simple two wire control scheme can be used to enable or disable the emitter using either a 12 volt source or ground.

Specifications

- 1.456" H x 5.5" L x 1.9" D (36.98 x 139.7 x 48.26 mm)
- 1.35 amp
- 12 Volt
- 2-Year Warranty



795H Opticom™ LED Emitter - Available in most lightbars

Design Features

- Provides safe emergency vehicle preemption at all Opticom Infrared System intersections
- · Secure, coded signal prevents unauthorized use.
- Available in all new low-profile lightbars (2100, RX 2700CC, Defender[™]) and can be retrofitted into existing low-profile bars.

Specifications

- 1.25" H x 5.75" L x 0.75" D (32 x 146 x 19 mm)
- 3-5w Amp
- 2,500 Foot Range
- · 2-Year Warranty



Cyclone Speaker

Design Features

- Designed to Fit in the Excalibur® 47" and 52" Lightbar
- Compact, Low Profile Design
- High Efficiency
- Meets SAE J1849
- Material: Glass Filled Nylon
- Color: Black

- 4" H x 10.875" W x 10.375" D (10 x 28 x 26 cm) (Excluding Mounting Plate)
- Impedance: 11 ohms
- Power Rating: 100W @ 11 ohm
- SPL: 118 dB @ 3 meters
- 6.2 lbs (Excluding Mounting Plate)
- 5-Year Warranty







Lightbar Options

LIT3 Lighted Mounting Kits

Design Features

- Available in White, Red, Blue, Amber with flash patterns that match the lightbar
- White steady burn takedown/alley/worklight still available
- · Sleek, stylish design makes the mounting kit appear part of the lightbar
- Durable and Weather Resistant
- Compatible with Code 3 mounting adapter brackets
- · Can be installed on current lightbars

Options

- Deluxe Model Lightheads:
 - 3-up LED Torus Takedown and Alley (flashing)
 - 3-up LED Torus (flashing)
- Halogen 55w Lightheads used as Alley or Takedowns

Available for Defender, RX 2700CC, RX 2700 (non CC), Solex, 21TR/21IF, Excalibur, MX7000, Triumph lightbars

Models	Description	Models	Description
LIT3KIT-XX LIT3KIT-X LIT3KIT-A LIT3KIT-AA LIT3KIT-XA	One pair Torus LED front and one pair Torus LED rear One pair Torus LED modules either front or rear 1-pr 55w TD/Alley either Front or Rear 1-pr 55w TD/Alley Front, 1-pr 55w TD/Alley Rear One pair Torus LED and 1 pair 55w WL/Alley	LIT3KIT-XT LIT3KIT-TT LIT3KIT-T *Upgrade to	One pair Torus LED and 1 pair Torus WL/Alley 1 pr Torus (flashing) LED TD Front, 1-pr Torus LED WL/Alley Rear 1-pr Torus (flashing) LED TD/Alley either Front or Rear White or Green LED in LIT3Kit (each)



Benefits

- Automatic dimming of both the Defender and the RX 2700CC lightbars gives maximum flexibility of light output based on ambient light level.
- Manual intervention is available at any time to turn dimming on or off so officers can control the light output at any time.

Auto Dimming

Field Upgradable for Existing Fleet

Design Features

- · Auto Dimming is based on ambient light level
- · Manual Dimming operates normally
- Allows cruise lights to operate when bar is set to DIM — does not change brightness of the cruise light.
- Available only on Defender with black lenses and RX 2700CC with clear lenses.

Options

- 2700CC Field Upgrade Kit S15243m
- Defender Field Upgrade Kit S15242m Specifications

Specifications

- Defender top outboard lens must have a photo cell window for photocell to work.
- For field upgrades, the latest version of the CC bar software is needed—Series 600 Version 6.0 or Series 800 Version 2.0 (also includes lens with photocell window).

00000¢

NASCC

NarrowStik Control Head

• This controller can be used on the Defender, RX 2700CC, 21TR Plus, Solex, Triumph, Wingman and the Commandstik. (not required for operation of arrowstik)

Lightbar Options

Adjustable Mounting Feet





Benefits

- Angular adjustment for varied roof surfaces
- · Pursuit speed tested
- One mounting bolt system per side
- Low rise for better fit

Smart Pro™ Software Flash Pattern Controller Box

Benefits

- With the touch of a button easily configure the Defender, RX 2700CC, Solex and 21TR single/multicolor lightbars
- Up to 9 pairs of heads can be programmed with 13 patterns for virtually unlimited configurations
- Portable for programming a lightbar on a vehicle
- Used with 800, 950 & 951 Series Software



LED Stop/Turn/Tail - Available in all LED

Design Features

- Rated 100,000 Hours Life
- 0.2 Amp Draw versus 2.5 Amps for Incandescent Modules
- Red LEDs with Clear Lens

- 4.52" W x 1.3" H x 1.0" D (115 x 33 x 25 mm)
- 0.1 lb
- 0.2 Amps
- 12/24 VDC
- 5-Year Warranty



interior



SuperVisor® Flex

SVFSD-6MC

Windshield Mounted Interior Light



Benefits:

- Designed to fit all Police Pursuit Vehicles and Special Service Vehicles, plus many others!
- Quick Disconnect allows users to install driver and passenger side separately and then connect together in a snap!
- Minimizes light flashback with expertly designed gaskets. The adjustable side light-blocking shields have been designed specifically to block out flashback light. No drilling required.

Design Features

- · Single Torus LEDs available in Red, Blue, Amber, and White
- Full size MultiColor has (6) 18-Torus LED Lightheads in Red/White, Blue/ White, Amber/White and Red/Blue,
- Full size Single Color comes with these 4 configurations:
 - (6) 9-up Torus lightheads
 - (4) 9-ups and up to (4) Takedowns
 - (4) 9-ups and up to (4) 3-up Torus IF (Independent Flashing) Light Heads
 - (4) 9-ups and (2) Takedowns & (2) 3-up Torus IFs (Independent Flashing) Lightheads
- The 3 LED Torus Lightheads are designed for forward direction of light
- The 9 LED Single Color and 18 LED Multi Color Torus Light Heads are designed to spread light so they do not require aiming!
- Takedowns on the full size single color version has several options: (1) or (2) takedowns on each side, or (1) or (2) 3-up LED lights, single on each side
- Cable length between the driver and passenger side is 18'

SV999U

• 19 Flash Patterns Available for Single Color Version

- 32 Flash Sequences and 12 Flash Patterns are Available for MultiColor Version
- Ability to wire to external flasher to flash takedown lights only (single color only).

Specifications

- Individual Passenger and Driver Modules are 18.75" W and can be extended to 55.5" W at 1.34" tall
- Weight 7.5 lbs
- 12 VDC operaton
- Draws less than 6 amps on average
- Reverse Polarity Protected
- Passenger Only Version 4.0 Weigh
- 5-Year Warranty on LEDs





Benefits:

- Contoured for no drill installation against the upper interior of windshield between the sun visors and glass.
- *Fits on Ford Interceptor Sedan, Dodge Charger, Chrysler 300, Dodge Durango, Toyota Tundra, Chevy Cobalt, Chevy Tahoe, Dodge Challenger, Ford Interceptor Utility, Explorer, Crown Vic, Dodge Ram Pickup, Toyota Prius (plus many more)
- If your vehicles change, you can still use the SuperVisor U simply by transferring it to another vehicle.

Design Features

- Torus LEDs available in red, blue, amber, and white.
- · Independent flash patterns on each head
- When ordered with Takedowns, the TDs are easily adjustable to the desired position.
- Can be wired to external flasher to flash takedown lights only
- Draws less than 6 amps on average

Specifications

- Torus Lighthead Dimensions: 1.075" H x 3.0" W x 1.69" D (27.305 mm x 76.2 mm x 42.93 mm)
- Weight: 7.5 lbs
- 12 VDC operation
- Reverse Polarity Protected
- 5-Year Warranty on LEDs

A sample of the brackets included in the Flex & Universal SuperVisor Kit













*Some vehicle applications may require additional installer modifications.

Torus SuperVisor®



Windshield Mounted Interior Light



Benefits

• The Torus Lighthead uses internal reflection technology in a compact lighthead with superior straight-on performance for the SuperVisor windshield mounted interior lighting system. Thin design keeps you undercover -- remains unseen until energized. Special housing prevents the lights from reflecting back into the driver's eyes.

Features

- A variety of flash patterns
- Directional Torus Lightheads
- Available in Single and MultiColor
- Red, Blue, Amber or White Torus lightheads

Specifications

- Custom Designed for the Chevrolet Caprice
- 5-Year Warranty on LED Modules

SUPERVISOR® TS

(2011+ D	CAPRICE etective & Patrol N	CHARGER PPV lodels) 2011-15	CROWN VICTORIA 2004-11	DURANGO 2012-13	EXPEDITION 2007+
PRODUCT	Model No.	Model No.	Model No.	Model No.	Model No.
SuperVisor TS w/(8) 3-up Torus LEDs	SV777CP				
(upgrade 2 LEDs to White)	SV777CP-2W				
SuperVisor TS w/(10) 3-up Torus LEDs		SV770CH11	SV770CV	SV777DR	SV770EN07
(with factory installed dome light)		SV070CH11		SV777DR-2W	
SuperVisor TS w/(6)18-up MulitColor Torus LEDs	SV77MCCP	SV77MCCH11			
(with factory installed dome light)		SV07MCCH11			

PRODUCT	IMPALA 2006-13 & 14+ Limited Model No.	TAHOE 2015 Model No.	F150 2011-15 Model No.	FORD PI SEDAN 2012+ Model No.	FORD PI UTILITY 2012-16 Model No.
SuperVisor TS w/(8) 3-up Torus LEDs	SV770IMP06		SV770F150		
(upgrade 2 LEDs to White)					
SuperVisor TS w/(10) 3-up Torus LEDs		SV707TH15		SV770PI	SV770EXI
(with factory installed dome light)		SV707TH15-2W			
SuperVisor TS w/(6)18-up MulitColor Torus LED	S	SV77MCTH15		SV77MCPIS	SV77MCPIU
Passenger Side Only (5) 3-Up IF Heads		SV007TH15			
Passenger side (4) 3 Up IF Heads , 1 White TD		SV007TH15-1W			

See Page 40 for the Wingman Interior Rear Light with Torus Lightheads.



SuperVisor Flex Shown Here

T-REX LENS
with Torus Technology



Windshield & Deck Lights





Benefits

- Torus LED technology provides an exceptionally bright straight-on and off-angle signal
- New locking swivel feature allows universal mounting to fit to the curve of any windshield
- Compact size means a small footprint

Design Features

- Two Sizes Available: Single and Dual Head
- Single Head R, A, B, W, RB, RA
 Dual Head: RR, AA, BB, RB, BA, RA, RW, AW, BW, WW
- 27 User Selectable Flash Patterns for Single Head, 53 for Dual
- 5-year Warranty on LEDs

Options

• Multiple mounting options including rear deck bracket

Specifications

- Single: 3.7" W x 2" H x 2.5" D (94" W x 50.8" H x 63.5" D mm) Double: 7" W x 2" H x 2.5" D (177.8" W x 50.8" H x 63.5" D mm)
- Meets all applicable SAE, California Title 13 and ECE 65 specifications when properly configured.

Warrior™

Benefits

- Compact size takes less space on the dash or deck
- Unique design prevents light signal from flashing into driver's eyes

Windshield Mounted Deck Lights



Design Features

- Updated with Torus Lightheads
- 21 User Selectable Flash Patterns on 6-up Models
- 5 User Selectable Flash Patterns on 3-up Models
- Flash Pattern Memory
- 9' Lighter Plug Power Cord
- Less Than 0.6 Amp Draw
- Reverse Polarity Protection Feature

• 5-year Warranty on LEDs

Options

- Directional Torus also Available
- Suction Cup or L-Bracket Mounting
 Red, Blue, Amber or White LEDs
- Bezel or Shroud Housing





XT4 Interior Light

Benefits

• Retractable side guards and a visor prevent light from flashing into driver's eyes.

Design Features

- Retractable guards (with the push of a button) on either end of the unit provide an extra level of protection against reflected light flashing into driver's eyes.
- Visor (shroud) allows unit to fit snugly against windshield.
- XT401SS, XT402SS: 22 Flash Patterns
- 12' Lighter Plug Cable with On/Off Button
- Z Brackets with Suction Cups Come Standard

Specifications

- XT401SS: 5.125" L x 1.75" H x 4.75" D (130L x 45W x 121D mm) XT402SS: 9.75" L x 1.75" H x 4.75" D (248L x 45W x 121D mm)
- SAE J595
- Certain models are ECE65 Compliant





Interior Light

Benefits

 Retractable side guards and a visor prevent light from flashing into driver's eyes.

