LED LIGHTING ICON GUIDE

These icons represent the main features for the LED lighting products. Please reference these icons and their meanings as you explore our LED lighting sections.

- Multi-unit synchronization in simultaneous or alternating flash modes
- Non-volatile memory recalls last flash pattern used at power up
- Aluminum base for heat dissipation
- Weatherproof & vibration resistant

100K+ RATED

- LEDs rated to 100,000+ hours of operation
- Reverse polarity protection
- 5 year, no-hassle warranty
- Flood / scene lighting capable
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interior Lightbar</td>
<td>2</td>
</tr>
<tr>
<td>Rooftop Lightbars</td>
<td>4</td>
</tr>
<tr>
<td>Plug &amp; Play Flashers</td>
<td>8</td>
</tr>
<tr>
<td>Perimeter/Hideaway Lighting</td>
<td>10</td>
</tr>
<tr>
<td>Warning / Directional Light Stick</td>
<td>22</td>
</tr>
<tr>
<td>Lighting Control</td>
<td>24</td>
</tr>
<tr>
<td>Consoles</td>
<td>29</td>
</tr>
<tr>
<td>Siren Speaker</td>
<td>30</td>
</tr>
<tr>
<td>Dash / Deck Lighting</td>
<td>31</td>
</tr>
<tr>
<td>Prisoner Transport Equipment</td>
<td>32</td>
</tr>
<tr>
<td>Mini Lightbars</td>
<td>34</td>
</tr>
<tr>
<td>Flood / Scene Lighting</td>
<td>36</td>
</tr>
<tr>
<td>Beacons</td>
<td>39</td>
</tr>
<tr>
<td><strong>Accessories</strong></td>
<td>41</td>
</tr>
<tr>
<td>Circuit Breakers</td>
<td>41</td>
</tr>
<tr>
<td>Power Distribution Panel</td>
<td>41</td>
</tr>
<tr>
<td>Fuse Blocks</td>
<td>42</td>
</tr>
<tr>
<td>Overhead LED Dome Light</td>
<td>42</td>
</tr>
<tr>
<td>TWY-Light</td>
<td>42</td>
</tr>
<tr>
<td>Hard Seat Organizer</td>
<td>43</td>
</tr>
<tr>
<td>Body Armor Hanger</td>
<td>43</td>
</tr>
<tr>
<td>Back-up Alarm</td>
<td>43</td>
</tr>
<tr>
<td>Outlet Boxes</td>
<td>44</td>
</tr>
</tbody>
</table>
Introducing the new ECLIPSE INTERIOR LIGHTBAR. The Intensely Bright, Moderately Priced Alternative.

Too much of anything is usually considered to be a bad thing, but when it’s an abundance of warning power and budget savings, the Eclipse proves to be the exception to the rule.

By focusing on the essentials and providing priority options, Brooking is able to provide the most reliable, effective and affordable full-size interior lightbar solution in the public safety marketplace.
GENERAL FEATURES

- Lightweight, low profile design
- New Tidal™ Optics produce maximum warning power
- Single color (6 LED) or dual color (12 interleaved LEDs) models. Tri-color coming soon.
- Easy To install – No drilling required – Utilizes factory visor clips / attachments
- Flood / scene mode (dual color only)
- User programmable TD’s (choose up to 8, and location via DIP switches)
- Several vehicle specific models available. Contact a Brooking representative for a full listing.
- Universal model also available – accommodates most windshield rake angles. Drilling may be required with certain vehicles.
- 5 year warranty

FEATURES

- 100K+ Rated
- User Programmable
- 5 Year Warranty
ROOFTOP LIGHTBARS
TORRENT

Introducing the second generation TORRENT ROOFTOP LIGHTBAR. Redesigned light modules and software have rejuvenated what was already the most reliable, and affordable lightbar in the industry.

GENERAL FEATURES
• 3 progressive warning modes
• Utilize single or dual color modules to achieve maximum functionality
• Inboard modules are available in single color with 6 LEDs, or dual color with 12 interleaved LEDs
• Corner modules are available in single color with 12 LEDs, or dual color with 12 interleaved LEDs
• Dual color configured lightbars provide added usage options and enhance standard features
  ▪ Utilize dual color in the rear for conversion to amber in traffic control mode
  ▪ Utilize dual color in the front for flood / scene lighting
  ▪ Keep standard take-down style heads for true TD / spot beam + flood / scene
  ▪ Delete standard style TD and gain more warning power + FULL front flood (no spot beam)
• Utilization of full, front-flood facilitates increased warning power by deleting standard take-down module positions
• 360° dual color, change bar color on the fly or alternate between colors via user programmed color mode selection
• Standard LED takedowns can be positioned anywhere in the lightbar – up to 4, front or rear facing
• 3 LED alley lights (optional)
• Available sizes: 35”, 40”, 44”, 49”, 54”, 59”

STANDARD FEATURES
• Directional / traffic control patterns, front / rear cutoff, manual low power mode, flashing takedowns & alleys, flash pattern change, program mode for user defined flash patterns
COMMON FEATURES

- Low-profile design
- 2nd generation linear optics improve output and aesthetics
- 2nd generation software provides additional color change options (full front flood)
- Extruded aluminum chassis provides strength / rigidity, and dissipates heat
- Lenses are UV-stabilized, greatly reducing the yellowing and cracking associated with exposure to extreme conditions
- Traffic control patterns included at no additional charge
- Available LED colors: Amber, Blue, Red, White
- Mounting options: Graphite with vehicle specific straps, powder coated steel permanent mount (narrow or wide surface)

FEATURES

- 100K+ rated
- Warranty

STOP / TAIL / TURN TORRENT

GENERAL FEATURES

- Two rear-facing light modules perform DRL, brake and turn signal functions
- Upgrade and adapt to border state’s color codes via dual color software
- Optional 6 LED work lights / takedowns (up to 4, front or rear facing)
- 3 LED alley lights (optional)
- Users choice flash modes: (whole bar, split, outside-in, criss-cross, outside-in)
- Users choice flash pattern selection (10)
- Available sizes: 44”, 49”, 54”, 59”

Specifications vary by model. Contact your Brooking representative for more information.

MOUNTING BRACKETS

- LMBB - Standard Composite
- TMBG - Flat Wide Permanent Mount - Powder Coated Steel
- TMBF - Flat Narrow Surface Permanent Mount - Powder Coated Steel
ROOFTOP LIGHTBARS LEGION

LE SERIES LEGION

GENERAL FEATURES
• 3 progressive warning modes
• LED takedown and alley lights (optional)
• Standard features: directional / traffic control patterns, front / rear cutoff, manual low power mode, flashing takedowns & alleys, flash pattern change, program mode for user defined flash patterns
• Available LED colors: Amber, Blue, Red, White
• Available sizes: 43”, 49”, 54”, 60”

STANDARD FEATURES
• Directional / traffic control patterns, front / rear cutoff, manual low power mode, flashing takedowns & alleys, flash pattern change, program mode for user-defined flash patterns

STOP / TAIL / TURN LEGION

GENERAL FEATURES
• Two rear-facing light modules perform DRL, brake and turn signal functions
• Optional 6 LED work lights (up to 4, front or rear facing)
• Alley lights optional
• Users choice flash modes: (front/back, side/side, criss/cross, whole bar
• Traffic control patterns included at no additional charge
• Available sizes: 43”, 49”, 54”, 60”

LEGION FIT SERIES

GENERAL FEATURES
• An economical option with simplified functionality (on/off, flash pattern change, low power)
• 3 LED inboard modules – 6 LED corners
• Single 4 wire harness includes battery direct power and ground, warning & flash pattern change / low power mode
• Available sizes: 24, 30”, 36”, 43”, 49”, 54” 60”

An economical, budget-friendly option rife with features
COMMON FEATURES

- High performance & cost competitive
- Low-profile design
- User friendly design for easy field maintenance – remove top panel
- Black polycarbonate base wrapped around a rigid extruded aluminum spine
- Lenses are UV stabilized, greatly reducing the yellowing and cracking associated with exposure to extreme temperatures
- Inboard modules are 3 LED, corners are 6 LED
- Available LED colors: Amber, Blue, Red, White
- Mounting options: Graphite with vehicle specific straps, powder coated steel permanent mount (narrow or wide surface)

FEATURES

STOP / TAIL / TURN

LEGIQON

WARRANTY

F˚ C˚ 100K+

RATED

TMBF - Flat Narrow Surface Permanent Mount - Powder Coated Steel

TMBG - Flat Wide Permanent Mount - Powder Coated Steel

LMBB - Standard Composite

MOUNTING BRACKETS
Brooking has the capability to customize these FLASHERS to meet specific flash rate requirements. Contact a Brooking representative for more information.

