Your Local Dealer/Distributor:
**TORRENT LED LIGHTBAR**

**Features**
- Super Wide Angle Xtreme Optic
- Programmable Warning Modes
- Meets SAE requirements
- Lens Colors: Amber, Red, Blue, Clear
- LED Colors: Amber, Red, Blue, Green, White
- Length: 32” / 40” / 44” / 49” / 54” / 59”
- Width: 12.4” (317 mm)
- Heights: 2.6” (67 mm)
- Strap kits: Many models are available

**Specifications**
- Operating Voltage: 12 / 24VDC
- Avg. Current: 16A @12.8 / 25.6VDC
- Max. Current: 32A @12.8 / 25.6VDC
- Wires: Power wire : 15feet / 14AWG x 4pcs
- Function wire : 15feet / 22AWG x 16pcs

**Mounting Options**
- TMBF Flat Surface Mount Brackets Small
- TMBG Flat Surface Mount Brackets Large
- TMBA Adjustable Bolt Mount Brackets

**Switches**
- SW610-TA Switch with LED Indicator
  Size: 160mmL x 59mmH x 21mmD
- SCP-5R1M-T Size: 134mmL x 39mmH x 23mmD
- SCP-3R1M-T Size: 96mmL x 39mmH x 23mmD

**How to order:**
1. Specify Torrent series
2. Specify LED Color (Y,R,B,G,W)
3. Specify Lens Color (Y,R,B,W)
4. Specify Mounting Option

---

**DUAL COLOR TORRENT LED LIGHTBAR**

**Features**
- Dual Color LED Technology
- Super Wide Angle Xtreme Optic
- Programmable Warning Modes
- Meets SAE requirements
- Lens Colors: Amber, Red, Blue, Clear
- LED Colors: Amber, Red, Blue, Green, White
- Length: 40” / 44” / 49” / 54” / 59”
- Width: 12.4” (317 mm)
- Heights: 2.6” (67 mm)

**Specifications**
- Operating Voltage: 12 / 24VDC
- Avg. Current: 16A @12.8 / 25.6VDC
- Max. Current: 32A @12.8 / 25.6VDC
- Wires: Power wire : 15feet / 14AWG x 4pcs
- Function wire : 15feet / 22AWG x 16pcs

**Mounting Options**
- TMBF Flat Surface Mount Brackets Small
- TMBG Flat Surface Mount Brackets Large

**Switches**
- SW610-TA Switch with LED Indicator
  Size: 160mmL x 59mmH x 21mmD
- SCP-5R1M-T Size: 134mmL x 39mmH x 23mmD
- SCP-3R1M-T Size: 96mmL x 39mmH x 23mmD

**How to order:**
1. Specify Torrent series
2. Specify LED Color (Y,R,B,G,W)
3. Specify Lens Color (Y,R,B,W)
4. Specify Mounting Option

---

**What is this?**

The Dual Color LED is the lastest innovation in LED technology. It is capable of displaying 2 colors in each diode. So, instead of installing different color light heads for various applications, the user now can satisfy its need by using the Dual Color technology. (Patent Pending)
How to order:
1. Specify series and model
2. Specify module type (X4, X6, 5mm)
4. Specify Cigar Plug or Hard-wired

FEATURES
Super Low Profile - only 1.38" (35mm) thick
Super Wide Angle Xtreme Optics
Built-in 26 Selectable Flash Patterns
Optional Take Downs
With Cigar-Plug or Hard-wired
LED Colors: Amber, Red, Blue, Green, White

SPECIFICATIONS
Voltage: 12/24VDC
Current: Max. 4.8 Amps (SV4)
Max. 6.5 Amps (SV6)
Bulb: 1W LED x 40pcs (SV4)
1W LED x 60pcs (SV6)
Length: 34.5" - 46.8" (876mm ~ 1190mm)

STEALTH VISOR SERIES
SV4 / SV6 Stealth Visor (w/ or w/o Cigar Plug)

STEALTH VISOR PASSENGER SERIES
SVR4 / SVR6 Stealth Visor Passenger (w/ or w/o Cigar Plug)