Design Features

- Retractable guards (with the push of a button) on either end of the unit provide an extra level of protection against reflected light flashing into driver's eyes.
- Visor (shroud) fits snugly against windshield & Z Brackets with Suction Cups Come Standard
- XT601SS, XT602SS: 22 Flash Patterns
- 12' Lighter Plug Cable with On/Off Button
- Z Brackets with Suction Cups Come Standard

- XT601SS: 6.625" L x 1.75" H x 4.75" D (168L x 45W x 121D mm)
 XT602SS: 12.875" L x 1.75" H x 4.75" D (327L x 45W x 121D mm)
 SAE J595 and California Title 13 when properly configured
- Certain models are ECE65 Compliant



XT601RBSS





XT601RBSS



XT602RBSS



Compartment Lights

400 Series - Interior Narrow Strip Lights



CW0410 (includes switches)



CW0411 (includes switches)



Benefits CW0402

- Space-saving interior vehicle lighting, provides additional bright light where needed.
- Affordable and easy to install, these lights come in 3 lengths and are only 2" wide.
- Two types of on/off switching is available to meet a variety of needs.
- When additional lighting is needed, these lights fit in a variety of locations, including roof, side panels, and back panels.

Design Features

- Compact and slim interior vehicle compartment lights are designed for flush mount with bright white LED lighting
- Only 0.5" (12mm) high when mounted
- Three lengths are available—5.4", 11.8", and 17.7"
- Bright LED lighting with 360 lumens for the 5.4", 770 lumens for the 11.8", and 1130 lumens for the 17.7"
- Two models are available for each length—with switch or without (auto on/off when vehicle door opens/closes).

Specifications

- 2" W x 5.4" L (small), 2" W x 11.8"L (medium) and 2" W x 17.7"L (large)
- 51mm W x 136mm L, 51mm W x 300mm L, and 51mm W x 450mm L
- 12-24 VDC
- IP65 Rated, R10 Certified
- 2 Year Warranty

Prod. No.	# LEDs	Dims	Volts	Current	Current	Lumens
CW0400	10	5.4"x2"	12-24V	0.41a@12V	0.23a@24V	360
CW0410 (switches)	10	5.4"x2"	12-24V	0.41a@12V	0.23a@24V	360
CW0401	22	11.8"x2"	12-24V	0.73a@12V	0.38a@24V	770
CW0411 (switches)	22	11.8"x2"	12-24V	0.73a@12V	0.38a@24V	770
CW0402	32	17.7"x2"	12-24V	1.17a@12V	0.62a@24V	1130
CW0412 (switches)	32	17.7"x2"	12-24V	1.17a@12V	0.62a@24V	1130

400 Series Compartment Lights for your Mobile Command Station, SWAT Truck, Bomb Detonation Truck and more . . .



Custom Interior Lights

Headliner and Rear View Mirror Lights





Headliner Bracket with MR6 Lightheads for the 2015 Charger



Features

- · Code 3 has a variety of RVM (Rear View Mirror) and Headliner brackets for our interior/exterior lights.
- Brackets are available as an individual or a pair of lightheads
- Side guards and a visor prevents light from flashing into driver's eyes.
- See the Code 3 pricebook or website Mounting Bracket section under the XT3, XT4, MR6, Torus or T-Rex Lights for specific models
- Side window and B-Pillar brackets are also available.

Visor Flip Light

Easy to Install and Portable Light



VFP36RB

Benefits

- High functioning, low cost undercover LED emergency light.
- · Fits most visors

Design Features

- 26 Flash Patterns
- Red or Blue LEDs with Colored or Clear Outer Lens
- No Bulb Replacement Ever Required and Less Than 0.5 amp per Module
- Black Polycarbonate Housing
- 9 foot Lighter Plug with On/Off Switch
- Mounts with Two Velcro[®] Straps

- Dimensions: 5 3/8" H x 11" W x 1" D
- Weight: 1.4 lbs, 12 Volt
- 5-Year Warranty
- Meets all applicable SAE and California Title 13 specifications when properly configured.







Perfect Partner to the SuperVisor®



Benefits

• This Torus Lighthead has internal reflection technology and is undetectable from the outside of the vehicle. With superior straight-on performance the WingMan rear deck mounted interior lighting system with not block the drivers view. The Perfect Partner for the SuperVisor®.

Design Features

- Fits in the rear window
- Easy to install
- · Mounting brackets included

Specifications

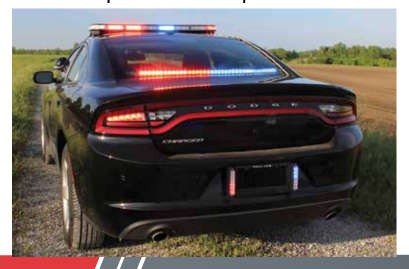
• 5-Year Warranty on LED Modules

Wingman™ TS (Torus)

	CAPRICE	CHARGER	CROWN VIC	IMPALA	PI Sedan
	2011+	2011+	2004-11	2006-14*	2012+
WingMan w/ (8) Torus LEDs - with Arrowstik WingMan w/ (4) Torus LEDs WingMan w/(6) Torus LEDs - with Arrowstik Wingman (2) Torus LEDs - with Arrowstik Wingman w/ (6) Torus LEDs upper window - with Arrowstik	WM777CP WM777CPAS WM477CP WM888CP WM888CPAS	WM888CH11 WM888CH11AS WM288CH11	WM822CV WM822CV-AS WM488CV WM888CV-AS WM288CV WM988CV	WM888IMP06 WM888I06AS WM288CV	WM888PI WM888PIAS WM288PI

^{*}Impala Limited 2014 +

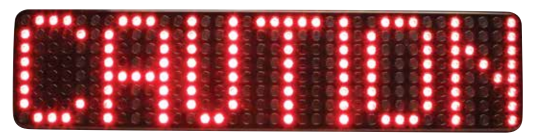
See vehicles above for specifics models and the pricebook or website for more details.



Message Board

Fixed Display

NEW!



C850-HD0012R



M4 Digital Message Controller C889-010

Benefits

- Innovative optical design improves legibility and reduces washout due to sunlight allowing the message to be clearly seen by on-coming vehicles
- Easily readable from 328 feet (100m). Allows maximum safety for the message board operator and on-coming motorists because the message can be seen from far-off distances
- Program up to 99 messages via PC message programmer to allow for use in almost any situation

Design Features

Message Board

- Available in Red or Amber LEDs
- Suitable for vehicle mounting as well as portable applications
- Flexible mounting options with auto text rotation for mounting upside down
- Weatherproof ideal for interior and exterior applications
- Mount on rear decks, roof racks, lightbars, canopies, etc...
- Junction box reduces wiring to the display

Digital Message Controller

- OLED graphic touchscreen display
- MicroSD slot for message storage and firmware update
- Program up to 99 messages via PC message programmer
- User configurable start-up screen
- Scrolling message support
- Adhesive tape mounting or optional swivel mount kit

- Dimensions 23" (590mm) L x 5.7" (145mm) H x 1.5" (40mm) W
- 10-30 VDC
- Meets ECE R10, IP67 (display only), RoHS and C-Tick when properly configured
- Rated from -4°F to 147°F
- 1-Year Warrant

Citadel™

LED Lighting System

Available for the 2015 Tahoe and



CITEXI-RB

Design Features

- · Enhance rear-of-vehicle visibility on the Ford Interceptor Utility (Explorer), GM Tahoe and Suburban
- Easy to Install—No Drilling of Holes Needed and Installs in Less than 30 Minutes!
- Sleek Bracketing for Rear Spoiler (spoiler not included)
- (6) Citadel Designed XT4 Lightheads (with snap in plugs) in any XT4 Color Combination (Order separately)
- MultiColor: Red/White, Red/Blue, Blue/White, Blue/Amber, Red/Amber

- Single Color: Red, Blue, Amber, White, or Green LEDs
- Black Oxide Screws Rust Resistant
- Flashing Heads Only

Specifications

- Meets SAE J595, Class 1 specifications when properly configured
- Meets California Title 13 specifications when properly configured
- 5-Year Warranty on LED Modules

CommandStik™

Interior LED Light

Designed For Police SUVs & Sedans

Design Features

- Eight Torus 3 up LED lightheads in single colors of Red, Blue, Amber or White
- Driven by a Central Controller Board which includes numerous standard flash patterns and Arrow Flash
- 1 1/4" x 3 1/4" front to back x 27 1/2" length
- Universal Mounting for Interior Applications Only

C-STIK-ARB



LED NarrowStiks™

Torus® NarrowStik



Benefits

- Torus LED technology supersedes Optix providing superior light output
- Economical, yet advanced, this LED NarrowStik provides extraordinary visibility allowing approaching traffic extra time to move over or slow down



Design Features

- 5, 6 or 8 Torus Head Versions
- Amber, Red, Blue, Green and White Torus Lightheads (White & Green is an additional charge)
- Dim Mode (Reduces light intensity)
- Control Head Included
- Flexible mounting system
- Weather Protected for Interior & Exterior Use
- 18' Cable (Upgrade lengths available)
- 4 Traffic Directing Patterns and 19 Traffic Warning Flash Patterns

Options/Upgrades

- Split Stik Design (2) 24" Modules or (2) 15.75" Modules
- 35', 50' or 70' Cable Upgrade Available
- Available as Flashing Heads
- Operate through the RLS ArrowStik® Control Head or the Z3 Siren

Specifications

- 30", 40.5" and 47" Lengths
- 5 Year Warranty on LEDs
- Meets and Exceeds J595, Class 1 and California Title 13 Standards

LED X™ NarrowStik



Design Features

- Choose from 5, 6 or 8 LED X Heads
- Red, Blue and Amber LEDs
- Split Stik Design (2-24" Modules)
- 18' Length Cable (Upgrade to 35', 50' or 70')
- NASLCH2 Control Head Included
- Unique Rear Deck Mounting Bar Available

- 30.5", 40.5" or 47.38" Lengths Available
- 5-Year Warranty on LEDs

vehicle systems **CELS Product Packages** Coordinated Emergency Lighting Systems (CELS) Complete Vehicle Lighting Package for the Ford PI Utility* and Chevy Tahoe (2016 PI Utility Fog Light Coming Soon)

*XT4 Stacked only for 2015 Tahoe

Design Features CELS*

- Packages 1-4 includes 4 types of lighting equipment and a control box
- Package 5 has only 3 types of lighting equipment and a control box
- Control box can be wired to any switching system currently on the market today
- ArrowStik™ functionality with exterior rear window light (Citadel)
- Dimming capability for all lighting equipment
- Multiple Flash Patterns Available
- Synchronous capability of all lighting equipment
- For use on Ford PI Utility and Chevy Tahoe vehicles
- 6 package options and more packages coming!
- CELS Flash Patterns work independently of a lightbar, if one is installed on your vehicle.

CELS Package LED Lighting Components

- SuperVisor U[®] with bright Torus LEDS mounts inside your windshield with no drilling
- Citadel™ LED Exterior Lighting Systems fits under the Rear Spoiler with no drilling
- Par36 Fog Light is a 4.25 diameter with 7 LEDs per Head
- XT4S LED Lightheads are 4.52" wide, versatile and weather protected for exterior use

- Control Box Dimensions: 4 ¾ W x 8 ½ L x 1 7/8 H
- 15 foot cable
- Weight of Control Box 1 lbs.
- 12 Volts
- 5 Year LED Warranty
- 5 Year CEL's Control Box Warranty

Package #1



Full SuperVisor U®: (2) Torus 3 LED White Takedown lightheads, (8) 3 **LED Single Color Torus lightheads** available in R, B, A, W



Multi-Color Citadel™: (6) XT4S LED Lightheads with NarrowStik functionality and available in RA, BA, RB, RW, BW



Two Multi-Color Mirror Mount XT4S: (2)XT4S lightheads with XT4-MMNT brackets available in RW, BW, RB, RA, BA



*XT4 option for 2015 Tahoe see page 44

Two Multi-Color PAR36 Fog Lights: (2) PAR36 Steady Burn lamps with PAR36 Fog Light Bracket available in RW, BW, RB, RA, BA



CELS Control Box with all Harnesses

Package #2



Half SuperVisor U: (1) Torus 3 LED White Takedown lightheads, (4) 3 LED Single Color Torus lightheads available in R, B, A, W (Full version shown on vehicle)



Multi-Color Citadel: (6) XT4S LED Lightheads with NarrowStik functionality and available in RA, BA, RB, RW, BW



Two Multi-Color Mirror Mount XT4S: (2)XT4S lightheads with XT4-MMNT brackets available in RW, BW, RB, RA, BA

*XT4 option for 2015 Tahoe vehicle systems see page 44

Two Multi-Color PAR36 Fog Lights: (2) PAR36 Steady Burn lamps with PAR36 Fog Light Bracket available in RW, BW, RB, RA, BA



CELS Control Box with all Harnesses

Package #3



Full SuperVisor U: (2) Torus 3 LED White Takedown lightheads, (8) 3 LED Single Color Torus lightheads available in R, B, A, W