**SPECIFICATIONS OF FLASHERS**
- Input Voltage: 12Vdc
- Flash rates:
  - #1: Single wig-wag (240 FPM)
  - #2 Single wig-wag (400 FPM)
  - #3 Double wig-wag left/left right/right (400 FPM)
  - #4 Single wig-wag 4X - simultaneous left/right 2X
  - #5 Cycle #1 thru #4

**HEADLIGHT FLASHERS**

- **FL-41U-1**: 2016+ FORD EXPLORER / UTILITY
- **FL-40FIFM**: 2013+ FORD SEDAN / 2013-2015 FORD EXPLORER / UTILITY
- **FL-50HIFDC15**: 2015+ DODGE CHARGER

**FL-CTF DRL FLASHER**

**GENERAL SPECIFICATIONS**
- Vehicle make: 2008+ Chevrolet Tahoe
- 100% Solid State, encapsulated design for long-lasting, reliable performance
- High beam / brake / turn signal override
- Flashes both front and rear DRL’s
COMMON FEATURES OF FLASHERS

- Plug & Play installation - no cutting of factory wires
- Plugs directly into OEM headlights - no additional factory options necessary
- Bypasses vehicle’s body control modules and Can BUS system
- Four user-selectable wig-wag flash rates
- Auxiliary lead provides power for other nearby accessory lighting
- Compatible with both PPVs and civilian model vehicles
- Ideal for undercover / unmarked vehicles
- Easily transferrable
- 100% solid-state, encapsulated design for long-lasting, reliable performance
- Corrosion-proof ABS housing
- High beam override
- Brake & turn signal override - Activation of either disables / overrides flashing

PLUG & PLAY TAIL-LIGHT FLASHERS

BRAKE PANEL / TAIL-LIGHT FLASHER

FEATURES

- Flashes entire 3-piece rear brake panel and tail-lights - outer brake panel ring alternates with brake lights

**FL-8ORFIP-2:** 2015+ DODGE CHARGER
**FL-8ORFID-2:** 2014+ DODGE DURANGO

TAIL-LIGHT FLASHER

**FL-20RFIF-S:** 2013+ FORD SEDAN
**FL-20RFIF-U:** 2013+ EXPLORER / UTILITY
ST SERIES LIGHTHEADS

ST3 3 LED SUPER-THIN

GENERAL SPECIFICATIONS
- Flash Patterns: 12
- Input Voltage: 12-24 Vdc
- Current Draw: 0.24A @ 12Vdc - 0.12A @ 24Vdc
- Sync: 15+ Units
- LED Count: 3
- Dimensions: 3.38”L X 1.1”H X 0.35”D
- Certificates: SAE J595 Class 1; CA Title 13, ECE R10-04
- Colors: Amber, Blue, Red, White

FEATURES

BENEFITS
- Super-thin profile
- Black bezel included - white & chrome sold separately

ST6 6 LED SUPER-THIN

GENERAL SPECIFICATIONS
- Flash Patterns: 19
- Input Voltage: 12-24 Vdc
- Current Draw: 0.5A @ 12Vdc - 0.25A @ 24Vdc
- Sync: 15+ Units
- LED Count: 6
- Dimensions: 4.4”L X 1.1”H X 0.35”D
- Certificates: SAE J595 Class 1 (solid colors only); CA Title 13, ECE R10-04
- Colors: Amber, Blue, Red, White & most split-color combinations

FEATURES

BENEFITS
- Super-thin profile
- Black bezel included - white & chrome sold separately
**ST6V 6 LED SUPER-THIN**

**GENERAL SPECIFICATIONS**
- Flash Patterns: 19
- Input Voltage: 12-24 Vdc
- Current Draw: 0.5A @ 12Vdc - 0.25A @ 24Vdc
- Sync: 15+ Units
- LED Count: 6
- Dimensions: 4.4"L X 1.1"H X 0.35"D
- Certificates: SAE J595 Class 1 (solid colors only); CA Title 13, ECE R10-04
- Colors: Amber, Blue, Red, White & most split-color combinations

**FEATURES**
- Super-thin profile
- Vertical optics provide 30% more output when mounted vertically
- Black bezel included - white and chrome sold separately

**ST26 12 LED SUPER-THIN**

**GENERAL SPECIFICATIONS**
- Flash Patterns: 25
- Input Voltage: 12-24 Vdc
- Current Draw: 0.78A @ 12Vdc - 0.39A @ 24Vdc
- Sync: 15+ Units
- LED Count: 12
- Dimensions: 4.4"L X 1.71"H X 0.35"D
- Certificates: SAE J595 Class 1; ECE R65 Class 2, ECE R10
- Colors: Amber, Blue, Red, White & most split-color combinations (top / bottom)

**FEATURES**
- Super-thin profile
- 3 flash modes (top/bottom - side/side - criss-cross)
- Black bezel included - white and chrome sold separately
XTREME-THIN SERIES LIGHTHEADS

XT6 6 LED XTREME-THIN

GENERAL SPECIFICATIONS
- Flash Patterns: 16
- Input Voltage: 12-24 Vdc
- Current Draw: 0.44A @ 12Vdc - 0.22A @ 24Vdc
- Sync: 15+ Units
- LED Count: 6
- Dimensions: 3.88"L X 1.38"H X 0.39"D
- Certificates: SAE J595 Class 1; CA Title 13, ECE R10 / 65
- Colors: Amber, Blue, Red, White (solid colors only)

FEATURES
- Super-thin profile | Xtreme linear optics
- Black bezel included - white & chrome sold separately (Pictured with black bezel)

XT12 12 LED XTREME-THIN

GENERAL SPECIFICATIONS
- Flash Patterns: 26 (vary by color mode)
- Input Voltage: 12-24 Vdc
- Current Draw: 0.88A @ 12Vdc - 0.44A @ 24Vdc
- Sync: 15+ Units
- LED Count: 12 (dual color is 6x6 interleaved)
- Dimensions: 5.22"L X 1.77"H X 0.39"D
- Certificates: SAE J595 Class 1; ECE R65 Class 2, ECE R10
- Colors: Amber, Blue, Red, White & most interleaved combinations

FEATURES
- Super-thin profile | Xtreme linear optics
- Available in single color (all 12), or dual color (12 interleaved)
- Black bezel included - white and chrome sold separately

XT12-R/W WITH WHITE UTILIZED FOR ADDITIONAL BACK-UP LIGHTING
**HB6 LIGHTHEAD**

*HB6 6 LED*

**GENERAL SPECIFICATIONS**
- **Flash Patterns:** 14
- **Input Voltage:** 12-24 Vdc
- **Current Draw:** 0.675A @ 12Vdc - 0.375A @ 24Vdc
- **Sync:** 15+ Units
- **LED Count:** Warning Flashing: 6  Flood Ring: 18
- **Dimensions:** 5.20”L X 1.98”H X 0.74”D
- **Certificates:** SAE J595 Class 1, J592, J2042, CA Title 13
- **Colors:** Amber, Blue, Red, White (choose one for inner 6 and one for outer ring) - Not available with split color inner 6

**FEATURES**
- Low-profile design
- Dual Function: Interior warning LED’s surrounded by independent outer ring
- Outer Ring Uses: Scene (white), Cruise / ID, Stop / Tail / Turn

**BENEFITS**
- Low-profile design
- Dual Function: Interior warning LED’s surrounded by independent outer ring
- Outer Ring Uses: Scene (white), Cruise / ID, Stop / Tail / Turn

---

*Each lighthead in the perimeter lighting section has its own unique version of the brackets pictured below. Consult a Brooking associate for a full listing.*

- Single L (available in 90 degree and 45 degree)
- Double L (side by side)
- Double L (top/bottom)
- Single Swivel (2 Piece)
- Single Fork/Headliner
- Dual License Plate*
MS SERIES LIGHTHEADS

**MS3BS 3 LED**

**GENERAL SPECIFICATIONS**
- Flash Patterns: 12
- Current Draw: 0.2A @ 12Vdc - 0.11A @ 24Vdc
- Sync: 15+ Units
- LED Count: 3
- Dimensions: 3.4”L X 1.1”H X 0.68”D
- Certificates: SAE J595 Class 1, CA Title 13, ECE R10-04
- Colors: Amber, Blue, Green, Red, White