SPECIFICATIONS
Voltage: 12/24VDC
Current: Max. 4.8 Amps (SV4)
Max. 6.5 Amps (SV6)
Bulb: 1W LED x 40pcs (SV4)
1W LED x 60pcs (SV6)
Length: 17.1" (435mm)

STEALTH VISOR INTERIOR LED LIGHTBAR

FALCON LED MINIBAR

FALCON MINIBAR SERIES
F8 Xtreme Minibar 8 Heads / F0 Xtreme Minibar 10 Heads (w/ or w/o Cigar Plug)

FEATURES
Super Wide Angle Optics & Waterproof
Built-in 26 Selectable Flash Patterns
Multi-Unit Synchronization
LED Colors: Amber, Red, Blue, Green, White
Lens Colors: Amber, Red, Blue, Clear
Length: 16.6" (422mm)
Width: 10.9" (278mm)
Height: 2.55" (65mm)

SPECIFICATIONS
Voltage: 12/24VDC
Current: Max. 4.0 Amps (F84 / F04)
Max. 6.4 Amps (F86 / F06)
Bulb: 1W LED x 40pcs (F84 / F04)
1W LED x 60pcs (F86 / F06)

SPECIFICATIONS
Voltage: 10~30VDC
Current: Max. 2.9 Amps
Bulb: 5mm LED x 300pcs

FL3 Minibar 10 Heads (w/ or w/o Cigar Plug)

FE3 Minibar 10 Heads (w/ or w/o Cigar Plug)

SPECIFICATIONS
Voltage: 10~30VDC
Current: Max. 3.5 Amps
Bulb: 1W LED x 30pcs

Mounting Options
4 Magnet mount kit included at no extra charge (cig. plug). Other mounting options extra.

FMBC2
2-Vacuum Magnets

FMBC4
4-Magnets Mount

FMBB2
2-Bolts Mount (Tall)

FMBB4
4-Bolts Mount

How to order:
1. Specify Minibar series
2. Specify LED Color (Y, R, B, G, W)
4. Specify Mounting Option

UNIVERSAL MOUNTING KIT INCLUDED AT NO ADDITIONAL CHARGE.
Vehicle Specific Mount KItS:
Dodge Charger, Chevy Impala, Ford Explorer, Crown Vic., Tahoe.
DUAL COLOR LED PRODUCTS

FEATURES
- Color changing LEDs (Patent Pending)
- Super Wide Angle Xtreme Optics
- Built-in Selectable Flash Patterns & Color Modes
- Simultaneous or Alternating Flashing
- Multi-Unit Synchronization

LED Colors: Amber, Red, Blue

DUAL COLOR COMMANDER Traffic Sticks
DCLTAXS4 / DCLTAXL6

DUAL COLOR Dash/Deck Lights
DXMAX204/06

DUAL COLOR Stealth Visor/Traffic Arrows
DSTA4W

T.R.I. System™
HAL09 Triangular Reflective Illumination

SPECIFICATIONS
- Voltage: 12/24VDC
- Current Draw: Max. 4.5 Amps
- Flash Patterns: 26
  - Bulb: 1W LED x 40pcs

SPECIFICATIONS
- Model | Heads | Max. Current | Length
- DCLTAXS4 | 6 | 3.12 Amps | 27.40" (696mm)
- DCLTAXS4 | 8 | 4.16 Amps | 36.89" (932mm)
- DCLTAXS4 | 10 | 5.20 Amps | 46.02" (1169mm)
- DCLTAXL6 | 6 | 5.60 Amps | 46.18" (1173mm)
- DCLTAXL6 | 10 | 7.00 Amps | 57.87" (1470mm)

SPECIFICATIONS
- Voltage: 12/24VDC
- Current: Max. 0.65 Amps
- Max. 0.93A (for DXLED09)
- Flash Patterns: 12
- Bulb: 1W LED x 6 or 9pcs

SPECIFICATIONS
- Voltage: 12/24VDC
- Current: Max. 2.4 Amps
- Flash Patterns: 19
- Heads: 1.07" (27.1mm)
- Lengths: 0.6" (15mm), 1" (25.4mm), 1.17" (29.7mm), 1.52" (38.7mm)

How to order:
1. Specify model
2. Specify LED Color (Y,B,R)
3. Brackets sold separately

Asterisk denotes non-stocking item, special order only, minimum qty’s required. Please allow 4-6 weeks delivery.