Single-Color Citadel: (6) XT4S LED Light- heads available in RR, BB, AA, WW



Two Multi-Color Mirror Mount XT4S: (2)XT4S lightheads with XT4-MMNT brackets available in RW, BW, RB, RA, BA



*XT4 option for 2015 Tahoe see page 44

Two Multi-Color PAR36 Fog Lights: (2) PAR36 Steady Burn lamps with PAR36 Fog Light Bracket available in RW, BW, RB, RA, BA



CELS Control Box with all Harnesses

Package #4



Half SuperVisor U: (1) Torus 3 LED White Takedown lightheads, (4) 3 **LED Single Color Torus lightheads** available in R, B, A, W



Single-Color Citadel: (6) XT4S LED Light- heads available in RR, BB, AA, WW



Two Multi-Color Mirror Mount XT4S: (2)XT4S lightheads with TX4-MMNT brackets available in RW, BW, RB, RA, BA

*XT4 option for 2015 Tahoe see page 44

Two Multi-Color PAR36 Fog Lights: (2) PAR36 Steady Burn lamps with PAR36 Fog Light Bracket available in RW, BW, RB, RA, BA



CELS Control Box with all Harnesses

Package #5



Two Multi-Color Mirror Mount XT4S: (2)XT4S lightheads with XT4-MMNT brackets available in RW, BW, RB,

RA, BA

*XT4 option for 2015 Tahoe see page 44

Two Multi-Color PAR36 Fog Lights: (2) PAR36 Steady Burn lamps with PAR36 Fog Light Bracket available in RW, BW, RB, RA, BA



Six Front Multi-Color XT4S Lightheads: can be used in the Grille. License Plate or other areas. Available in RW, BW, RB, RA, BA (brackets not included)



CELS Control Box with all Harnesses

Package #6



Multi-Color Citadel: (6) XT4S LED Lightheads with NarrowStik functionality and available in RA, BA, RB, RW, BW



CELS Control Box with all Harnesses

T-Rex Torus LEDs will draw attention wherever you go! They are the Light with a Bite™!



T-Rex Series

Benefits

- Torus LED technology delivers an exceptionally bright straight-on and offangle signal
- Mounting pattern matches our existing XT3 series—no new drilling holes are needed
- Installing these lights is a snap with just two screws! Easily mounts to license plate, side mirrors or grille
- Compact size with a wide angle signal



Design Features

- Red, Blue, Amber, or White LEDs Available with Black Bezel
- Also Available: Split Color Combinations—Amber/Red, Blue/Red, White/Red, Blue/White
- 27 User Selectable Flash Patterns and Synchronous Capability
- Synch up to 20 T-Rex Lightheads using XT-based Software
- 5-year Warranty on LEDs

Options

• Chrome Bezel (TRXCBZ)

Specifications

- 3.85" L x 1.8" W x 1.34" D (with bezel) (97.8L x 45.7W x 34D mm)
- Meets all applicable SAE and California Title 13 specifications when properly configured
- Certain models are ECE65 Compliant



TRX6R with XTOMMNT Bracket



TRX6R with XT3LPBKT Bracket

Universal Mirror Mounting System

Benefits

- One mounting system fits all Police package vehicles on the market
- Provides Fleet Interchangeability without duplication of inventory
- No adhesives or special tools required for installation



Design Features

- Custom Fit for Code 3 T-Rex Series Lights
- No Driver & Passenger Side Variations Required
- Durable Weather Cover Provides Contoured Fit
- Mounting system made from 100% Recyclable Materials

Options:

- One bracket used in both mounting and pivot positions on most applications of mirrors requiring less than 32 degrees of horizontal attitude.
- Extended mounting bracket provided in standard kit for mirrors requiring greater that 32 degrees of horizontal correction (i.e. Ford Expedition).

- Low maintenance all weather cover made from Santoprene™ material.
- Non Compressed Cover Dimensions:
 5.40" W x 3.5" H x 2.2" D (Max) to 1.6" D (Min) and Angle:
 21.80 degrees (137.15 W x 90.02 H x 55.58 D (Max) to 40.36 mm D (Min)

XT3 Series™





XT3B

XT3R

Design Features

- Clear Lens with Red, Blue, Amber, Green* or White LEDs
- Black Bezel Standard. Chrome Optional (sold separately).
- Shock and Water Resistant, Potted Circuit Board
- Directional Optics
- Attached Mounting Bracket on XT302, XT304
- Synchronized Flash Pattern Standard
- XT3: 12 Flash Patterns
- XT302: 22 Flash Patterns
- XT304: 31 Flash Patterns
- XT302, XT304: Available in One and Two Color Combinations

Specifications

• XT3: 3.5"L x 1.25"H x 1"D (89L x 32W x 25D mm)

• XT302: 7.13" L x 1.25" H x 1.875" D (181L x 32W x 48D mm)

• XT304: 14" L x 1.25" H x 1.875" D (356L x 32W x 48D mm)

- 12 Volt/24 Volt
- 5-Year Warranty on the LEDs
- Amber and Red LEDs meet SAE J595, Class I
- Blue LED meets SAE J595, Class II





XT3 shown with XT3LPBKT license plate

> XT3 shown on Crown Vic



XT4 Series™



XT4 MultiColor Features

- Single Head XT4 lights now have MultiColor capability. Flash one solid color and then another solid color instead of having either a single color or split colors
- Blue, Red, Amber or White LEDs (Solid Color Modules Only) with Clear Lens
- Select any two colors (above) for MultiColor Function
- Multiple Heads can be Synchronized to other MultiColor Lights
- 30 Flash Patterns

Design Features

- Clear Lens with Red, Blue, Amber or White LEDs
- Black Bezel/Housing
- Steady Burn
- Shock Resistant and Weather Protected for Interior and Exterior Use
- Potted Circuit Board
- Synchronized Flash Pattern Between XT Series Lightheads and LED Hide-A-Blasts
- XT4, XT402: 22 Flash Patterns
- XT404: 31 Flash Patterns
- Available in one and two color combinations. Single head module is available in dual colors. Call for availability.
- XT402, XT404: Attached mounting bracket comes standard

Specifications

• XT4: 4.52" L x 1.3" H x 1.0" D (115L x 33W x 25D mm)

XT402: 9.875" L (without bracket**) x 1.25" H x 2.0" D (251L x 32W x 51D mm)

XT404: 19" L (without bracket**) x 1.25" H x 2.0" D (483L x 32W x 51D mm)

** Add 1.75" to length for brackets

- 12/24 Volt
- 5-Year Warranty on LED Modules
- Amber and Red LEDs meet SAE J595, Class 1
- Blue/Blue XT4 LEDs meet SAE J595, Class 1 when operating in simultaneous flash mode.
- Certain models are ECE65 Compliant

XT6 Series™







XT6 MultiColor Features

- Single Head XT6 lights now have MultiColor capability. Flash one solid color and then another solid color instead of having either a single color or split colors
- · Blue, Red, Amber or White LEDs (Solid Color Modules Only) with Clear Lens
- Select any two colors (above) for MultiColor Function
- Multiple Heads can be Synchronized to other MultiColor Lights
- 30 Flash Patterns

Design Features

- Clear Lens with Red, Blue, Amber or White LEDs
- Black Bezel/Housing
- Shock Resistant and Weather Protected for Interior and Exterior Use
- Potted Circuit Board
- Synchronized Flash Pattern Between XT Series Lightheads and LED Hide-A-Blasts
- XT6, XT602: 22 Flash Patterns XT604: 31 Flash Patterns

• Available in one and two color combinations. Single head module is available in dual colors. Call for availability.

- XT6, XT601SS: 6.2" L x 1.3" H x 1.0" D XT602(SS): 13" L (without bracket**) x 1.25" H x 2.0" D (330L x 32W x 51 D mm) XT604: 25" L (without bracket**) x 1.25" H x 2.0" D (635L x 32W x 51D
 - ** Add 1.75" to length for brackets
- XT602, XT604: Attached mounting bracket comes standard.
- 12/24 Volt
- 5-Year Warranty on LED Modules
- Amber and Red LEDs meet SAE J595, Class I specifications.
- Blue/Blue XT6 LEDs meet SAE J595, Class 1 when operating in simultaneous flash mode.
- Certain models are ECE65 Compliant

Now in MultiColor!

MR6 LED Lighting

A low profile LED light for Interior and Exterior Mounts



MR6MC-RB MultiColor Flush Mount



MR6-B with Flush Mount (Included)



MR6 Hood Mount Bracket (Included)



MR6-R

Benefits

- The economical MR6 exterior light is now available in MultiColor
- MR6 MultiColor comes with a multi-mount solution that eliminates the need for separate parts for surface, hood and flush mounting.
- High powered, water resistant, compact LEDs with TIR Optic Technology provide exceptional straight on and off-angle lighting.

Design Features

- (6) Single or Split Lightheads TIR Optic LED Lightheads
- (6) MR6 MultiColor has Linear Optic LED Lightheads
- Multi-Color available in Amber/White, Blue/White, Red/Blue, Red/White, Amber/Green
- Single Color LEDs in Red, Blue, Amber, or White
- Split Models available in R/B, R/W, B/W, B/A, A/W colors
- MR6 comes with a multi-mount solution that eliminates the need for separate parts for hood and flush mounting
- 13 User Selectable Flash Patterns including Steady Burn
- Multiple Flash Patterns with synchronized capabilities allowing Ultimate Flash Pattern Flexibility

Options

• Available in Surface Mount (with grommet) coming soon.

- 0.9"H x 4.5"L x 0.75" D (22.86mm x 114.3mm x 19.05mm)
- 12/24 Volt
- Meets SAE J595, California Title 13 when properly configured
- ECE 65 Specifications for International Requirements
- 5-Year Warranty on LEDs



Chase™ LED Light

A low profile multicolor LED light for Interior and Exterior Mounts

CD3766RB



Benefits

MultiColor directional LED warning light that can be programmed to flash either color individually or alternately

Design Features

- 12 high intensity LEDs (6 LEDs of each color)
- Red/Blue, Blue/Amber, Red/Amber, Amber/White, Amber/Green Colors Available
- · Steady Burn White available
- 12 flash patterns with 62 modes
- Synchronizable
- Aluminum housing, polycarbonate lens
- Encapsulated electronics

Options

• Chrome Bezel

Specifications

- 12/24 Volt
- 0.9 Amps
- Dimensions: 1.446" H x 6.417" W x 1.186" D (36.74 mm x 163 mm x 30.14 mm)
- Meets SAE J595 Class I, California Title 13, R65, and R10 when properly configured
- Temperature Range: -22°F to +122°F (-30°C to +50°C)
- 3-Year Warranty

3-Up & 6-Up LED Lighting

Featuring Torus™ LEDs for Interior and Exterior Mounts



Torus 3-up LED

3-up LED Models

- 5 flash patterns
- Clear lens standard. Also available in red, blue or amber lens (must specify).
- Chrome or Black ABS Bezel



Torus 6-up LED

6-up LED Models

- 21 flash patterns, including wig-wag and steady burn capability.
- · Split Colors available in AB, AR, AW, BR, BW, RW
- Clear lens standard. Also available in red, blue or amber lens (must specify).
- · Chrome or Black ABS Bezel

Design Features

- 5 Flash Patterns in 3-up
- 21 Flash Patterns in 6-up
- Amber, Red, Blue or White LEDs with Clear Lens
- Hybrid Optics

Options

- Black ABS or Chrome Finish Bezel
- Red, Blue or Amber Lenses
- Directional and Wide Optics also Available
- Waterproof Plug

- 3-Up Module: 4.7"L x 1.8"W x 1.75"D (119L x 46W x 45D mm)
- 6-Up Module: 7.5"L x 1.8"W x 1.75"D (191L x 46W x 45D mm)
- 5 Year Warranty on LED modules



T-Rex/XT3

Bezels:

TRXCBZ T-Rex Chrome Bezel XT3 Chrome Bezel XT3CHMBZ XT3RUBZ XT3 Black Rubber Bezel

L Shaped Brackets:

XT3LBKT 90° 'L' shaped Bracket (XT3/T-REX)

90° 'L' shaped Bracket Universal Single Deck Light (XT3/T-REX) XT3-DL

90° 'L' shaped Bracket Universal Stacked Deck Light XT3-DL2

(2-XT3/2-T-REX)

90° 'L' shaped/Grille Bracket (pair), Charger (2011+) GMBCH11

(XT3/T-REX/TRS3/LEDX/XT6/TRS6)

90° 'L' shaped/Grille Bracket (pair), Expedition (2007+) GMBEN07

(XT3/T-REX/TRS3/LEDX/TRS6)

90° 'L' shaped/Grille Bracket (pair), Explorer ONLY (2011+) **GMBEXI**

(XT3/T-REX/TRS3/LEDX/XT6/TRS6)

90° 'L' shaped/Grille Bracket (pair), PI Sedan (2012+) **GMBPI**

(XT3/T-REX/TRS3)