**FEATURES**
- Low profile
- DUAL COLOR - run color 1 or color 2, or alternate between the two

**BENEFITS**
- Vertical optics provide 30% more output when mounted vertically

**MS6BS 6 LED**

**GENERAL SPECIFICATIONS**
- Flash Patterns: 19
- Current Draw: 0.49A @ 12Vdc - 0.24A @ 24Vdc
- Sync: 15+ Units
- LED Count: 6
- Dimensions: 5.0”L X 1.1”H X 0.68”D
- Certificates: SAE J595 Class 1 (solid colors only), CA Title 13, ECE R10-04
- Colors: Amber, Blue, Red, Green, White & most split-color combinations

**MS6BSV 6 LED WITH VERTICAL OPTICS**

**GENERAL SPECIFICATIONS**
- Flash Patterns: 19
- Current Draw: 0.49A @ 12Vdc - 0.24A @ 24Vdc
- Sync: 15+ Units
- LED Count: 6
- Dimensions: 5.0”L X 1.1”H X 0.68”D
- Certificates: SAE J595 Class 1 (solid colors only), CA Title 13, ECE R10-04
- Colors: Amber, Blue, Red, Green, White & most split-color combinations

**FEATURES**
- Vertical optics provide 30% more output when mounted vertically

**BENEFITS**
- Vertical optics provide 30% more output when mounted vertically

**MS6D 12 LED DUAL COLOR**

**GENERAL SPECIFICATIONS**
- Flash Patterns: 12
- Current Draw: 0.6A @ 12Vdc - 0.3A @ 24Vdc
- Sync: 15+ Units
- LED Count: 12 (Interleaved)
- Dimensions: 5.0”L X 1.1”H X 0.68”D
- Certificates: SAE J595 Class 1, CA Title 13, ECE R10-04
- Colors: Amber, Blue, Red, White & most interleaved combinations

**FEATURES**
- Low profile
- DUAL COLOR - run color 1 or color 2, or alternate between the two

**BENEFITS**
- Low profile
- DUAL COLOR - run color 1 or color 2, or alternate between the two
PERIMETER LIGHTING

COMMON FEATURES OF MS SERIES LIGHTHEADS

- Input Voltage: 12-24 Vdc
- Low-profile design facilitates installation in tight spaces

MS26BS 12 LED

GENERAL SPECIFICATIONS

- Flash Patterns: 25
- Current Draw: 1.0A @ 12Vdc - 0.5A @ 24Vdc
- Sync: 15+ Units
- LED Count: 12
- Dimensions: 5.0”L X 1.92”H X 0.76”D
- Certificates: SAE J595 Class 1, CA Title 13, ECE R10-04
- Colors: Amber, Blue, Red, White & most split-color combinations (top / bottom)

BENEFITS

- 3 Flash modes (top/bottom - side/side - criss-cross)

MS3BH 3 LED

GENERAL SPECIFICATIONS

Flash Patterns: 12
Current Draw: 0.2A @ 12Vdc - 0.11A @ 24Vdc
Sync: 15+ Units
LED Count: 3
Dimensions: 2.5”L X 0.94”H X 1.5”D (With Bracket)
Certificates: SAE J595 Class 1, CA Title 13, E13
Colors: Amber, Blue, Red, White

BENEFITS

- Multi-Mount design: Permanent (requires drilling), exposed edge & 3M™ double-sided adhesive (no holes drilled)

MS6BH 6 LED

GENERAL SPECIFICATIONS

- Flash Patterns: 19
- Current Draw: 0.49A @ 12Vdc - 0.24A @ 24Vdc
- Sync: 15+ Units
- LED Count: 6
- Dimensions: 4.2”L X 0.94”H X 1.5”D (With Bracket)
- Certificates: SAE J595 Class 1 (solid colors only), CA Title 13, ECE R10-04
- Colors: Amber, Blue, Red, White & most split-color combinations

BENEFITS

- Multi-Mount design: Permanent (requires drilling), exposed edge & 3M™ double-sided adhesive (no holes drilled)
**ES6 LIGHTHEAD**

**ES6 6 LED**

**GENERAL SPECIFICATIONS**
- Flash Patterns: 23
- Input Voltage: 12-24 Vdc
- Current Draw: 0.57A @ 12Vdc - 0.29A @ 24Vdc
- Sync: 15+ Units
- LED Count: 6
- Dimensions: 5.09”L X 0.62”H X 1.07”D
- Certificates: SAE J595 Class 1 (solid colors only), CA Title 13, ECE R65 / R10
- Colors: Amber, Blue, Red, White & most split-color combinations

**FEATURES**
- Low-profile design facilitates installation in tight spaces - the narrowest light in the marketplace
- Composite mounting tabs included standard provide a variety of mounting options and saves cost of additional brackets

**BENEFITS**
- Low-profile design facilitates installation in tight spaces - the narrowest light in the marketplace
- Composite mounting tabs included standard provide a variety of mounting options and saves cost of additional brackets

**ES6 MOUNTING BRACKETS (INCLUDED WITH EACH UNIT)**

**UNIVERSAL BRACKET** (Multi-angle)

**L-BRACKETS** (Front/Rear)

**LPF46 UNIVERSAL LICENSE PLATE FRAME**
AL6 SERIES LIGHTHEADS

AL6S 6 LED

GENERAL SPECIFICATIONS

• Flash Patterns: 16
• Input Voltage: 12-24 Vdc
• Current Draw: 0.57A @ 12Vdc - 0.285A @ 24Vdc
• Sync: 15+ Units
• LED Count: 6
• Dimensions: 3.81”L X 1.36”H X 1.41”D
• Certificates: SAE J595 Class 1 (solid colors only) - J845, ECE R65 / R10
• Colors: Amber, Blue, Red, White & most split-color combinations

FEATURES

BENEFITS

• Wrap around lens with linear optics produces super-effective, wide-angle output
• Black bezel included - white and chrome sold separately

AL6M 6 LED

GENERAL SPECIFICATIONS

• Flash Patterns: 16
• Input Voltage: 12-24 Vdc
• Current Draw: 0.57A @ 12Vdc - 0.285A @ 24Vdc
• Sync: 15+ Units
• LED Count: 6
• Dimensions: 2.91”L X 1.37”H X 2.63”D (With Bracket And Cover)
• Certificates: SAE J595 Class 1 (solid colors only) - J845, ECE R65 / R10
• Colors: Amber, Blue, Red, White & most split-color combinations

FEATURES

BENEFITS

• Wrap around lens with linear optics produces super-effective, wide-angle output
• Unique bracketry allows for under-mirror mount on most vehicles, no additional wedges / parts necessary
ID SERIES LIGHTHEADS

ID6 6 LED

GENERAL SPECIFICATIONS
- Flash Patterns: 15 (W/ 8 Modes Per Fp)
- Input Voltage: 12-24 Vdc
- Current Draw: 0.5A @ 12Vdc - 1.24A @ 24Vdc
- Sync: 15+ Units
- LED Count: 6
- Dimensions: 5.09"L X 1.24"H X 0.66"D
- Certificates: SAE J595 Class 1 (solid colors only), ECE R65 / R10-04
- Colors: Amber, Blue, Red, White & most split-color combinations

FEATURES

BENEFITS
- Low-profile design
- Wrap around lens and off-set LEDs on the ends produce wider light spread
- Dual memory capability - set mode 1 as cruise / ID / flood mode and mode 2 for warning (warning overrides cruise)

ID26 12 LED

GENERAL SPECIFICATIONS
- Flash Patterns: 15 (W/ 8 Modes Per Fp)
- Input Voltage: 12-24 Vdc
- Current Draw: 0.88A @ 12Vdc - 0.44A @ 24Vdc
- Sync: 15+ Units
- LED Count: 12
- Dimensions: 5.09"L X 1.98"H X 0.66"D
- Certificates: SAE J595 Class 1, ECE R65 / R10-04
- Colors: Amber, Blue, Red, White & most split-color combinations (top / bottom)

FEATURES

BENEFITS
- Low-profile design
- Wrap around lens and off-set LEDs on the ends produce wider light spread
- Dual memory capability - set mode 1 as cruise / ID / flood mode and mode 2 for warning (warning overrides cruise)
TLED04B LIGHTHEAD

**TLED04B 4 LED**

**GENERAL SPECIFICATIONS**
- Flash Patterns: 19
- Input Voltage: 11-30 Vdc
- Current Draw: 0.28A @ 12Vdc - 0.15A @ 24Vdc
- Sync: 15+ Units
- LED Count: 4
- Dimensions: 4.8”L X 1.6”H X 1.2”D
- Certificates: SAE J595, CA Title 13, E13, E13
- Colors: Amber, Blue, Red, White & most split-color combinations