How to order:
1. Specify model
2. Specify LED Color Combination (Y,B,R)

INSTALLATION
1. Remove Corner/Head/Tail light from vehicle.
2. Select location to mount LED lighthead.
3. Drill 1 inch diameter hole.
4. Insert lighthead into hole and secure with supplied sheet metal screws.

NOTE: Rotate lighthead to achieve optimum effect as vehicle reflectors may vary.

WARNING: Make sure the LED lighthead does not interfere with the operation of vehicle lights.

UNDERCOVER LED KIT

FEATURES
- Multi-Voltage Input 12~30VDC
- Triangular Reflective Illumination for 360° output
- Built-in Selectable Flash Patterns
- Simultaneous or Alternating Flashing
- Multi-Unit Synchronization
- Reverse polarity protection
- Weatherproof and vibration resistant

LED Colors: Amber, Red, Blue, White

T.R.I. System™
HAL09 Triangular Reflective Illumination

SPECIFICATIONS
- Voltage: 12-30VDC
- Current: Max. 2.4 Amps
- Flash Patterns: 19
- Heads: 1.07" (27.1mm)
- Lengths: 0.6" (15mm), 1" (25.4mm), 1.17" (29.7mm), 1.52" (38.7mm)

SPECIFICATIONS
- Model | Heads | Max. Current | Length
- DXCLTAXS4 | 6 | 4.20 Amps | 34.53" (877mm)
- DXCLTAXL6 | 10 | 7.00 Amps | 57.87" (1470mm)

How to order:
1. Specify model
2. Specify LED Color (Y,R,B,W)

SPECIFICATIONS
- Voltage: 12/24VDC
- Current: Max. 0.65 Amps
- Max. 0.93A (for DXLED09)
- Flash Patterns: 12
- Bulb: 1W LED x 6 or 9pcs

SPECIFICATIONS
- Voltage: 12/24VDC
- Current: Max. 0.65 Amps
- Max. 0.93A (DXLED09)
- Flash Patterns: 12
- Bulb: 1W LED x 6 or 9pcs

How to order:
1. Specify model
2. Specify LED Color (Y,R,B,W)

INTERIOR LIGHTING
1. Remove Corner/Head/Tail light from vehicle.
2. Select location to mount LED lighthead.
3. Drill 1 inch diameter hole.
4. Insert lighthead into hole and secure with supplied sheet metal screws.

NOTE: Rotate lighthead to achieve optimum effect as vehicle reflectors may vary.

WARNING: Make sure the LED lighthead does not interfere with the operation of vehicle lights.

INTERIOR LIGHTING
**HIGH POWER LED SCENE LIGHT**

**FEATURES**
- 10 Gen III high power LED
- Angle down at 30 degrees
- Slimline design and robust aluminum housing
- Effective heat sink for cool operation
- LEDs rated to 100,000 hours of operation.

**SPECIFICATIONS**
- Voltage: 10-30VDC
- Current: Max. 1.2A @ 12.8VDC / 0.6A @ 25.6VDC
- Bulb: 1W LED x 10pcs

---

**LED WORK LAMP**

**FEATURES**
- Multi-Voltage Input 11-80VDC
- Heavy-Duty Powder Coated Die Cast Aluminum
- Waterproof - can be installed in all places
- Vibration resistant - suitable for all applications
- Reverse Polarity Protection
- Applications: Police, Fire, Ambulance, Tow, Construction, Mining, Off-road

**300 SERIES LED WORK LAMP**

**WLA304FB Flood Type (wide beam)**

**SPECIFICATIONS**
- Voltage: 11-80VDC
- Current: Max. 0.9Amps

**WLA304SB Spot Type (narrow beam)**

---

**VEHICLE APPLICATION**

- Agriculture
- Towing
- Material Handling
- Construction
- Mining

**How to order:**
1. Specify model
2. Specify Base Color (Black or Chrome)
**XTREME LED MODULES**

**FEATURES**
- Super Wide Angle Xtreme Optics
- Waterproof - can be installed in all places
- Built-in Selectable Flash Patterns
- Simultaneous or Alternating Flashing
- With Side-by-Side Split Flashing
- Multi-Module Synchronization
- Flange Base in Tall or Short & Black or Chrome