GMBPIU Grille Bracket (pair), PI Utility (2012+)

(XT3/T-REX/TRS3/XT4/LEDX/MR6/XT6/TRS6)

Grille Brackets:

Universal Bolt-on Grille Bracket (single) (XT3/T-REX) XT3GRL GMBPIU-15 Grille Light Bracket (XT3, TRX6, XT4, XT6, MR6, Chase)

90° 'L' shaped/Grille Bracket (pair), Charger (2011-14) (XT3/T-GMBCH11

REX/TRS3/LED X/XT6/TRS6)

Grille Bracket (pair), PI Utility (2012-15) (XT3/T-REX/ **GMBPIU**

TRS3/XT4/LED X/MR6/XT6/TRS6)

90° 'L' shaped/Grille Bracket (pair), Charger (2011+) GMBCH11

(XT3/T-REX/TRS3/LEDX/XT6/TRS6)

90° 'L' shaped/Grille Bracket (pair), Expedition (2007+) GMBEN07

(XT3/T-REX/TRS3/LEDX/TRS6)

GMBEXI 90° 'L' shaped/Grille Bracket (pair), Explorer ONLY (2011+)

(XT3/T-REX/TRS3/LEDX/XT6/TRS6)

GMBIMP06 Grille Bracket (pair), Impala (2006-13) & Impala Limited (2014+)

(XT3/T-REX/TRS3/LEDX/TRS6)

GMBPI 90° 'L' shaped/Grille Bracket (pair), PI Sedan (2012+)

(XT3/T-REX/TRS3)

GMBPIU Grille Bracket (pair), PI Utility (2012+) (XT3/T-REX/TRS3/XT4/LEDX/MR6/XT6/TRS6)

GMBTH Grille Bracket (pair), Tahoe (2007+)

(XT3/T-REX/TRS3/LEDX/TRS6)

Grille Mount Bracket - 2015+ F150 GMB-F150

License Plate Brackets:

Universal License Plate Bracket (XT3/T-REX) XT3LPBKT

LXEXLPBKT-CH15 License Plate Bracket w/2" Offset of Vertical Lighthead Mounting, Charger (2015+) (XT3/T-REX/MR6/LED X)

LXEXLPBKT-IMP06 License Plate Bracket, Impala (2006-13) & Impala Limited (2014+) (XT3/T-REX/MR6/LED X)

LXEXLPBKTRTH Rear License Plate Bracket, Tahoe (2007+) (XT3/T-REX/LED X) LXEXLPBKTR-PIU Rear License Plate Bracket (XT3, TRX6, XT4, XT6, MR6, Chase) LXEXLPBKT-PIU Front License Plate Bracket (XT3, TRX6, XT4, XT6, MR6, Chase) **Push Bumper:**

PBH45 Bracket, Push Bumper, Horizontal 45° Angle (XT3/T-REX/XT4/

MR6) (pair)

PBV45 Bracket, Push Bumper, Vertical 45° Angle (XT3/T-REX/TRS3/

MR6/ TRS6)(pair)

XT4

Bezels:

XT4CHMBZ XT4 Chrome Bezel XT4RUBZ XT4 Black Rubber Bezel

License Plate Brackets:

LPBKT-TH15 Tahoe License Bracket (XT4) (see T-Rex/XT3 license brackets)

L Shaped Brackets:

90° 'L' shaped Bracket (XT4) XT4LBKT

90° 'L' shaped Bracket Universal Stacked Deck Light (2-XT4)

(See T-Rex/XT3 L Shaped GMB model brackets)

Mounting Brackets

Grille Brackets:

GMBXT4-F150 Grille Mount Bracket - 2015+ F150 for XT4 XT4GRL Universal Bolt-on Grille Bracket (single) (XT4) **GMBPIU** Grille Bracket (pair), PI Utility (2012+)

(XT3/T-REX/TRS3/XT4/LEDX/MR6/XT6/TRS6)

(see T-Rex/XT3 grille brackets)

Push Bumper:

PBH45 Bracket, Push Bumper, Horizontal 45° Angle

(XT3/T-REX/XT4/MR6) (pair)

XT4MMNT XT4 Mirror and/or Bumper Mount Bracket (XT4) & Universal

Fog Light:

FOGBKT-TH15 Tahoe Bracket, Fog Light, pairs 4 attachments points

XT6

Bezels:

XT6CHMBZ XT6 Chrome Bezel

XT6RUBZ Black Rubber Bezel for XT6 Lighthead

L Shaped Brackets:

XT6LBKT 90° 'L' shaped Bracket XT6 (MR6/XT6)

(See T-Rex/XT3 L Shaped GMB model brackets)

Grille Brackets:

Universal Bolt-on Grille Bracket (single) (XT6) XT6GRL

(see T-Rex/XT3 grille brackets)

MR6 Series

Grommet:

MR6FMKIT *GROMMET FOR FLUSH MOUNT KIT

L Shaped Brackets:

90° 'L' shaped Bracket XT6 (MR6/XT6) XT6LBKT (See T-Rex/XT3 L Shaped GMB model brackets)

Grille Brackets:

GMBPIU

Grille Bracket (pair), PI Utility (2012+) (XT3/T-REX/TRS3/XT4/

LEDX/MR6/XT6/TRS6)

Grille Bracket (pair), Tahoe GMBTH15

(see T-Rex/XT3 grille brackets)

License Plate Brackets:

LXEXLPBKT-IMP06 License Plate Bracket, Impala (2006-13) & Impala

Limited (2014+) (XT3/T-REX/MR6/LED X)

Push Bumper:

PBH45 Bracket, Push Bumper, Horizontal 45° Angle (XT3/T-REX/XT4/

MR6) (pair)

PBV45 Bracket, Push Bumper, Vertical 45° Angle (XT3/T-REX/TRS3/

MR6/ TRS6) (pair)

Torus Exterior LED

Light Shield:

TRS6HOOD Light Shield for Torus™ 6-up Exterior

TRS6HOOD-CH11 Light Shield for Torus™ 6-up Exterior for Charger (2011+)

L Shaped Brackets:

90° 'L' shaped Bracket for Torus™ 3-up Lighthead (TRS3) 90° 'L' shaped Bracket for Torus™ 6-up Lighthead (TRS6) OPX390 OPX690 OPX690-EXT 90° 'L' shaped Bracket for Torus™ 6-up Lighthead w/Extended Base (TRS6)

(See T-Rex/XT3 L Shaped GMB model brackets)

Grille Brackets:

(see T-Rex/XT3 grille brackets)

Push Bumper:

PBV45 Bracket, Push Bumper, Vertical 45° Angle

(XT3/T-REX/TRS3/MR6/TRS6) (pair)

Chase LED

Grille Brackets:

CHSGRL Chase™ Bolt-On Grille Bracket

- See the Code 3 Pricebook or Bracket button on the Code 3 home page for more bracket information.

Mega Thin LED

Ultra Thin Surface

Mount LED Light

Benefits

- The Mega Thin LED is a 6 LED ultra-thin mount lighthead with multiple flash patterns and synchronization (max 8 light heads)
- Curved end optics for better off-angle performance
- The Mega Thin LED is available in solid and split colors as well as a 12 LED MultiColor



exterior





ULT6-XX

Design Features

- 6 LED Single Color Featuring 29 Flash Patterns
- 12 LED MultiColor Featuring 62 Flash Patterns
- Amber, Blue, White, Green and Red LEDs available in Solid, Split and MultiColor Configurations
- Electronics are Fully Encapsulated to Meet IP67 Standards
- Black Die Cast Base

Specifications

- Dimensions: .46"D X 4.73"D X 1.23"W (12 mm x 120 mm x 31 mm)
- 12-24 Volt
- SAE J595 Class 1, California Title 13, ECE R65 Class 1 and ECE R10 certified
- 3-Year Warranty

Thin Surface Mount LED Light



SD24

Benefits

- This Surface mount LED warning light offers maximum performance with minimum size (3" W x 1" H x .4" D)
- Small footprint allows for mounting in almost any location on the vehicle while its slim design keeps a low profile look
- Low current draw and long maintenance-free service life

Design Features

- 24 (1) Watt High-Intensity LEDs
- 16 Flash Patterns
- · Red, Blue, Amber, White and Green LEDs Available
- Synchronizable with additional Hide-A-Blasts
- In-line waterproof driver module
- UV stabilized polycarbonate lens
- Pre-wired 9' cable
- · Colorless when not illuminated

Options

- Chrome bezel
- L bracket
- Multi-angle bracket

Specifications

- Dimensions without grommet: 3.3" W x 1.1" H x 0.4" D (83.8 mm x 27.9 mm x 10.2 mm)
- Dimensions with grommet: 3.67" W x 1.45" H x 0.46" D (93 mm x 37 mm x 12 mm)
- 12/24 Volt
- 0.75 Amps
- Class I (Amber, Blue, White & Red) when properly configured
- Meets CA T13 (Amber, Blue & Red) when properly configured CE
- Temperature Range: -22°F to 122°F (-30°C to +50°C)
- 5-Year Warranty



Use the SD24 to light up running boards on your SUV and for many other exterior uses!

(Unlit Angled View)



Benefits

- 20 high intensity LEDs with individual reflectors provide truly outstanding light output in a very cost-effective package
- · Offers fit-and-forget maintenance-free operation and low amp draw

Design Features

- Tough, clear polycarbonate housing with encapsulated electronics
- Red, Blue, White, and Amber LEDs Available
- 7 Flash Patterns
- Discrete units are colorless when not illuminated
- Grommet mount versions fit standard oval rear lighting grommet

Options

• Grommet mount available to convert to surface mount light

Specifications

- 5.9" W x 2.1" H x 1.2" D (151 mm x 53 mm x 30 mm)
- 12/24 Volt
- 0.4 Amps
- Meets SAE J595 Class I
- CE, ECE, R10, CA TItle 13 (Red, Blue)
- Temperature Range: -22°F to 122°F (-30°C to +50°C)
- 3-Year Warranty

Par 36 LEDs

Available with Swivel and Fog Light Mount

Benefits

- Multiolor Par36 flashes one solid color and then another solid color instead of having only one single color.
- Attach to push-bumpers or brushquards for additional focused light
- · Rust resistant U-bracket and heavy duty rubber
- Durable metal U-bracket attached to base of lighthead allows the lighthead to swivel forward and backward up to 180° or swivel either right or left up

Design Features

- 26 Flash Patterns
- Single: Red LEDs with Red Lens, Blue LEDs with Blue Lens Standard
- MultiColor: Red/White, Red/Blue, Blue/White or Amber/Blue LEDs with Clear Lens
- Synchronization between MultiColor Lightheads or between Single lightheads and with other Code 3 XT Lights
- 7 LEDs per Head
- Weather-Protected Design
- Shock Resistant

- Diameter: 4.25" (107.95 mm)**
- Height: 5.75" (146.05 mm)*
- Depth: 2.25" (57.15 mm)**
- Less than 0.9 Amp Draw & 13.8 VDC
- SAE J595, Class 1 and meets California Title 13
- 5-Year Warranty



36PARB-SWVL



PAR36 Fog Light



PAR36 Swivel

VigiLED II™

High powered surface or bracket mounted light





CD0001X

Benefits

• Offers long life, low-maintenance operation with no moving parts or flashtubes to break or replace

Design Features

- Clear polycarbonate lens with 4 high powered LEDs
- Red, Blue, Amber, and White LEDs available
- 18 flash patterns
- Sychronizable with multiple units
- · Die-cast aluminum housing

LTD901

Surface or bracket mounting options

Specifications

- Dimensions: 2.87" W x 2.91" H x 1.22" D (73 mm x 74 mm x 31 mm)
- 12/24 Volt
- 0.7 Amps
- Meets SAE J595 Class I when properly configured
- CE, R10, R65 (amber only), IP67, CA Title 13 (Red, Blue, Amber)
- Temperature Range: -22°F to +122°F (-30°C to +50°C)
- 1 Year Warranty on LED Modules

Independent LEDs Steady Burn

High Impact Bright Light!



Benefits

 This versatile light can be used as additional front-end light ing, including on the push bumper of any police vehicle. It has high impact when used as an additional alley light, take down, spot light or scene light. With universal bracketry this light can be mounted in many locations on the vehicle.