**FEATURES**

**BENEFITS**
- Economical and reliable
- Black bezel included - chrome sold separately

M53 LIGHTHEAD

**M53 3 LED**

**GENERAL SPECIFICATIONS**
- Flash Patterns: 12
- Input Voltage: 12-24 Vdc
- Current Draw: 0.24A @ 12Vdc - 0.12A @ 24Vdc
- Sync: 15+ Units
- LED Count: 3
- Dimensions: 1.84” Diameter X 0.67”D
- Certificates: SAE J595, CA Title 13, E13
- Colors: Amber, Blue, Red and White

**FEATURES**

**BENEFITS**
- Hybrid design - surface mount (w/ bezel) or hide-away (discard bezel)
- Black bezel included; white and chrome sold separately
### HALO6 6 LED

**GENERAL SPECIFICATIONS**
- Flash Patterns: 19
- Input Voltage: 10-16 Vdc
- Current Draw: 0.65A @ 12Vdc
- Sync: 15+ Units
- LED Count: 6
- Dimensions: **Insert**: 1.1” Diameter X 0.84"H X 1.26”D  
  **Bezel**: 2.26”L X 1.65H X 0.4”D
- Colors: Amber, Blue, Red, White & most split-color combinations

**FEATURES**

**BENEFITS**
- 45° LED orientation
- Color mode options facilitate versatile functionality
- 1 in-line flasher powers both heads
- Black bezels included - white and chrome sold separately

### HALO9 9 LED

**GENERAL SPECIFICATIONS**
- Flash Patterns: 19
- Input Voltage: 12-24 Vdc
- Current Draw: 1.25A @ 12Vdc - 0.63A @ 24Vdc
- Sync: 15+ Units
- LED Count: 9
- Dimensions: **Insert**: 1.49” Diameter X 1.13"H X 0.67”D  
  **Bezel**: 2.26”L X 1.65H X 0.4”D
- Colors: Amber, Blue, Red, White

**FEATURES**

**BENEFITS**
- Pyramid (3x3x3) design produces 360° output
- 1 in-line flasher powers both modules
- Black bezel included - white and chrome sold separately
**PAL06 6 LED**

**GENERAL SPECIFICATIONS**
- Flash Patterns: 19
- Input Voltage: 10-16 Vdc
- Current Draw: 0.65A @ 12Vdc
- Sync: 15+ Units
- LED Count: 6
- Dimensions: **Insert:** 1" Diameter X 0.95"H X 1.2"D  **Bezel:** 2.26"L X 1.65"H X 0.4"D
- Colors: Amber, Blue, Red, White & most split-color combinations

**FEATURES**
- Color mode options facilitate versatile functionality
- Rubber pop-in base facilitates quick and easy installation
- 1 in-line flasher powers both heads
- Black bezel included - white and chrome sold separately

**BENEFITS**
- Twist-lock design facilitates no-holes drilled installation
- Optional L-bracket available for alternative applications
- Optical lens maximizes output
- 1 in-line flasher powers both heads

---

**TAL06 6 LED TWIST-LOCK HIDE-AWAY**

**GENERAL SPECIFICATIONS**
- Flash Patterns: 19
- Input Voltage: 10-16 Vdc
- Current Draw: 0.65A @ 12Vdc
- Sync: 15+ Units
- LED Count: 6
- Dimensions: **Insert:** 1.03” Diameter X 0.95”H X 1.2”D  
  **Bezel:** 2.26”L X 1.65”H X 0.4”D
- Colors: Amber, Blue, Red, White & most split-color combinations

**FEATURES**
- Color mode options facilitate versatile functionality
- Rubber pop-in base facilitates quick and easy installation
- 1 in-line flasher powers both heads
- Black bezel included - white and chrome sold separately

**BENEFITS**
- Twist-lock design facilitates no-holes drilled installation
- Optional L-bracket available for alternative applications
- Optical lens maximizes output
- 1 in-line flasher powers both heads
RayZR LIGHT STICK

FIU-RLP REAR SPOILER POD

GENERAL SPECIFICATION
• Vacuum-formed, UV-stabilized ABS plastic RayZR pod for 2013+ Ford Explorer

BENEFITS
• No-holes drilled mounting (user choice)
• Provides upper level rear facing lighting without obstructing driver’s rear-view. Perfect for slick-top vehicles.

Ford Utility

RHP-CT15 REAR HATCH POD

GENERAL SPECIFICATION
• Vacuum-formed, UV-stabilized ABS plastic RayZR pod for 2015+ Chevrolet Tahoe

BENEFITS
• Upgrade and add surface mount lightheads to sides
• No-holes drilled mounting (user choice)
• Provides mid-level rear facing lighting without obstructing driver’s rear-view

Chevy Tahoe
RayZR LIGHT STICK

SPECIFICATIONS
- Flash Patterns: 4 Head: 27 (No Traffic Patterns) - 6, 8 & 10 Head: 20 Warning / 11 Traffic
- Input Voltage: 12-24 Vdc
- Current Draw (@ 12.8 Vdc): 4 Head 1.1A, 6 Head 1.5A, 8 Head 1.9A, 10 Head 2.4A
- Sync: No
- LED Count: Varies By Length / Head Count (3 LED’s Per Module)
- Dimensions:
  - Length: 4 Head - 18" | 6 Head - 26.50" | 8 Head - 34.50" | 10 Head - 43.44"
  - Height: 0.95"
  - Depth: 1.50"
- Certificates: SAE J595 Class 1, SAE J845, CA Title 13
- Colors: Amber, Blue, Red, Green, White

FEATURES
- Low profile
- Lightweight
- Traffic control patterns included at no additional charge
- Field service-friendly
- Vehicle-specific pods and multiple universal mounting options available

BENEFITS
- Low profile
- Lightweight
- Traffic control patterns included at no additional charge
- Field service-friendly
- Vehicle-specific pods and multiple universal mounting options available

MOUNTING BRACKETS

Mini L bracket | Standard L bracket | Height & Angle Adjustable | Flush Mount

4 HEAD RayZR LIGHT STICK
**99 SERIES DIGITAL SMART PANELS**

The perfect LIGHTING CONTROL solution for undercover units.

**BR-990 DIGITAL SMART PANEL (12V)**

**FEATURES**
- 60A max output (10A per switch)
- Master switch programming: Assign buttons 2 thru 5 to operate in conjunction with button #1. Or program up to 4 buttons as momentary and 1 as an 8-second timed momentary
- Compact / slim design

Warranty: 5-year

**BENEFITS**
- Sleek design: 6.5”L x 2.5”H x 1.25”D
- Robust programming capability

**BR-995 DIGITAL SMART PANEL (12V)**

**FEATURES**
- 12A max output
- BR-RFT relay fuse table increases load per switch capability to 10A (see page 25)
- Upper 3 buttons can be configured to operate any combination of lower 6 buttons
- Program lower six buttons to mimic traffic control patterns (if applicable)

Warranty: 5-year

**BENEFITS**
- Sleek design: 6.5”L x 2.5”H x 2”D
- Robust programming capability

**BR-997 DIGITAL PURSUIT SMART PANEL (12V)**

**FEATURES**
- 12A max output
- BR-RFT relay fuse table increases load per switch capability to 10A (see page 25)
- Upper 3 buttons can be configured to operate any combination of lower 6 buttons
- Program lower six buttons to mimic traffic control patterns (if applicable)
- Hidden membrane switches for backlight dim and user choice (ex: timed gun lock)

Warranty: 5-year

**BENEFITS**
- Sleek design: 6.5”L x 2.5”H x 2”D
- Robust programming capability
SW-830 MINI DIGITAL CONTROLLER (10-24VDC)

**FEATURES**
- 8 silicone rubber push buttons (3 x 10A w/ built-in relays – 5 x 0.2A)
- Program all 8 as either toggle or momentary
- LED backlighting
- LED read-out mimics traffic arrow pattern
- 35-title adhesive legend sheet
- Mounting options: Adjustable pedestal with suction cup for glass, or adhesive for dash / flat surface

Warranty: 5-year

**BENEFITS**
- Compact Design
- Control Panel: 3.74"W x 2.7"H x 1"D
- Power Module: 4.4"W x 3.5"L x 1.05"D

**BR-RFT**
Boosts the amp load capability of the 995 or 997 to 20A per switch. Machine-crimped ends on both input and output ease installation, and a capped, 40A in-line fuse provides added protection for accessories.