Design Features

- High Impact Black Aluminum Die Cast for Maximum Durability
- High Intensity LEDs with Clear Lens
- Kit includes One Light, Brackets, and Screws
- Steady Burn White Light
- Water Resistant

- 21/4" W x 21/2" H x 3" D
- 1.5 Amp Average
- 5-Year Warranty on LED Modules

LED Worklights

High Powered, Heavy Duty Lights

Benefits

- Offering the latest technology and the very brightest white light, these heavy duty work lamps are excellent for push bumpers where additional scene lighting is needed
- Offers over 80,000 hours of maintenance free life expectancy coupled with extremely low amp draw

9 LED Square Lamp

Design Features

- Nine 10-Watt LEDs
- · High-intensity beam
- Aluminum heat sink housing
- Heavy duty stainless steel articulating bracket
- Polycarbonate lens

Specifications:

- Dimensions: 5.7" W x 6.2" H x 4.6" D (145 mm x 157.5 mm x 116.8 mm)
- 12/24 Volt
- 5.3 Amps
- IP69K, CISPR 25
- Lumens: 5050 Raw (Light at first startup)
- Lumens: 3600 Effective (Light after 30 mins. of operation)
- 3-Year warranty



CW2310 (Spot Beam)



CW2440 (Spot Beam)

6 LED Rectangular Lamp

Design Features

- Six (3)Watt LEDs
- · Compact Design
- Aluminum heat sink housing
- Polycarbonate lens

Specifications

- Dimensions: 6.3" W x 1.9" H x 2.5" D (160 mm x 47 mm x 63 mm)
- 12/24 Volt
- 1.2 Amps
- Raw lumens: 1150
- Effective lumens: 950

NEW!

Mini LED Worklight

Benefits

- Worklight comes with a 180 degree forward/backward shift capability allowing the light to be positioned to point down to the ground, straight out or upward, at a precise angle
- These compact worklamps offer the latest technology and very brightest white light for your application.
- Available in spot and flood beam patterns these unobtrusive worklamps provide extremely high light intensity despite their small size.
- These LED models offer over 80,000 hours of maintenance free life expectancy coupled with extremely low amp draw.

Design Features

- Five 3-watt LEDs
- 12-24 VDC
- Compact design for many locations
- Aluminum heatsink housing
- Polycarbonate lens
- Stainless Steel mounting bracket

- 3.3" W x 3.9" H x 1.6 "D (85mm x 98mm x 42mm) (Height from bottom of black light casing to top)
- 12-24 VDC
- 0.8 Amps
- Raw Lumens 650 for Flood and 750 for Spot
- Effective Lumens 600 Flood and 700 for Spot
- CE, R10
- 3 Year Warranty



CW2570 (Spot Beam)

Portable LED Worklight

Magnetic and Rechargeable



Benefits

- Featuring a high intensity 600 lumens flood beam and 5 operating modes
- 100% and 30% flood with steady burn red and white, guad red, and double red in every light
- High intensity battery powered worklight with magnetic base allows you to position the light anywhere on the outside of the vehicle to light up a work area or scene very quickly.
- Long-life lithium rechargeable battery allows the worklight to operate 3-4 hours before recharging









CW2461CWR

Design Features

- Five 3-watt LEDs
- Rechargeable Lithium Battery with charge time less than 7 hours
- Run time on battery is 3 to 4 hours
- Cigarette Plug (CW4003) and AC Plug Charger (CW4002-NA) Included
- 650 Raw Lumens, 600 Effective Lumens
- Aluminum heatsink housing (Black)
- Stainless steel mounting bracket
- Polycarbonate lens

Specifications

- 4.5" W x 9.1" H x 3.9" D (115 mm x 230 mm x 100 mm)
- IP Rating 67
- CE
- 1 Year Warranty

DISCLAIMER: Product performance and specifications are based upon evaluation of a fully-charged new battery. It is normal for all batteries to degrade and lose capacity over time.

> Extra light for on or around the vehicle at your emergency scene.





· High-powered, heavy duty worklight bars available in a variety of lengths

• Many lengths available with single or double row high-powered LEDs

• Ultimate mounting flexibility using a tilting pedestal mount or tilting surface mount

Design Features

- Single and double row LED models
- Heavy-duty aluminum heatsink housing
- · Polycarbonate Lens

- Specifications
 Lengths of 8", 12", 14", 24", 25", 33", 36", 42", and 49".
 Depth is 3.3" for all bars
- Single row models are 2" in height



Prod No	Description	Lumens Raw/Effective
UTLY08-SF	LED BAR, 8", SINGLE, FLOOD, 12-56V	2100/1402
UTLY08-SS	LED BAR, 8", SINGLE, SPOT, 12-56V	2100/1373
UTLY08-DF	LED BAR, 8", DOUBLE, FLOOD, 12-56V	4200/2588
UTLY08-DS	LED BAR, 8", DOUBLE, SPOT, 12-56V	4200/2588
UTLY12-SC	LED BAR, 12", SINGLE, COMBO, 12-56V	4200/2880
UTLY14-SC	LED BAR, 14", SINGLE, COMBO, 12-56V	4200/2588
UTLY14-DC	LED BAR, 14", DOUBLE, COMBO, 12-56V	8400/4800
UTLY24-SC	LED BAR, 24", SINGLE, COMBO, 12-56V	8400/5400
UTLY25-DC	LED BAR, 25", DOUBLE, COMBO, 12-56V	15400/8800
UTLY33-DC	LED BAR, 33", DOUBLE, COMBO, 12-56V	21000/12000
UTLY36-SC	LED BAR, 36", SINGLE, COMBO, 12-56V	11550/6600
UTLY42-DC	LED BAR, 42", DOUBLE, COMBO, 12-56V	26600/15200
UTLY49-SC	LED BAR, 49", SINGLE, COMBO, 12-56V	15750/9000

Side Marker Lights

Designed Specifically for the Chevrolet Caprice



• The Caprice Flush Mount Side Marker Light is a practical and attractive addition for side-vehicle lighting. This small addition has big impact with three Code 3 T-Rex™ LED lightheads in each unit. The side marker light gives you additional safety.

Design Features

- High Impact Polycarbonate Construction
- Standard GM Style water-tight wire and cable connections included with connecting components for your vehicle wiring harness.
- 3 T-Rex[™] lightheads in each unit. Available in Red, Blue, White and Amber, Red/Blue, Red/White, Red/Amber, Blue/White, Blue/Amber, Amber/White. Three lens colors: Red, Blue and Clear
- Easy plug and snap into place installation no measuring, drilling or cutting.
- Selectable Color Placement of each T-Rex Lighthead
- Kit includes Both Driver and Passenger Light Units

• 27 User Selectable Flash Patterns and Synchronous Capability

Options

• T-Rex lighthead colors & lens color can be specified for each side of vehicle.

Specifications

- 14" L x 2.75" H
- 1.8 lbs per set
- 12 volt

Ford Interceptor Sedan Side Marker Light



Design Features

- · XT4 with Grommet in single/split colors and the MR6 Single and MultiColor Lightheads
- Additional safety especially at intersections
- Rubber grommets for the XT4 & MR6 are also ordered in pairs.
- Easy to install with a pair of Code 3's modified Ford side moldings designed to fit the XT4 & MR6 lightheads.
- XT4s can be Synchronized with any other XT Series and Hide-A-Blasts products and feature 30 Flash Patterns

Hide-A-Blast™ Series 9-LED

Original World Class Light







LEDs Emit Color Through Clear **Outer Lenses**

Benefits

- LED lights have a longer operating life than strobes, reducing the frequency of replacement
- Easy mounting simplifies installation and returns vehicles to the field quickly
- 30 flash patterns provide more options for department use
- Multiple colored LEDs allow use of the lights in both head light and tail light locations



Design Features

- 9 LEDs Per Lighthead
- Amber, Blue, Red or White LEDs (Solid Color Modules Only)
- Polycarbonate Clear Lens
- 30 Flash Patterns & Multiple Heads can be Synchronized
- Mounting can be Vertical or Horizontal
- Self-contained and Sealed Control Module—No Need for a Separate Flasher Module
- · Universal Fit for All Vehicles
- 15' Cable
- Mounts in a 1" Hole (same size as a strobe tube)

Specifications

- 0.875" L x 1.5" W (22 mm x 38 mm)
- 11-30 Volt DC, Negative or Positive Ground
- 0.6 Amp Draw at 13.8 VDC
- 5-Year Warranty



Light (H-A-B) LED Zenith™



Benefits

Designed to be installed inside of head and tail lights where space is limited



Design Features

- 6 Next Generation LEDs
- Red, Blue, Amber, and White LEDs Available
- Split Colors Available: Amber/Red, Amber/White, Blue/Red. Blue/White, Red/White
- 16 Flash Patterns
- UV Stabilized Polycarbonate Lens
- Nickel Plated Housing
- High Current LED Driver
- Self-Contained & In-Line Power Module
- 9' pre-wired cable
- Mounts into 1" hole

Specifications

- Dimensions: 1.3" H x 0.96" D (33 mm x 24.4 mm)
- 5-Year LED Warranty

Solid Color Models:

- 10-30 VDC
- 1.25A @ 12.8V, 0.6A @ 25.6V
- Amber 358+ Lumens
- Blue 240+ Lumens
- Red 358+ Lumens
- White 1,100+ Lumens

Split Color Models:

- 10-30 VDC
- 0.5A @ 12.8V, 0.3A @ 25.6V
- Amber 180+ Lumens*
- Blue 120+ Lumens*
- Red 180+ Lumens*
- White 550+ Lumens*

*For Each 3 LED Segment

Pack-LED (H-A-B)





Benefits:

- High performance at a low cost provide very economical corner LED lighting for head and tail lamps
- Black and chrome bezels allow attractive mounting around the perimeter of the vehicle for additional auxiliary lighting
- Advanced design provides efficient operation, superior performance, reliability and long life
- Wide Variety of Applications: Compact size makes it easy to install in a wide variety of head and tail lamp reflectors
- Easy installation! No install screws needed, just pop it in a 1" mounting hole

Design Features

- 20 flash patterns (19 flashing, 1 off pattern)
- 6 LEDs in Polycarbonate Clear Lens
- LEDs Available in Red, Blue, Amber, White, Amber/White, Blue/Red, Red/ White, Blue/White LED
- Comes with Black Bezel. Chrome Bezel sold separately.
- Multiple H-A-B Series LED Lights can be Connected Together and Operated from the Same Control Switch.
- 15' Cable

Specifications

- Lighthead 0.984" D x 0.591" H (24.99 mm x 15.01 mm) to the top of the lighthead base, overall 1.181"H (29.99 mm)
- Lighthead base is 1.366" D (34.69 mm)
- Controller module 1.035" W x 5.597" L x 0.579" H (26.28 mm x 142.16 mm x 14.70 mm)
- 0.8 lb unboxed
- 12 or 24 VDC operation
- · Reverse Polarity Protected

Twist Lock 6 Pack (H-A-B)

Key Benefits:

- Designed to work with the Ford Factory Prep Option (Headlight Assembly) 86P
- Rubber gasket eliminates water ingress



Twist Lock 6 Pack LED Hide-A-Blast for Ford Police Interceptor Sedan Head Light and PI Utility Tail Light



Vibrant™ 6 LED (H-A-B)

LED lightheads for auxiliary or undercover warning in head and tail light



Design Features

- 6 Next-Generation LEDs
- Red, Blue, Amber, White LEDs Available
- UV Stabilized Polycarbonate Lens
- 16 Flash Patterns
- · Nickel Plated Housing
- Low Profile Mounting Flange and Black Bezel
- Self-Contained and In-Line Power Module
- Synchronizable to additional heads
- 9' Pre-Wired Cable
- Mounts into 1" Hole

Specifications

- 12/24 Volt
- Dimensions: 0.87"H x 1.51" D (22.1 mm x 38.35 mm)
- 0.7A Max Current Draw
- Operating Temperature: -22°F to 122°F (-30°C to 50°C)
- Amber 200 Lumens, Blue 100 Lumens, Red 200 Lumens and White 460 Lumens
- 2 Year Warranty on LED modules

Wildcat™ 4 LED (H-A-B)



Design Features

Single Head Models:

- 4 Next-Generation LEDs
- Red, Blue, Amber, White LEDs Available
- Split Colors Available: Amber/Blue, Amber/Red, Amber/White, Blue/Red, Blue/White, Red/White
- 16 Flash Patterns
- UV Stabilized Polycarbonate Lens
- Nickel Plated Housing
- Low Profile Mounting Flange
- High Current LED Driver
- Self-Contained and In-Line Power Module
- 9' pre-wired cable
- Mounts into 1" hole

Two Head Models (same as above except):

- Split Colors Available: Blue/Red
- Pre-wired cable; 7 ft module, 7 ft head A, 4 ft head B
- *Note; Single and Two head models have same specs except two head models come in a pair and share a power module



Specifications

- Dimensions: 1.50" W x 0.875" D (38.1 mm x 22.2 mm)
- 5 Year Warranty on LED Modules

Blue and White LED Modules

- 10-30 VDC
- 0.5A @ 12.8V, 0.2A @ 25.6V
- Blue 155+ Lumens
- White 660+ Lumens

Red and Amber LED Modules

- 10-16 VDC
- 0.25 Amps
- Amber 160+ Lumens
- Red 123+ Lumens

Split Color LED Modules

- 10-30 VDC
- 0.5 Amps

4-Pack LED (H-A-B)

Compact housing HB4PAK provides a high intensity output.



Benefits:

- Ultra-slim, low profile and flush mount design make the units perfect for covert applications enabling you to transform your low profile vehicle into a high impact police cruiser at the flick of a switch.
- Weather and vibration proof the HB4PAK is easy to install, and comes with 14 pre-loaded flash patterns to help you warn drivers and pedestrians.

Design Features

- 13 Flash Patterns and 1 Steady, Simultaneous or Alternating
- 4 LEDs in a Polycarbonate Lens
- · Available in Red, Blue, White, Amber and Red/Blue
- 9' cable with Y connectors
- Rubber gaskets eliminates water ingress
- Flush mount with supplied grommet
- L-shaped Bracket Mount available
- Lightheads sold in pairs
- Dimming Capability
- Synchronous Capability

Specifications

- Lighthead dimensions: 1.575" H x 1.045" D (40 mm x 26.5 mm)
- Controller module: 1.075" W x 5.39" L x .593" H (27.3 mm x 136.9 mm x 15 mm)

ND0010X

- 12 or 24 Volt
- Meets Reg65 in Blue and Amber when properly configured
- Meets SAE, California Title 13 requirements in Red, Blue, and Amber when properly configured
- 5 year LED warranty

2-Pack Bullet™ LED (H-A-B)

Benefits

- The 2-Pack Bullet™ Hide-A-Blast™ has two high-intensity 3-watt LEDs to deliver an exceptionally bright warning signal.
- Overcomes difficult installations, due to the shape of the Bullet H-A-B's, in the highly compact, double wall design of modern vehicle light casings, such as the Chevy Tahoe.
- Self-adhesive and requires no mounting hardware (can also be secured with screws) for quick installation.

-B) NEW!



Design Features

- (2) High-Intensity, 3-watt LEDs in Red, White, Blue, and Amber
- Comes in 2 Lengths: 3/4" Shaft or 2" Shaft
- 16 Flash Patterns
- Single 1/2" Hole for Installation
- Self-adhesive--no mounting hardware required (can be secured with screws, if desired).
- Synchronizes with Additional Units (simultaneous or alternating)
- In-line waterproof drive module eliminates the need for a remote power supply.
- Nickel-plated Aluminum Housing and 9' Cable

- Dimensions: ¾" Shaft Module: 1.3" H x 1.0" at base only, shaft is 0.5" wide
- 33mm H x 25mm at base only, shaft is 13mm wide
- 2" Shaft Module: 2.3" H x 1.0" at base only, shaft is 0.5" wide
- 60mm H x 25mm at base only, shaft is 13mm wide
- Lumens: Red=200. White=460. Blue=100. Amber=200.
- 10-30 VDC
- 0.5 Amps
- Approval: IP67, CE, R10
- 3-Year Warranty

minibars & beacons

Defender® Mini Bar



Extraordinary visibility with TriCore® technology in a mini bar!



DF23A2

Design Features

- Clear Lens Standard
- Extruded Aluminum Frame
- Standard 15' Cable for Permanent Mount

Options

- Red, Blue, or Amber Intermolded Solar Barrier
- Permanent or Magnetic Mount
- TriCore available in TR3 or TR6 Lightheads

Specifications

- Length: 23" L x 2.5" H x 13.5" D (584 L x 64 H x 343 D mm)
- Weight: 14 lbs
- 12 Volt DC
- 1.0 Average Amp Draw per Module
- 5-Year Warranty on the TriCore Lightheads
- Meets Applicable SAE J845, NFPA, California Title 13 and ECE65 Specifications when Properly Configured.
- U.S. Patent Nos. 7,153,015 & 7,300,175

2722™ PriZm II LED Mini Bar

The power of an LED lightbar the versatility of a beacon.

Design Features

- 22.5" (572 mm) Length
- LED PriZm™ II Lightheads are available in 3, 8 or 12 LED modules.
- Extruded Aluminum Frame
- Permanent or Magnetic Mount with 12' Lighter Plug with On/Off Switch
- Optix low profile (OLP) LEDs can be dual stacked in all positions.



2722A

21IF Torus™ LED Mini Bar

Technology

This mini bar provides the brightest basic mini bar on the market

Design Features

- Available in Standard Configurations includes 3-up and 4-up Directional Torus Lightheads and 6-up Corners
- Independent flashing lightheads
- 35 w Halogen and LED Takedowns & Alleys Available
- Flashing Takedowns and Alleys Available with Optional 940 Flasher (both Halogen and LED)
- Dimming Mode Standard
- Meets all Applicable SAE, NFPA and California Title 13 Specifications when properly configured
- 22.5" (572 mm), 12.25" W x 2.1" H (311 mm x 53 mm)
- 12 Volt
- 5-Year Warranty on LED Modules



2122A



Reflex

minibars & beacons





C5590

Benefits:

- Combines Reflective and TIR Optic LED modules to provide superior 360° warning.
- The TIR Optic modules produce a highly intense, focused and long distance beam to the front and rear of the vehicle while the Reflective modules ensure optimum 360° coverage by producing a dispersed, wide-angle beam to the sides and corners.

Design Features

- Eight LED reflector modules, each comprising three LEDs provide high intensity light output
- Amber or Clear Lens with Red, Blue, Amber, White, Green or Amber/White LEDs
- 18 flash patterns
- Cigarette plug with on/off and flash pattern selection switch (vacuum-magnet only)
- Polycarbonate base and low profile lens
- Permanent or Vacuum-Magnet mount

Specifications

- Dimensions: 2.5" (63 mm) H x 15" (381 mm) W x 9" (229 mm) D
- 12/24 Volt
- Amp Draw: 2.7
- Meets SAE J845 Class II
- CE, R10, IP65 (permanent mount only)
- 3-Year Warranty on LEDs
- Temperature Range: -22°F to +122°F (-30°C to +50°C)

Quadrant™



Quad-R

Benefits

- 4 Torus style optic LED lightheads which provide outstanding signal strength and 360° light spread
- New Magnetic Mounting System allows mini bar to conform to uneven mounting surfaces providing more fitting options. Great for volunteer vehicles!
- Easy to Install! 9 foot cord with plug-in lighter switch that allows you to select among 19 flash patterns

Design Features

- · Available in Red, Blue or Amber Lens (or Clear Lens with Amber LEDs)
- · Polycarbonate lenses and base
- Magnetic/suction cup mount and Perm mount standard
- Magnets spring loaded to allow mini bar to conform to uneven mounting surfaces
- · Comes with 9 foot straight cord with plug in lighter cord with flash pattern selection switch built in
- 4 LEDs per Lighthead
- · 19 selectable flash patterns to choose from

- 11.04" L x 2.441"H (without mounting feet) x 7.261" D (280.416 mm x 61.976 mm x 184.429 mm) 3.117"H or 79.172 mm (with mounting feet)
- 10-30 Volt DC
- 12V Average Amp Draw is less than 1.0 Amp
- 24V Average Amp Draw is less than 0.5 Amp
- Shipping weight: 4 lbs
- Meets SAE J845 and California Title 13 photometric requirements
- 5 Year LED Warranty

minibars & beacons

LSS222

A LED Beacon that truly meets strobe and halogen performance

Design Features

- Two Levels of Unique LED Reflectors provide a Focused Signal
- Polycarbonate Lens with Sixteen LEDs (8 per level)
- Amber, Red, Clear, and Blue Lenses
- Provide 360° of Coverage
- Waterproof, Shock Resistant, Potted Circuit Board
- Amber, Red, Blue or Green and White LEDs
- Permanent Mount Standard. Also Available in Magnetic Mount with 9' Straight Cord.
- Black Powder Coated Die-Cast Base
- 1" Pipe Mount Available (LLPMK-1H)
- 39 Built-in Flash Patterns, Including 4 Simulated Rotating Patterns
- Not for sale in Europe





Design Features

- NEW ECE65 CLASS II in Blue or Amber for the CL199 & CL299
- NEW Class II version includes three compliant flash patterns: single, double and rotate
- CL199: Clear Polycarbonate Lens with Twelve Colored LEDs Available in Red, Blue, Amber
- CL299: Colored Polycarbonate Lens with Twelve Colored LEDs. Lens and LEDs Available in Red, Blue, Amber
- 12 Auxiliary LEDs in the Top of the Beacon Provide 360° Vertical and Horizontal Coverage
- Waterproof, Shock Resistant, Potted Circuit Board
- Amber, Red, Blue or Green and White LEDs
- Permanent Mount Standard. Also Available in Magnetic Mount with 9' Straight Cord.
- Black Powder Coated Die-Cast Base
- 1" Pipe Mount Available (LLPMK-1H)
- 30 Built-in Flash Patterns, Including 4 Simulated Rotating Patterns
- ECE65 Class 1 version (single flash Blue) certified when properly configured

CL199 & CL299™

Bright LEDs for both side and top lighting



sirens/speakers

Z3TM



- Backlit brightness is now officer adjustable just like the dashboard dimmer switch giving you the appropriate lighting for your eyes!
- PA stuck mic sensor automatically returns the siren to normal function should the microphone switch get stuck in PA mode and microphone volume is adjustable.
- Built in "Battery Voltage Check" Sensor shuts down lights and sirens when voltage runs below a programmed setting. No more
 dead batteries after a call!
- Sleep Mode Timer to shut the lights and siren off after a specific preset time if the ignition is turned off.
- Horn-ring transfer allows you to effortlessly scroll through siren functions on the steering wheel without having to take your
 eyes off the road.
- Built in Park Kill to automatically turn lights and siren functions off when the vehicle is put in park. This feature is also designed for positive or ground inputs so that park kill can also be activated by other inputs.
- Built In Siren lock function that does not allow siren tones to come on until emergency lighting is activated.

Design Features/Options

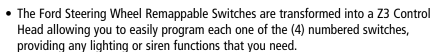
- Easy to operate with 3 distinct zones: sirens & primary lighting (red), auxiliary lighting and other equipment (blue), and traffic or warning function (yellow)
- Different size and shape buttons are quickly found allowing you to operate all the light and siren functions without taking your eyes off the road.
 Buttons are also backlit and change color.
- Programmable 3 level slide switch with a programmable 4th position!
- 8 programmable auxiliary buttons (2 can be programmed for positive or ground switching)
- 5 programmable siren buttons (program different tones for each one)
- ArrowStik[®] can be programmed for different flash patterns and speeds, as well as the warning flash pattern itself.
- Z3 amplifier special serial port needs only a simple data cable to connect to the Defender and RX2700CC lightbars.

- Control Head: 6.80"L x 3.30"H x 1.07"D (Switch will increase depth dimension to 1.95"D)
- Amplifier: 9.750"L x 6.83"W x 3.94"H
- Light Control Current Load
- 3-Level Switch, 4 Outputs, 50 Amps Maximum Combined Total
- Auxiliary Switches A thru D: 5 Amps Maximum Each Aux
- Auxiliary Switches E thru H: 10 Amp Maximum Each Aux
- Total Siren Output Capacity: 200 Watts (can drive two 100 Watt speakers)
- Operating Voltage: 10-15 VDC (negative ground)
- Operating Temperature: -22F to +149F (-30C to +65C)
- Meets SAE J1849, California Title 13, Reg 10 compliant and 2004/104/EC when properly configured
- 5-Year Warranty

sirens & speakers

Z3 Swif & Hub

2014 + Ford PI Sedan and Utility Steering Wheel Interface (SWIF) Benefits:



- Provides a true "Hands-Free" Capability for Lighting and Siren Functions on your Ford PI Sedan or Utility.
- Easily Program multiple SWIFs through the Z3 control head for multiple vehicle installations in a matter of seconds!
- Small and compact in size The SWIF can be installed virtually anywhere in the vehicle.
- The SWIF Module also comes with (2) additional inputs that can be used for other remote switching capabilities.

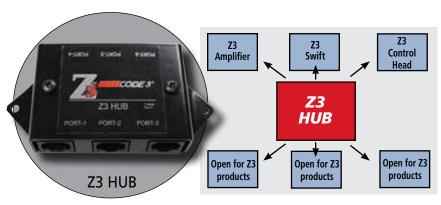
Specifications

- Designed for use only with the Z3 siren and the optional control buttons on the Ford PI Sedan (Option 47K) or Utility (Option 61S) Steering Wheel
- 4.25" L (with mounting plate) x 2" W x 0.75" D

S TM

Z3 SWIF Module is about the size of a credit card

The HUB connects the Siren Amplifier, Siren Control Head, Z3 SWIF™ and (3) additional devices!



Z3 Hub plugs into the Z3 Amplifier

Benefits:

- The Z3 Hub is designed with (6) input ports* allowing you to operate multiple devices through your siren amplifier.
- Connect all of your Code 3 siren related products with the Z3 Hub allowing each product to communicate with every other connected product.
- The Z3 Hub is easily installed next to the Z3 amplifier box.