THIS UNIT CAN BE USED TO INCREASE THE AMP LOAD CAPABILITY OF ANY SWITCHING DEVICE.
CONSOLE SWITCH PLATES

**SP-970S SWITCH PLATE**

**FEATURES**
- Six-lighted rocker switches (15A) - Number 1-5 are two position (on/off), #6 is three position (on/off/momentary)
- 3 mode progressive slide switch (40A)
- In-line auto-resetting relay (40A)
- 2’ wiring harness
- Durable, powder-coated steel plate
- LED back-lit switch titles
- 60-title adhesive legend sheet
- Fits most major manufacturer’s consoles
- Dimensions: 8.56”L x 3”H

**Warranty:** 3 year

**SP-6SW2O SWITCH PLATE**

**FEATURES**
- Six-lighted rocker switches (15A)
- Two independently switched 12V receptacles w/ rubber covers
- Attached rubber covers keep receptacles clear of liquids and debris
- 2’ wiring harness
- Durable, powder-coated steel plate
- LED back-lit switch titles
- 60-title adhesive legend sheet
- Fits most major manufacturer’s consoles
- Dimensions: 8.56”L x 3”H

**Warranty:** 3 year

**SP-10SW SWITCH PLATE**

**FEATURES**
- Ten-lighted rocker switches (15A)
- Also available in 6 and 8 switch model
- 2’ wiring harness
- Durable, powder-coated steel plate
- LED back-lit switch titles
- 60-title adhesive legend sheet
- Fits most major manufacturer’s consoles
- Dimensions: 8.56”L x 3”H

**Warranty:** 3 year
SP-6SWC SWITCH PLATE

**FEATURES**
- Six-lighted Carling-style switches (25A)
- Larger Carling-style switches promote easier recognition and more precise operation
- 2’ wiring harness
- Durable, powder-coated steel plate
- LED back-lit switch titles
- 60-title adhesive legend sheet
- Fits most major manufacturer’s consoles
- Dimensions: 8.56”L x 3”H

Warranty: 3 year

SP-3SWC2O SWITCH PLATE

**FEATURES**
- Three-lighted Carling-style switches (25A)
- Larger Carling-style switches promote easier recognition and more precise operation
- Two constant hot (+) 12V receptacles
- Attached rubber covers keep receptacles clear of liquids and debris
- 2’ wiring harness
- Durable, powder-coated steel plate
- LED back-lit switch titles
- 60-title adhesive legend sheet
- Fits most major manufacturer’s consoles
- Dimensions: 8.56”L x 3”H

Warranty: 3 year

SP-4SWCMUSB SWITCH PLATE

**FEATURES**
- Four-lighted Carling-style switches (25A)
- Larger Carling-style switches promote easier recognition and more precise operation
- One push button momentary
- Two constant hot (+) USB ports
- Attached rubber cover keeps ports clear of liquids and debris
- 2’ wiring harness
- Durable, powder-coated steel plate
- LED back-lit switch titles
- 60-title adhesive legend sheet
- Fits most major manufacturer’s consoles
- Dimensions: 8.56”L x 3”H

Warranty: 3 year

SP-9SWC3O SWITCH PLATE

**FEATURES**
- Six-lighted Carling-style switches (25A)
- 3-mode, progressive slide switch (40A)
- In-line auto-resetting relay (40A)
- Three independently switched 12V receptacles (lighted rocker switches)
- Receptacles protected by 15A in-line fuse
- Attached rubber covers keep receptacles clear of liquids and debris
- 2’ wiring harness
- Durable, powder-coated steel plate
- LED back-lit switch titles
- 60-title adhesive legend sheet
- Fits most major manufacturer’s consoles
- Dimensions: 8.56”L x 5”H

Warranty: 3 year
LIGHTING CONTROL

SWITCHBOXES

BR-935 SWITCHBOX

FEATURES
• Three lighted rocker switches (15A))
• (2) on / off - (1) momentary
• 2’ wiring harness
• Recesses in top of mounting plate allow for discreet under dash mount

Warranty: 3-year

BR-950 SWITCHBOX

FEATURES
• 5 lighted rocker switches (15A)

BR-959J SWITCHBOX

FEATURES
• Six lighted rocker switches (15A) - Number 1-5 are two position (on/off), #6 is three position (on/off/momentary)

BR-960 SWITCHBOX

FEATURES
• Six lighted rocker switches - Switch #1 (40A), 2-5 (15A)

BR-970S SWITCHBOX

FEATURES
• Six lighted rocker switches (15A) - Number 1-5 are two position (on/off), #6 is three position (on/off/momentary)
• 3 mode progressive slide switch (40A)

COMMON FEATURES OF BR-950, BR-959J, BR-960, BR970S SWITCH BOXES
• 2’ wire harness
• Durable-powder-coated steel case
• LED back-lit switch titles
• 60 title adhesive legend sheet with extra white tiles
• Bail bracket and mounting hardware included

Dimensions: 6.25”L x 5” D x 2.25” H
BC-LBSK CONSOLE

GENERAL SPECIFICATIONS
• Powder-coated steel construction
• Fits most larger vehicles (SUV, Pick-Up)
• Vehicle specific “saddle” bases available

FEATURES
• Foam padded armrest
• Large dual cup holders w/ plate
• Optional side mount ticket book holder / pen holder
• 3-piece filler plate kit fills gaps caused by odd-sized equipment plates

BENEFITS
• Universal design fits most larger vehicles (SUV / Pick-Up)
• Adjustable height (front & rear)
• Indention on driver’s side keeps armrest out of seating area, creating more space for the driver

BD-DC2 CONSOLE

GENERAL SPECIFICATIONS
• Powder-coated steel construction
• Fits 2011 - 2017 Dodge Charger
• Mounts directly to PPV drive tunnel (Must have OEM bolts or OEM mounting base)

FEATURES
• Side-mounted, height-adjustable, foam-padded armrest
• Large dual cup holders w/ plate
• Laptop stand plate that accommodates most manufacturer’s stands
• Mounts directly to PPV drive tunnel (Must have OEM bolts or OEM mounting base)
• 3-piece filler plate kit fills gaps caused by odd-sized equipment plates
• Outlet plate for factory 12V & USB receptacles

BENEFITS
• Replaces factory console
• One-piece construction
• Lower height between seats
• Indention on rear driver’s side keeps armrest out of seating area, creating more space for the driver
SIREN SPEAKER

**LS-100 100W SIREN SPEAKER**

**GENERAL SPECIFICATIONS**
- **Watts:** 100W
- **Magnet:** Neodymium
- **Impedance:** 8/11 Ohms Nominal
- **Frequency Response:** 450-3500 Hz +/- 10dB Nominal
- **Dispersion:** 80° x 105° 1KHz Octave Band
- **Dimensions:** 5.2”H x 6.4”W x 3”D
- **Warranty:** 2 Years

**FEATURES**
- Produces loud emergency signaling and intelligible voice / P.A.
- Durable aluminum housing with black, powder-coat finish
- Includes universal bail bracket and mounting hardware
**DASH / DECK LIGHTING**

**TDXL6 - TITAN 6 LED DASH**

**GENERAL SPECIFICATIONS**
- Flash Patterns: 19
- Input Voltage: 11 - 30 Vdc
- Current Draw: 0.46A @ 12.8Vdc - 0.24A @ 25.6Vdc
- LED Count: 6
- Dimensions: 5.1”D x 1.77”H x 6.8”W (including mounting tabs)
- Certificates: SAE J595, CA Title 13
- Mount: Windshield / suction cups
- Colors: Amber, Blue, Red, White & most split-color combinations

**FEATURES**
- Adjustable light module adapts to different windshield angles
- Xtreme linear optics

**BENEFITS**
- Alternative mounting options (headliner, side-mount suction cups, side-mount L brackets)
- Multiple user-selectable flash patterns

---

**XMMAX206P 12 LED DASH / DECK LIGHT**

**GENERAL SPECIFICATIONS**
- Flash Patterns: 26
- Input Voltage: 24 Vdc
- Current Draw: 0.8A @ 12 Vdc
- LED Count: 12
- Dimensions: 4.6”D (w/ shroud) x 1.54”H x 9.5”W
- Certificates: SAE J595
- Mount: Windshield / suction cups, headliner, side mounted mini L brackets
- Colors: Amber, Blue, Red, White and most combinations

**FEATURES**
- Alternative mounting options (headliner, side-mount suction cups, side-mount L brackets)
- Multiple user-selectable flash patterns

**BENEFITS**
- Alternative mounting options (headliner, side-mount suction cups, side-mount L brackets)
- Multiple user-selectable flash patterns

---

**MBMMAX2H HEADLINER BRACKET**

**GENERAL SPECIFICATIONS**
- Mount: Black powder-coated aluminum headliner bracket

**BENEFITS**
- Universal design allows for mounting in virtually any vehicle
- Opens up windshield for better visibility
- Height / angle adjustable
PRISONER TRANSPORT EQUIPMENT

WINDOW BARS

RWB-DC2: 2011+ DODGE CHARGER
RWB-FIS: 2013+ FORD INTERCEPTOR SEDAN
RWB-FIU: 2015+ FORD EXPLORER
RWB-CT: 2007-14 CHEVROLET TAHOE

GENERAL SPECIFICATIONS

- 11-gauge, powder-coated steel

FEATURES

- Horizontal bar design for better visibility
- Aids in reducing expensive kick-outs from within the vehicle
- Horizontal bars accommodate various surface mount LED lightheads
- Provides increased safety for officers and civilians alike
- One piece design facilitates quick installation, reducing vehicle downtime
- Clean, finished look

Warranty: 2-year
DOOR PANEL COVERS

**DP-DC2:** 2011+ DODGE CHARGER  
**DP-FIS:** 2013+ FORD INTERCEPTOR SEDAN  
**DP-FIU:** 2013+ FORD EXPLORER

**GENERAL SPECIFICATIONS**
- Vacuum-formed, UV-stabilized, flame-retardant ABS plastic

**FEATURES**
- Vacuum-formed to match the exact contour of factory door panel, preserving the factory OEM look.
- Protects factory finishings / reduces tampering
- Eliminates time and space-consuming storage of factory door panels
- Quick and easy installation

Warranty: 2-year

TRANSPORT SEATS

**VS-DC2:** 2011+ DODGE CHARGER  
**VS-FIS:** 2013+ FORD INTERCEPTOR SEDAN  
**VS-FIU:** 2015+ FORD EXPLORER (FITS OVER FACTORY SEAT & SEAT BACK)

**GENERAL SPECIFICATIONS**
- 1/4” vacuum-formed, UV-stabilized, flame-retardant ABS plastic

**FEATURES**
- Reduce the risks associated with stashing of contraband
- Each seat is cut using a C&C program ensuring the perfect fit every time
- VS-FIU and CT2 cover the factory seat. No removal or storage of factory parts necessary
- Facilitates safer, easier clean up
- More resistant to pathogens and biohazards than factory seats when cleaned regularly
- Aids in preservation of vehicle’s value
- Pre-drilled mounting holes located in areas free of factory wire harnesses and / or gas tank
- Utilizes factory seat belt system or use optional PT-SBE seat belt extenders

Warranty: 2-year

**PT-SBE SEATBELT EXTENSION**
## G6 6 HEAD

### GENERAL SPECIFICATIONS
- **Flash Patterns:** 19 | **Input Voltage:** 12 Vdc
- **Current Draw:** 1.6A @ 12Vdc | **Sync:** 15+ Units | **LED Count:** 18
- **Dimensions:** 16.7"L X 2.9"H X 6.3"D | **Colors:** Amber, Blue, Red, White
- **Certificates:** SAE J845 Class 1, CA Title 13
- **Colors:** Amber, Blue, Red, White

### FEATURES
- 6 super-bright reflector LED modules
- Fluted / optical dome
- Mounts: Magnetic, Vacuum Magnet, Permanent Mount (low-profile & high profile)
- Magnet Mount versions come with a fused, dual-switch cigar plug

### BENEFITS
- Unique octagonal design produces true 360° output
- Mounts: Magnetic, Vacuum Magnet, Permanent Mount (low-profile & high profile)
- Magnet Mount versions come with a fused, dual-switch cigar plug

## FALCON SERIES

### F84 8 HEAD XTREME LINEAR

### GENERAL SPECIFICATIONS
- **Flash Patterns:** 26 | **Input Voltage:** 12 Vdc
- **Current Draw:** 2.65A @ 12.8Vdc | **Sync:** 15+ Units | **LED Count:** 40
- **Dimensions:** 17"L X 2.6"H X 11"D | **Colors:** Amber, Blue, Green, Red, White, Green
- **Certificates:** SAE J845 Class 1, CA Title 13

### FEATURES
- 8 Xtreme Linear LED modules
- Unique Octagonal Design produces True 360° Output
- Mounts: Magnetic, Vacuum Magnet, Permanent Mount (low-profile & high profile)
- Magnet Mount versions come with a fused, dual-switch cigar plug

### BENEFITS
- Unique Octagonal Design produces True 360° Output
- Mounts: Magnetic, Vacuum Magnet, Permanent Mount (low-profile & high profile)
- Magnet Mount versions come with a fused, dual-switch cigar plug

### FE3 10 HEAD

### GENERAL SPECIFICATIONS
- **Flash Patterns:** 26 | **Input Voltage:** 12 - 24 Vdc
- **Current Draw:** 2.65A @ 12.8Vdc - 1.31A @ 24Vdc | **Sync:** 15+ Units | **LED Count:** 30
- **Dimensions:** 17"L X 2.6"H X 11"D | **Colors:** Amber, Blue, Red, White
- **Certificates:** SAE J845 Class 1, CA Title 13

### FEATURES
- 10 Con-Optic LED modules
- Unique octagonal design produces true 360° output
- Mounts: Magnetic, Vacuum Magnet, Permanent Mount (low-profile & high profile)
- Magnet Mount versions come with a fused, dual-switch cigar plug

### BENEFITS
- 10 Con-Optic LED modules
- Unique octagonal design produces true 360° output
- Mounts: Magnetic, Vacuum Magnet, Permanent Mount (low-profile & high profile)
- Magnet Mount versions come with a fused, dual-switch cigar plug
MICROBAR SERIES

**MB30 10 HEAD**

**GENERAL SPECIFICATIONS**

- Flash Patterns: 23  
  Input Voltage: 12 - 24Vdc
- Current Draw: 2.5A @ 12Vdc - 1.25A @ 24Vdc  
  Sync: 15+ Units  
  LED Count: 30
- Dimensions: 9.76”L X 1.45”H X 6.77”D  
  Colors: Amber, Blue, Green, Red, White
- Certificates: SAE J845, CA Title 13, ECE R65

**FEATURES**

- 10 High-Powered LED Modules
- Compact, low-profile design - easy to transfer between vehicles
- Mounts: Magnetic (w/ suction boot), permanent (low profile)
- Magnet Mount versions come with a fused, dual-switch cigar plug

**BENEFITS**

- 10 High-Powered LED Modules
- Compact, low-profile design - easy to transfer between vehicles
- Mounts: Magnetic (w/ suction boot), permanent (low profile)
- Magnet Mount versions come with a fused, dual-switch cigar plug

**L05 MB-EX 14 HEAD**

**GENERAL SPECIFICATIONS**

- Flash Patterns: 24  
  Input Voltage: 12 - 24Vdc
- Current Draw: 3.1A @ 12Vdc - 1.55A @ 24Vdc  
  Sync: 15+ Units  
  LED Count: 42
- Dimensions: 15.74”L X 1.45”H X 6.77”D  
  Colors: Amber, Blue, Green, Red, White
- Certificates: SAE J845, CA Title 13, ECE R10 / R65

**FEATURES**

- 14 High-Powered LED Modules
- Compact, low-profile design - easy to transfer between vehicles
- Available In Magnetic, Suction Magnet Or Permanent Mount
- Mounts: Magnetic (w/ suction boot), permanent (low profile)
- Magnet Mount versions come with a fused, dual-switch cigar plug

**BENEFITS**

- 14 High-Powered LED Modules
- Compact, low-profile design - easy to transfer between vehicles
- Available In Magnetic, Suction Magnet Or Permanent Mount
- Mounts: Magnetic (w/ suction boot), permanent (low profile)
- Magnet Mount versions come with a fused, dual-switch cigar plug

**L07 MB-EXD DUAL COLOR 6 HEAD**

**GENERAL SPECIFICATIONS**

- Flash Patterns: 24  
  Input Voltage: 12 - 24Vdc
- Current Draw: 3A @ 12Vdc - 1.5A @ 24Vdc  
  Sync: 15+ Units  
  LED Count: 72
- Dimensions: 15.74”L X 1.45”H X 6.77”D  
  Colors: Amber, Blue, Red, White (Choose Up To 3)
- Certificates: SAE J845

**FEATURES**

- 6 High-Powered LED Modules – 12 interleaved LED’s per module
- Compact, low-profile design - easy to transfer between vehicles
- Color Changing: Switch from one color mode to another on the fly
- Mounts: Magnetic (w/ suction boot), permanent (low profile)
- Magnet Mount versions come with a fused, dual-switch cigar plug