Design Features

- Z3 Hub box with (6) input ports*
- 2 foot long CAT5 cable

- 4" L x 2" W x <1" H
- Less than 0.5 lbs
- 6 inputs (one connects to siren amplifier)
- *Allows for installation of other Z3 products.



sirens & speakers

Remote Lighted

All the best features of Code 3 sirens in a small, efficient control head



Design Features

- Instant On
- Wail, Yelp, HyperYelp, Hi-Lo, Hyper-Lo Tones
- Manual Wail with Hold Feature
- Air Horn
- Selectable Hit & Go or Horn Ring Scroll Modes
- Output Short Circuit Protection
- Horn Ring Transfer
- Noise Cancelling Microphone with 20' Cable

- InterClear
- Light Alert
- Siren Lock
- Park Kill
- Timed Output
- · Rotary Switch

Remote Lighted Siren

BASE MODELS FEATURES	3997R	3998R	3997RCC
Basic Siren	х	х	х
Deluxe Siren			
200w Output	Х	х	X
Rotary Switch (R)	х	х	х
ArrowStik® Control	Х		х

sirens & speakers

Banshee™

Revolutionary Amp Siren System



Benefits

- The only siren amplifier system on the market today with the ability to upgrade your siren into a dual tone siren delivering twice the warning sound at intersections and high risk areas!
- The Banshee comes with dual tone capability, low frequency, electronic air horn, plus additional built in specialty tones all in one box
- Special tones for specific emergency situations that call for added attention: Command Alert, Yelp Stop, Wail Stop and Air Horn.
- Works with one set of standard size speakers no need to install special large speakers saving you time on installation and space inside of your vehicle.
- Best of all, the Banshee can work with virtually any siren system already on the market and can be retrofitted to any emergency vehicle already on the road.

Design Features/Options

- Eight Universal Dual Tones (Wail, Yelp, Hyper-Yelp 1, Hyper-Yelp 2, Hi-Lo 1, Hi-Lo 2, Hyper-Lo 1, Hyper-Lo 2).
- Three Low Frequency Tones (Synchronized 1/2 Frequency, Low Frequency Yelp and Low Frequency Wail).
- Eight Low Frequency Time Out settings (7.5, 15, 22.5, 30, 37.5, 45, 52.5 and 60 seconds).
- Eight individual tones for each of the Code 3 Z3 siren tone push-button (Wail, Yelp, Hyper-Yelp 1, Hyper-Yelp 2, Hi-Lo 1, Hi-Lo 2, Hyper-Lo 1, Hyper-Lo 2).
- Operate the electronic Airhorn independently of the primary siren (by itself as an alert) or while the primary siren is in full operation.
- Unique CommandAlert and Yelp Stop tones.

- Additional tones are available when the Banshee operates with a Code 3 Z3 siren.
- Universal Dual Tone operation with most industry standard sirens.
- All inputs can be configured for positive or negative activation.
- Comes with Banshee amplifier box, the power control harness bag, and a CAT5 cable
- Banshee is very economically priced and comes with a full 5 year warranty.
- Box dimensions: 8 ½" L x 2.8" H x 5.7" W (215.9mm x 71.12mm x 144.78mm)
- 10-16 VDC
- 100W: 8 Amps @ 13.6V with 11-ohm load (100 Watt Speaker)
- 200W: 14 Amps @ 13.6V with 5.5-ohm load (2-100 Watt Speakers)
- Box weight: 3.2 pounds
- SAE J1849, CA Title 13 when properly configured

sirens & speakers





XCEL at Programming:

- 3-Level slide switch can be programmed as independent, semi-progressive, or progressive giving you more options when configuring your siren
- Unique programming features including latching of Auxiliary buttons to level outputs allow the officer to keep their eyes on road for longer periods of time
- Backlighting on buttons can be adjusted to the officer's preference
- Program CA T13 compliance with the flip of a switch

XCEL at Installing:

- Positive or Negative Park-Kill and Horn-Ring Transfer triggers allow for easy installation on all vehicle types
- Visual notification of switching and programming functions makes for easy installation and service
- Plug 'n Play fuses and connections make for easy installation and service

XCEL at Troubleshooting:

Constant visual identification test of speaker integrity and lighting functions make for the fastest siren diagnostics on the market

Design Features

- 5 Rotary Switch Positions: Standby (STBY) Wail, Yelp, Alt Tone, Radio Rebroadcast
- Oversized Manual Wail and Air Horn Buttons
- 6 Programmable Auxiliary Switches
 - 11 Built-In Automotive Style Fuses
- 12 Dip Switches for Configuring
- Plug 'n Play Input/Output Connectors
- Wail, Yelp, and Alt Tone (Alt Tone can be Hyper-Yelp or Hi-Lo)
- Aux Button F can be 8 second timed or on/off
- Aux Button E can be configured as Hands-Free and works with Horn-Ring Transfer
- 3-Level Switch can be split into 3A and 3B for Park-Kill Application
- Horn Ring Transfer, Horn Ring Always, and Hands Free Mode
- Light Alert Low Volume Audio when buttons are activated
- Siren Must be Used with Ignition

Options

- Hard wired or mic jack version
- Siren with no light functions available

Specifications

- Size: 6 1/2" W x 2 3/4" H x 5 9/16" D
- Weight: 3.5 lbs
- Operating Voltage: 10-16VDC
- Output Capacity: 100W or 200W
- Compliance: SAE J1849, 2004/104/EC, and California T13
- 3 Level Switch Current: Level 1, Level 2, Level 3A, Level 3B, capable of 15 Amp each for a combined total of 50 Amp
- Auxiliary Switches: Aux A Aux F capable of 10 Amp each
- 5 Year Warranty

sirens/speaker

Sprinter™



- The Sprinter control head is ergonomically designed and easy to use, especially in "quick-response" situations. The backlit control head allows the officer to easily select the light and siren functions.
- The pocket sized control head (same size as a smart phone) can be mounted easily where space is limited.
- The amplifier is also compact with a small footprint and low profile—also ideal where space is limited.
- The entire unit is solidly constructed with the amplifier and control head passing environmental EMC testing.
- As an added bonus the powerful Sprinter is both SAE J1849, California Title 13 compliant and 12 or 24 Volt.
- The Sprinter also has increased cooling capabilities and power surge protection ensuring long life!

Design Features/Options

Siren Capabilities:

- Full 100W Output and SAE Sound Pressure Tested/Certified
- Primary Tones: Wail, Yelp, Hi-Lo, Manual
- PA with Built-In Noise Cancelling Microphone with Integrated Volume Control
- Password Protected Volume and Programming Functions
- Programmable Siren Controls including Air Horn

Control Head:

- Vehicle Light Control Buttons
- Radio Rebroadcast
- Park Light Function
- Horn Ring Option
- Backlit Buttons with On/Off Intensity Change

Physical Design:

- Built-In 4 Point Screw Mounting System
- Internal REI Coated Control Head
- Externally Accessible 15A Fuse
- Control Head comes with Extension Cable
- Black Powder Coat Painted Aluminum Extrusion

NEW International Tones available in Models 3760(12V) or 3764(24V):

 Austrian, Dutch, Finnish, German, Italy, Martin Horn, Norwegian, Swedish, Swiss, UK

Specifications

- Control Head: 3.7"L (93.98 mm) x 2.0"H (50.8 mm) x 0.65"D (16.51 mm)
- Amplifier: 7.6"L (193.04 mm) x 3.6"W (91.44 mm) x 2.0"H (50.8 mm)
- Input Voltage available in both 12 and 24 VDC (negative ground)
- Input Current 10 Amps @ 13.6VDC
- Output Voltage Maximum 100W @ 12/24VDC
- Operating Temperature -30 °C to +65 °C
- Siren (approx): 4.0 lbs
- Controller (approx): 0.5 lbs
- Compliance: SAE J1849, California Title 13, EMC approved and Reg 10 Compliant
- 5-Year Warranty

sirens/speaker

H₂Covert™

Remote Siren System with easy to operate Hand-Held Controller

Design Features

- Siren Tones: Wail, Yelp, Hi-Lo, Hyper-Lo, Hyper-Yelp, Whoop, Manual Wail, Air Horn
- PA with Built-in Noise Cancelling Mic
- Radio Rebroadcast
- Instant On and Stand-by
- Siren Scroll
- Siren Park Kill with Level 3 Drop-Out Option*
- Horn Ring Transfer*
- Vehicle Light Control Buttons;
 3 Progressive (Semi-Progressive also available), 4 Auxiliary
- All Buttons are Backlit with On/Off Color Change
- Push Button Programmable Siren Tones*
- (2) Programmable Airhorn Pitch Tones*

- 25' Extension Cable
- Volume Control Thumbwheel on Hand-Held Controller
- Siren Lock Level 3*
- Timed Output Functions for Gun Lock Operations*
- Momentary Switch Available*
- Additional Dip Switches for Optional Functions via Special Order*
- EU (European Union) Lock to Any Level*
- Reg 10 Compliant





MasterCom[™]B

Electronic sirens designed to meet the needs of emergency vehicles



Design Features

- Instant On
- · Adjustable Backlighting
- Insertable Legends for Light Controls
- Selectable Hit-N-Go or Horn Ring Scroll Mode
- Mounting Bail
- Automatic Short Circuit Protection
- 200W Output

Options

- InterClear
- LightAlert
- Plug-in Microphone
- Quick Disconnect



sirens/speakers

V-Con®





Design Features

- Compact, Easy to Use and Reliable
- Energy-Efficient
- Solid-State Technology
- Wail, Yelp and HiLo or HyperYelp Tones



- Public Address
- Radio Rebroadcast
- Hit-N-Go
- Air Horn
- Back Lighting
- 200W Output



Scorpion™



- Siren Tone Selection at the Touch of a Button
- Instant On
- Wail, Yelp, HiLo and HyperYelp Tones
- Air Horn
- Public Address
- Radio Rebroadcast
- Output Short Circuit Protection
- 12 Volt (24 Volt Option)
- 100W Output

sirens/speakers

3500

Speakers with are lightweight, yet rugged and weather-resistant.



Design Features

- 6" (152mm) W x 3.25"D (82.55mm) x 6" (152mm) H
- Compact, Low Profile Design
- · High Efficiency
- · Easy to Install, Grille Mount
- Vehicle Specific Mounting Bracket
- Meets SAE J1849 and California Title 13 requirements when used with Code 3 sirens.

C3500

C3100



Design Features

- 6.25" (158.75mm) W x 3.25" (82.55mm) D x 6.25" (158.75mm) H
- Compact, Low Profile Design
- Produces Low Frequency tone with Banshee Amp
- High Efficiency
- Easy to Install, Grille Mount
- Universal Mounting Bracket
- Made of Cast Aluminum
- 100 Watt
- 5 Year Warranty on Driver
- Meets SAE J1849 and California Title
 13 requirements when used with Code 3 sirens.

Z100LPA



Design Features

- 7.5" (190.5) W x 6.5" (165mm) D x 4.5" (114mm) H
- Works with the Excalibur and MX 7000 lightbars
- Low Profile Design
- Universal Mounting Bracket
- 100 Watt

	Caprice 2011 +	Charger PPV 2011-14	Charger 2015	Crown Vic 2006-2011	Interceptor Sedan 2011 +	Interceptor Utility/Explorer 2011 +	Expedition 2007+		Impala 2006+	Tahoe 2007-14	Tahoe 2015+
Universal	C3500U	C3500U	C3500U	C3500U	C3500U	C3500U	C3500U	C3500U	C3500U	C3500U	
Behind the Grille Speaker	C3100CP	C3100CH11	C3100CH15	C3100CV2	C3100PIU	C3100FX2	C3100EN07	C3100FX1	C3100IM3	C3100TH1	C3100TH15
			C3100CH15-2		C3100PIU-2						C3100TH15-2

See website for other accessories and more details.

Strobe Power Supplies

NEW!









- 15 flash patterns
- Hi/Lo intensity
- Input/output LED diagnostic indicators XPAK604X & Micropak-404X only
- AMPTM connectors



	Outlets	Watts	Volts	Amps	Joules	Warranty
XPAK604X	4	60	12-24	5.5	52	5 Years
XPAK754	4	75	12-24	7.0	64	5 Years
MICROPAK-404X	4	40	12-24	3.75	34	5 Years
CPS690	6	90	12-24	3	85	3 Years

Switches

All of Your Lighting Control in One Switch Box

Rocker Max Pak™

Design Features

- 440-L6 3-Level Progressive Slide Switch. Six Rocker Switches and Pre-Installed Legends.
- Progressive Slide Switch Off/Level 1/Level 2/Level 3 Rated for 40 amps.
- Switches 1–5 On/Off Rated 15 amps each.
- Switch 6 Center Off with On in Up Position and Momentary in the Down Position. This switch is rated for 15 amps.



Rocker Pak™

Design Features

• 415 Series - One 30 Amp and Four 20 Amp On/Off Switches.