**BENEFITS**

- 6 High-Powered LED Modules – 12 interleaved LED’s per module
- Compact, low-profile design - easy to transfer between vehicles
- Color Changing: Switch from one color mode to another on the fly
- Mounts: Magnetic (w/ suction boot), permanent (low profile)
- Magnet Mount versions come with a fused, dual-switch cigar plug
FLOOD / SCENE LIGHTING

WLD-6B074-00 4 LED WORK LAMP

GENERAL SPECIFICATIONS
• Input Voltage: 11 - 70 Vdc
  Max Current Draw: 2.2A @ 12.8Vdc - 1.2A @ 25.6Vdc - 0.5A @ 60Vdc
• LED Count: 4  |  LED Output: 3200lm
• Dimensions: 4.9” L X 5.1”H (With Bracket) X 3.2”D
• Certificates: EMC, IP68
• Mounts: U Bracket / Bayonet

FEATURES

BENEFITS
• Multi-voltage input
• Heavy-duty, powder-coated, die-cast aluminum housing
• Wide flood beam
• Waterproof Deutsch™ brand connectors

WLD-6B076-00 6 LED WORK LAMP

GENERAL SPECIFICATIONS
• Input Voltage: 11 - 70 Vdc
  Max Current Draw: 3.6A @ 12.8Vdc - 1.8A @ 25.6Vdc - 0.8A @ 60Vdc
• LED Count: 6  |  LED Output: 4800lm
• Dimensions: 6.1” L X 6.9”H (With Bracket) X 3.2”D
• Certificates: EMC, IP68
• Mounts: U Bracket / Bayonet

FEATURES

BENEFITS
• Multi-voltage input
• Heavy-duty, powder-coated, die-cast aluminum housing
• Wide flood beam
• Waterproof Deutsch™ brand connectors
FLOOD / SCENE LIGHTING

WLC-506FB-D7 6 LED WORK LAMP

GENERAL SPECIFICATIONS
- Input Voltage: 10 - 70 Vdc | Max Current Draw: 2A @ 12.8Vdc - 0.9A @ 25.6Vdc
- LED Count: 6 | LED Output: 1900lm
- Dimensions: 6.6”L X 5.6”H (With Bracket) X 2.6”D
- Certificates: EMC, IP67
- Mounts: U Bracket / Bayonet

FEATURES

BENEFITS
- Multi-voltage input
- Heavy-duty, powder-coated, die-cast aluminum housing
- Wide flood beam

WLB-506FB-D7 6 LED WORK LAMP

GENERAL SPECIFICATIONS
- Input Voltage: 10 - 70 Vdc | Max Current Draw: 2A @ 12.8Vdc - 0.9A @ 25.6Vdc
- LED Count: 6 | LED Output: 1900lm
- Dimensions: Diameter: 4.6” - Height W/ Bracket: 5.7” - Depth: 2.6”
- Certificates: EMC, IP67
- Mounts: U Bracket / Bayonet

FEATURES

BENEFITS
- Multi-voltage input
- Heavy-duty, powder-coated, die-cast aluminum housing
- Wide flood beam

BXLED-B 10 LED SCENE LIGHT

GENERAL SPECIFICATIONS
- Input Voltage: 10 - 30 Vdc | Max Current Draw: 1.2A @ 12.8Vdc - 0.6A @ 25.6Vdc
- LED Count: 10
- Dimensions: 6.3” L X 3.1”H X 2.2”D (w/o angled box bracket)
- Certificates: EMC, IP68
- Mounts: Surface mount with or without powder coated steel, angled box bracket

FEATURES

BENEFITS
- Multi-voltage input
- Heavy-duty, powder-coated, die-cast aluminum housing
- Produces softly spread, non-blinding yet effective scene lighting
WLH-1B031-00 4 LED ECONOMY WORK LAMP

GENERAL SPECIFICATIONS
- Input Voltage: 12 - 24 Vdc | Max Current Draw: 0.6A @ 12Vdc - 0.3A @ 25.6Vdc
- Illumination: Flood | LED Count: 4 | LED Output: 500lm
- Dimensions (W/ Bracket): 3.3”L X 3.5”H X 1.1”D
- Certificates: EMC
- Mounts: U Bracket / Bayonet

FEATURES
- Multi-voltage input
- Heavy-duty, powder-coated, die-cast aluminum housing
- Wide flood beam

WLG-1B051-00 4 LED WORK LAMP

GENERAL SPECIFICATIONS
- Input Voltage: 10 - 70 Vdc | Max Current Draw: 1.2A @ 9Vdc - 0.2A @ 50Vdc
- LED Count: 4 | LED Output: 900lm
- Dimensions: Diameter: 3.78” - Height W/ Bracket: 4.65” - Depth: 2.9”
- Certificates: EMC, IP68
- Mounts: U Bracket / Bayonet

FEATURES
- Multi-voltage input
- Heavy-duty, powder-coated, die-cast aluminum housing
- Wide flood beam

BENEFITS
- Multi-voltage input
- Heavy-duty, powder-coated, die-cast aluminum housing
- Wide flood beam
## BEACONS

### B14 10 LED (3W)

**GENERAL SPECIFICATIONS**
- Flash Patterns: 11
- Input Voltage: 12 - 24 Vdc
- Current Draw: 1.7A @ 12.8Vdc - 0.88A @ 24Vdc
- Dimensions: 5.04" dome w/ base H x 5.6" base diameter
- Certificates: Class I, SAE J845, CA Title 13, ECE R10 / R65

### B15 8 LED (1W)

**GENERAL SPECIFICATIONS**
- Flash Patterns: 15
- Input Voltage: 12 - 24 Vdc
- Current Draw: 1.25A @ 12.8Vdc - 0.63A @ 24Vdc
- Dimensions: 6.25" dome w/ base H x 6.6" base diameter
- Certificates: Class I, SAE J845

### B16 8 LED (3W)

**GENERAL SPECIFICATIONS**
- Flash Patterns: 11
- Input Voltage: 12 - 24 Vdc
- Current Draw: 1.2A @ 12.8Vdc - 0.7A @ 24Vdc
- Dimensions: 3.15" dome w/ base H x 5.59" base diameter
- Certificates: Class I, SAE J845, CA Title 13, ECE R10 / R65

### B17 8 LED (1W)

**GENERAL SPECIFICATIONS**
- Flash Patterns: 15
- Input Voltage: 10 - 30 Vdc
- Current Draw: 0.55A @ 12.8Vdc - 0.3A @ 24Vdc
- Dimensions: 4.88" dome w/ base H x 6.6" base diameter
- Certificates: Class I, SAE J845
## Beacons

**General Specifications for JB45L6, JB106L3-DOA, and JB103L3-DOA:**
- Flash Patterns: 1 (Ultra 8, 45 FPM)
- Input Voltage: 11 - 110 Vdc
- **SYNC:** No
- **Colors:** Amber

### JB45L6 6 LED

**General Specifications**
- **Current Draw:** 0.24A @ 12.8Vdc - 0.14A @ 110Vdc
- **LED Count:** 6
- **Dimensions:** 4.92” dome w/ base H x 5.9” base diameter
- **Mount:** Flat / Pipe, Magnetic

### JB106+L3 3 LED

**General Specifications**
- **Input Voltage:** 11 - 110Vdc
- **Current Draw:** 0.2A @ 12Vdc - 0.07A @ 110Vdc
- **LED Count:** 3 (1W)
- **Dimensions:** 5.19” dome w/ base H x 3.86” base diameter
- **Mount:** Flat Surface / Permanent, Magnetic
- **Certificates:** SAE Class II / III

### JB130L3 3 LED

**General Specifications**
- **Input Voltage:** 11 - 110Vdc
- **Current Draw:** 0.12A @ 12.8Vdc - 0.08A @ 110Vdc
- **LED Count:** 6
- **Dimensions:** 3.86” dome w/ base H x 5.12” base diameter
- **Mount:** Flat Surface / Permanent, Magnetic
- **Certificates:** SAE Class II / III

### BR-LEDBH 8 LED

**General Specifications**
- **Flash Patterns:** 15
- **Input Voltage:** 12 - 24Vdc
- **Current Draw:** 1.2A @ 12Vdc - 0.6A @ 24Vdc
- **LED Count:** 8
- **Dimensions:** 6.75”H x 6.5”
- **Mount:** Flat surface
- **Certificates:** Class I, SAE J845 / J578
- **Colors:** Amber, Blue, Green, Red, Clear (white) - LEDs match dome color

### Features

- **100K+ Rated**
- **Weatherproof**
- **SAE Compliant**
- **180° View**

---

40 | brookingindustries.com
CIRCUIT BREAKERS

CB-50, 100 & 150 MANUAL RESET CIRCUIT BREAKERS

FEATURES
- Available in 50A, 100A & 150A
- Manual "trip" button allows the user to manually trip the breaker
- Indicator lever provides clear visual indication of a tripped condition saving valuable time when troubleshooting an open circuit
- Rubber stud covers

GENERAL SPECIFICATIONS
- Operating temperature: -25°F to 180°F.
- Storage temperature: -30°F to 300°F.
- Splash and dust-proof.
- Stud size 1/4", 28 threads per inch.

POWER DISTRIBUTION PANEL

PDP-13 POWER DISTRIBUTION PANEL

FEATURES
- Maximum Load (panel): 100 AMP
- Maximum Load (per circuit): 30A
- Operating Voltage: 12V DC
- 5 Battery Power Circuits
- 5 Ignition Power Circuits
- 3 Timed Circuits
- Timer Presets - .5 hr, 1 hr, 2hrs, 4hrs
- 8 Ground Studs
- Fuse Indicator LED - turns on when there is an open circuit or blown fuse
- Timed Circuit LED - LED flashes during power shut-off countdown

PDP-16 POWER DISTRIBUTION PANEL (COMING SUMMER 2018)

FEATURES
- 3 timers deleted - 6 inputs added for a total of 8 driver & 8 ignition. Overall dimensions remain unchanged.
FUSE BLOCKS

**FP**-**PLC** FUSE BLOCK W/ LED FUSE STATUS INDICATORS

**FEATURES**
- Available in 4, 6 & 10 gang
- Red LED’s indicate blown fuse
- Clear, poly snap-on cover for extra protection against water spray, dust and debris
- 1/4” stud for power feed
- .250” male quick-disconnect terminals

**GENERAL SPECIFICATIONS**
- Input voltage: 10 - 32 Vdc
- Max 30A per circuit / 100A per panel

**FP**-**GPC** FUSE BLOCK WITH GROUND PAD

**FEATURES**
- Available in 8, 10 & 12 gang
- Easy wiring with 1/4” quick connect branch circuit terminal and stud common ground or 1/4” quick connect if preferred
- Clear poly snap-on cover for extra protection against water spray, dust and debris
- 1/4” stud for power feed
- .250” male quick-disconnect terminals

OVERHEAD LED DOME LIGHT

**PL-RWO** DOME LIGHT

**FEATURES**
- Choose red or white illumination mode.
- Color modes are on each side of the 3-position on/off switch, allowing activation of either without cycling through the other.
- Red mode is less visible from outside the vehicle, aiding in officer / driver safety, while also reducing eye fatigue.
- Dimensions: 6.34” Diameter x 1”H

TWY-LIGHT

**TWY** (TAKE WITH YOU) VERSATILE CLIP-ON ILLUMINATION DEVICE

**FEATURES**
- (12) flashing LED’s
- (1) steady white LED on one end
- 360 degree rotating clip. Clip it on just about anything from clothes to an inanimate object (traffic cone).
- 6 hours run time on a full charge
- Water resistant
- Colors: Amber, Blue, Red, White and most combinations
ACCESSORIES

HARD SEAT ORGANIZER

**BR-017 SEAT ORGANIZER**

**FEATURES**
- Blow-molded, low-density polyethylene material
- Supplies stay secure even at high speeds
- Secures forms, maps, flashlights, handcuffs and other equipment for fast, easy access
- Adjustable brackets fit virtually any seat
- Built in handle allows for easy transport

BODY ARMOR HANGER

**BR-BAH BODY ARMOR HANGER**

**FEATURES**
- Hang drying aids in preservation of body armor / ballistic vests, greatly reducing unpleasant odor and / or mold growth
- Heavy-duty swivel hanging hook
- Hooked hanger ends prevent slippage
- Hanging tab for duty belt
- Constructed of high-impact ABS plastic

BACK-UP ALARM

**BR-102DBA BACKUP ALARM**

**GENERAL SPECIFICATIONS**
- **Max Power:** 15W
- **Input Voltage:** 12-80Vdc
- **Current:** 300mA
- **dB/M:** 102 Db
- **Material:** Nylon
- **Frequency:** 1.4KHz
- **Cycle:** 80 ± 5/min
- **Dimensions:** 4.1”L x 1.8”D x 1.97”H
OUTLET BOXES

BR-930 OUTLET BOX (12V)

GENERAL SPECIFICATIONS
• ABS plastic housing / case
• 15A per outlet
• 4.5"L x 1.5"H x 2"D

FEATURES
• Three 12V DC receptacles
• Lighted switch turns all 3 receptacles on/off
• Attached rubber covers help keep receptacles free and clear of debris and/or liquids
• Mounting holes extend through the plastic housing allowing for easier mounting in tight spaces
• Receptacles protected by a 15A in-line fuse
• 3’ wire harness
• Mounting screws included

Warranty: 3-year

BR-930-USB OUTLET BOX (12V)

GENERAL SPECIFICATIONS
• ABS plastic housing / case
• 15A per outlet | 2.1A USB ports
• 4.5"L x 1.5"H x 2"D

FEATURES
• Two 12V DC receptacles and two USB ports
• Lighted switch turns all 3 receptacles on/off
• Attached rubber covers help keep receptacles free and clear of debris and/or liquids
• Mounting holes extend through the plastic housing allowing for easier mounting in tight spaces
• Receptacles protected by a 15A in-line fuse
• 3’ wire harness
• Mounting screws included

Warranty: 3-year

OP-5302 USB OUTLET PLATE (12V)

FEATURES
• Two USB ports
• Three 12V receptacles
• Receptacles / ports protected by 15A in-line fuse
• Attached rubber covers keep receptacles clear of liquids and debris
• Powder-coated steel plate
• Dimensions: 8.56”L x 2”H

Warranty: 3-year
Promote your business, add your logo / company information with reasonable minimums. Contact a Brooking associate for more details.

**BR-930W OUTLET BOX (12V)**

**GENERAL SPECIFICATIONS**
- ABS plastic housing / case
- 15A per outlet
- 6”L x 1.5”H x 2.25”D (length includes mounting flanges, depth includes circuit breaker)

**FEATURES**
- 3 12V DC receptacles
- Attached rubber covers help keep receptacles free and clear of debris and/or liquids
- Receptacles protected by a 15A auto-resetting circuit breaker
- 3’ wire harness
- Mounting screws included

**Warranty:** 3-year

---

**BR-930WP OUTLET BOX (12V)**

**GENERAL SPECIFICATIONS**
- ABS plastic housing / case
- 15A per outlet
- 6”L x 1.5”H x 2.25”D (length includes mounting flanges)

**FEATURES**
- Three 12V DC receptacles
- Powered via fused (15A) cigar plug
- Attached rubber covers help keep receptacles free and clear of debris and/or liquids
- 3’ cigar plug cord
- Mounting screws included

**Warranty:** 3-year

---

**OP-40 OUTLET PLATE (12V)**

**FEATURES**
- Four 12Vdc receptacles
- Receptacles protected by 15A in-line fuse
- Attached rubber covers keep receptacles clear of liquids and debris
- Powder-coated steel plate
- Dimensions: 8.56”L x 2”H

**Warranty:** 3-year
Brooking Industries’ roots trace back to Lexington, KY. In 1985, we established a relationship with the nation’s largest public safety equipment retailer, for whom Brooking developed and produced a privately labeled line of switchboxes and accessories. Over the years, Brooking expanded its manufacturing capabilities by partnering with a thermoplastics engineer, and developing a line of prisoner transport equipment that is now recognized as the best fitting and most affordable line in the industry. By 1995 Brooking had established its own direct-purchasing customer base in the southeastern United States, and became known as a reliable supplier with favorable pricing, lead times, and personalized customer service.

By the new millennium, Brooking’s O.E.M.-type projects (custom wiring harnesses, etc.) facilitated penetration into other markets, but the primary focus remained in the emergency vehicle realm. It was at this time that Brooking, driven by the desire to become a “one-stop shop,” decided to round out its offerings by introducing a lighting line that has become widely known as a superior option compared to other lighting manufacturer products. The latest contribution Brooking has to offer the emergency vehicle marketplace is an innovative and rapidly growing line of plug & play headlight and tail-light flashers.

These innovations, along with the prisoner transport equipment, lighting, and lighting control options, have allowed Brooking to supply effective and affordable options that are supported by industry standard (or better) warranties with personable customer service. When you partner with Brooking you are not a number, you are part of the family. Welcome aboard.

YOUR LOCAL DEALER

888.439.1925
www.BrookingIndustries.com