415PR

Quick Disconnect

- Mount on Your Vehicles Roof for quick Lightbar disconnect
- 22" Cable (LBQD15)



Quick Disconnect with 22' Cable LBQD15



Rugged dependable flashers are suitable for use in headlights, grille lights or lightbars.

Series 900

Design Features

- Solid State Construction
- Easy Installation
- Extended Bulb Life

Description	Product No.		
Plug-in Headlight Flashers			
Caprice (2011 +)	920-10CP		
Crown Vic (2006 - 2011)	900-06		
Expedition (2006 +)	950		
Explorer (2006 - 2010)	950		
Impala (2006 - 2009)	920-06		
(2010 - 2011)	920-10		
Tahoe (2007 - 2009)	920-07TH		
(2010 - 2011)	920-10TH		
Wig-Wag Flasher			
Alley/Take-Down	940		
Headlight Flashers			
Positive Output–Wired	950		







Series 700



700

- Model 700 is an alternating wig wag, that can handle (2) 100 watt loads of 8 amps each
- Model 710 is a multi purpose flasher, that is programmable
- Model 711 is a programmable flasher, it is similar to the 710 with more varied flash patterns, it can handle 2100 watt loads of up to 8 amps each
- Heavy duty
- Epoxy sealed and Weather resistant

Portable Self-Contained Kits

Light & Siren Kits - Turn Any Vehicle Temporarily Into An Emergency Vehicle

Kit One Contains:

- One 3599L5 handheld 100 watt siren and light control unit with quick disconnect plugs for LED lighting and speaker with a cigarette power supply plug
- Three XT302RB LED dual head lights with mounting brackets and suction cup mounts for rear and side windows
- One XT402RBSS LED dual head with shroud, suction cup mounts, with 22 selectable flash patterns
- One C3500U 100 watt speaker with universal mounting bracket
- One heavy duty waterproof travel case with a custom designed foam insert and siren amplifier mounted to case lid
- Four red and black wires with quick disconnects 2' in length for LED lights mounted in
- One brown 30' speaker wire with quick disconnect
- One "C" clamp to mount speaker under the hood



Kit Two Contains:

- One Sprinter Siren (3750) handheld 100 watt siren and light control unit with quick disconnect plugs for LED lighting and speaker with a cigarette power supply plug
- Three XT302RB LED dual head lights with mounting brackets and suction cup mounts for rear and side windows
- One XT402RBSS LED dual head with shroud, suction cup mounts, with 22 selectable flash patterns
- One C3500U 100 watt speaker with universal mounting bracket
- One heavy duty waterproof carry on travel case with a custom designed foam insert and siren amplifier mounted inside the case
- Four red and black wires with quick disconnects 2' in length for LED lights mounted in windows
- One brown 30' speaker wire with quick disconnect
- One "C" clamp to mount speaker under the hood



CLSLK-2

Dash Emitter





Benefits:

- The Code 3 Dash Emitter provides safe traffic management for emergency vehicles travelling through an intersection.
- The Code 3 Dash Emitter is a versatile traffic signaling unit that is fully compatible with all non-coded traffic pre-emption systems to provide right-of-way at non-coded signalized intersections.

Design Features

- High and Low priority emitter in a single unit
- Low 1.35 amps current drain
- Flashback shield and windshield bracket included
- Compatible with all non-coded emitters
- Compact size will fit above or behind rearview mirror

Specifications

- 6"L x 6.2"D x 1.75"H
- 12.8VDC
- 2-Year Warranty

Lens Refresh Kits

Refresh Your Lightbar! Look as good as new at a FRACTION of the cost of a new lightbar!

Problems With Cloudy, Weather-Worn Lightbars?

Damaged?

Kit 1 Lens Refresh Kits include:



Clouded?



Lightbar models are 2100 and RX 2700^{TM} in 47'', 52'' & 58'' lengths.

Weathered?

Kit 2 Lens Refresh Kits include:



New Upper Lenses

New Lower Lenses (clear only)

New Lens Seals **LENSES**

New Lens Clips

Choose your lens top color(s): Red, Blue, Black, Amber, Clear

In 47", 52" & 58" lengths.

Mounting Kit Special Offer:

Lightbar mounting kit (LIT3) with adapter brackets with each Lens Refresh Kit purchase

Be ready to specify the following to order your Refresh

Kit Number 1 or 2

the many life and the same

- Lightbar Series/Name
- Lightbar Length

- Vehicle Model/Year (when ordering mounting kit)
- Color of Top Lenses





Design Features/Options

- Internal controller
- Expandable up to 2 cameras
- · Includes monitor sunshade
- 4 Pin Transmission Cable at 65' (20 m) (CCTC20-4)
- One Year Warranty

Backup Cameras

Benefits

- 7.0" LCD high-resolution color monitor provides optimal viewing area for mobile CCTV applications
- Excellent picture quality is assured even in low-light conditions using a CMOS color infrared camera
- · Flat, widescreen monitor allows unobtrusive mounting with a large, easily viewable screen area

Expansion Options:

- CM7000B (Monitor)
- CC2013B (Camera)
- CCTC20-4 (65 ft Cable)

Kit includes a short Y-type wiring harness. An additional camera (CC2013B) and transmission cable (CCTC20-4) are required to expand the kit to two

Specifications for Monitor - CM7000B

Dimensions: 6.85" W x 4.49" H x 0.94" D (174 mm x 114 mm x 23.9 mm) Approvals: FCC, CE, RoHS Voltage: 12/24

Power Consumption (W): 5

Audio: No

Day/night light sensor: Yes Weight: 0.88 lbs

Temperature: -4°F to 158°F (-20°C to

70°Ċ)

Screen Size: 7.0" (177.8 mm)

Mirror Image: Yes Sunshade: Yes

Max Cameras: 2

Specifications for Camera - CC2013B

Dimensions: 2.92" W x 3.01" H x 2.62" D (74.2 mm x 76.5 mm x 66.5 mm) Approvals: FCC, CE, IP69K, RoHS Power Consumption (W): 1 Microphone: No Day/night light sensor: Yes Weight: 0.6 lbs

Temperature: -22°F to 158°F (-30°C to 70°C) Lens Angle: 120° Lens Size: 1/4" Infrared LEDs: 18 Mechanical vibration: BG 4 pin camera connection: Yes (threaded connection)



Benefits

- The 7" LCD high resolution touch screen color monitor and CMOS color infrared camera delivers excellent picture quality even in low-light conditions
- Compact monitor allows for unobtrusive installation without compromising viewable screen area

Design Features/Options

- Touchscreen menu control
- Internal controller
- CMOS 11 LED infrared camera
- · Includes monitor sunshade
- Includes anti-glare screen protector
- Three camera expandable
- One Year Warranty

Expansion Options

- CC7003-M (Monitor)
- CC2014-C (Camera)
- CCTC20-4 (65 ft. Cable)

Specifications for Monitor - CC7003-M

Dimensions: 7.28" W x 5.07" H x 1.06"D (160.5 mm x 114.8 mm x 27.2 mm) Approvals: FCC, CE, C-TICK, ROHS

Color: Yes Voltage: 12/24

Power consumption (W): 6

Audio: Yes

Day/night light sensor: Yes

Weight: 3.34 lbs

Temperature: -4°F to +158°F (-20°C to 70°C) Screen size: 7"

Mirror image: Yes Remote control: Yes Sunshade: Yes Max cameras: 3

4 pin camera connection: Yes

Specifications for Camera - CC2014-C

Dimensions: 2.87" W x 2.99" H x 2.60" D (72.9 mm x 75.9 mm x 66 mm) Approvals: IP69K, FCC, CE, C-Tick Power Consumption (W): 3

Microphone: Yes

Day/night light sensor: Yes Weight: 0.74 lbs

Temperature: -22°F to 158°F (-30°C

to 70°C)

Lens Angle: 120° Lens Size: 1/3" Infrared LFDs: 11 Mechanical vibration: 10G 4 pin camera connection: Yes (threaded connection)

Backup Cameras



Benefits

- The 4.3" LCD color monitor is embedded in the rear view mirror housing and provides a clear, easily viewable image without compromising space.
- The high-resolution monitor and flush mount camera deliver excellent picture quality.

Design Features/Options

- Non-commercial applications
- · Mirror integrated monitor
- Internal controller
- · Flush mount camera
- Cable (CCTC20-4)
- Two camera expandable
- One year warranty

Expansion Options

- CC4204-M (Monitor)
- CC2015-C (Camera)
- CCTC20-4 (65ft Cable)

Specifications for Mirror/Monitor CC4204-M

Dimensions: 11.03" W x 3.6" H x 1.2" D (280 mm x 91 mm x 30 mm)

Approvals: FCC, CE, ROHS Voltage: 12/24

Power consumption (W): 3

Audio: Yes (compatible) Day/night light sensor: Yes

Weight: 1.32 lbs

Temperature: -4°F to +158°F (-20°C

to 70°C)

Screen size: 4.3" (109 mm) Mirror image: Yes Max cameras: 2

4 pin camera connection: Yes 4 pin camera connection: Yes

Specifications for Camera - CC2015-C

Dimensions: 1.69" W x 1.24" H x 1.1" D (43 mm x 31 mm x 30 mm) Approvals: IP69K, FCC, CE, RoHS Power Consumption (W): 1 Microphone: No

Day/night light sensor: Yes

Weight: 0.6 lbs

Temperature: -22°F to 158°F (-30°C

to 70°C)

Lens Angle: 120° Lens Size: 1/4" Infrared LEDs: 10 Mechanical vibration: 10G 4 pin camera connection: Yes (threaded connection)

4 pin camera connection: Yes

LED Lighting Technology

QuadCore®



Coming Soon; a revolutionary design technology. Bright, more efficient than ever, and a uniform fill are just a few of the benefits to look forward to. Available in 3 and 6 LED module configurations.

TriCore®



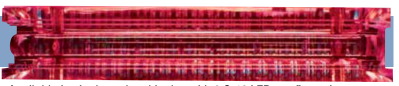
Based on a proprietary design technology, this is the brightest lighthead on the market today offering the most uniform fill and a world class signal strength both straight on and at any off-angle. Available in 3 and 6 module configurations.

PriZm[™]II



A custom designed, full-size parabolic reflector offering a premier fill, straight on and off-angle performance and utilizing the latest state-of-the-art LED technology. Available in single and multicolor 3, 8 or 12 LED configurations.

SIRIS™

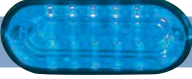


Structured Internal Reflector Illumination System. Available in single and multicolor with 9 & 18 LED configurations.

TorusTM

3-Up Lens with Torus Technology





T-Rex Lens with Torus echnology

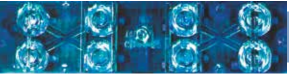
Torus uses total internal reflection (TIR) technology in a compact, yet powerful lighthead design requiring only one optical configuration to offer superior straight-on and off-angle performance. This lighthead utilizes the latest state-of-the-art LED technology. Available in 3, 4, 6 and 9 LED configurations.

XT Series



Designed for auxiliary or secondary warning lights, these compact yet powerful lights are available in 3, 4 & 6 LED configurations.

LED XTM



Available with an optic that provides superior performance both straight-on and off-angle. The unique design comes with two rows of 4 LEDs, offering an exceptionally bright signal. It has also been upgraded to the latest LED technology.

All Code 3 LED Lightheads Have a 5 Year Warranty



ECCO is a division of ECCO Safety Group (ESG). Headquartered in Boise, Idaho, ESG is a worldwide leader in commercial and emergency vehicle warning and safety products. With seven manufacturing facilities on four continents: North America, Europe, Asia, and Australia, ESG markets a portfolio of the most respected brands in the industry. ESG serves more than 500 OEMs and thousands more private label, fleet and aftermarket customers in a range of industries including heavy construction, material handling, utilities and emergency services.

- GM and the GM Logo; (ii) Chevrolet and their respective logos, emblems, slogans and vehicle model names and body designs; and (iii) other marks such as GM Fleet and Commercial are trademarks and/or service marks of General Motors, its subsidiaries, affiliates or licensors.
- Chrysler Group LLC, including each of Chrysler Group LLC's primary brands (Chrysler, Dodge, Jeep®, Ram, and Mopar), its model name plates, and its corporate logos and emblems are registered trademarks.
- Ford and its respective logos, emblems, slogans and vehicle model names and body designs are registered trademarks of Ford Motor Company.
 Harley-Davidson® and Harley® are registered trademarks of Harley-Davidson, Inc.
- BMW® is registered trademarks of BMW of North America, LLC.
 Victory® is registered trademarks of Polaris Industries Inc.

Patents see https://secure.code3pse.com/patents/ Designed and manufactured by Code 3, Inc. in St. Louis, Missouri, USA.

© 2015, Code 3, Inc. U.S. Patent Nos. 7,153,015 & 7,300,175 Code 3®, Inc. 2015







C3POLICE15 (715 - 20K)

A Division of ESG | www.eccosafetygroup.com