**LED Colors:** Amber, Red, Blue, Green, White

**XSLED04/06 Xtreme Series**
- XSLED04T / XSLED06T (Tall flange)
- 4 or 6 High Intensity 1W LEDs

**XSLED04S / XSLED06S (Short flange)**
- 4 or 6 High Intensity 1W LEDs

**XSLED24T / XSLED26T (Dual flange)**
- 8 or 12 High Intensity 1W LEDs

**Mounting Brackets**
- MBGSXS4 L-Bracket (Single Head)
- MBGSXS4 L-Bracket (Dual Head)
- MBSMXS4 Swivel Mount Bracket
- MBHTXS4 Headliner Mount Bracket
- MBTMXS4 Trunk Mount Bracket
- MBGDXS4 L-Bracket (2 Dual Head)

**SPECIFICATIONS**
- Voltage: 12/24VDC
- Current: Max. 0.70 Amps
- Flash Patterns: 19

How to order:
1. Specify Module Series (XSLED04 or XSLED06)
2. Specify Flange (Tall or Short & Black or Chrome)
4. Brackets sold separately

**HEAVY DUTY LED MODULES**

**FEATURES**
- Super Wide Angle Xtreme Optics
- Waterproof - can be installed in all places
- Built-in Selectable Flash Patterns
- Simultaneous or Alternating Flashing
- With Side-by-Side or Inside-Out Split Flashing
- Multi-Module Synchronization
- Base in Black or Chrome

**LED Colors:** Amber, Red, Blue, Green, White

**XLED09 Xtreme Series**
- 9 High Intensity 1W LEDs

**LE4 Series**
- 4 High Intensity 1W LEDs (w/ Fluted Optics)

**L26R32 Series**
- 32 Bright 5mm LEDs (w/ Fluted Lens)

**Mounting Brackets**
- MBXLED09SA Height & Angle Adjustable Bracket
- MBXLED09SB Deck/Grille Mount L-Bracket
- MBLPXLED09 License Plate Mount Bracket

**SPECIFICATIONS**
- Voltage: 12/24VDC
- Current: Max. 1.05 Amps (XLED09)
- Flash Patterns: 19
- Base Material: Aluminum

**XL09B-A,R,B,W are stockig colors. 3X3X3 combinations require special order, 4-6 week lead time, minimum qty's apply.**

**SPECIFICATIONS**
- Voltage: 10~30VDC
- Current: Max. 0.40 Amps
- Flash Patterns: 26
- Base Material: Polycarbonate

**LE4 Series**
- 4 High Intensity 1W LEDs (w/ Fluted Optics)

**L26R32 Series**
- 32 Bright 5mm LEDs (w/ Fluted Lens)

**Mounting Brackets**
- MBGSXS4 L-Bracket (Single Head)
- MBGSXS4 L-Bracket (Dual Head)
- MBSMXS4 Swivel Mount Bracket
- MBHTXS4 Headliner Mount Bracket
- MBTMXS4 Trunk Mount Bracket
- MBGDXS4 L-Bracket (2 Dual Head)

How to order:
1. Specify Module Series (XLED09 or L25R32)
2. Specify Base Color (Black or Chrome)
4. Brackets sold separately

**XSLED04T / XSLED06T (Tall flange)**
- 4 or 6 High Intensity 1W LEDs

**XSLED04S / XSLED06S (Short flange)**
- 4 or 6 High Intensity 1W LEDs

**XSLED24T / XSLED26T (Dual flange)**
- 8 or 12 High Intensity 1W LEDs

**How to order:**
1. Specify Module Series (XSLED04 or XSLED06)
2. Specify Flange (Tall or Short & Black or Chrome)
4. Brackets sold separately

**Asterisk denotes non-stocking item, special order only, minimum qty’s required. Please allow 4-6 weeks delivery.**
**SE3 Series**
3 High Intensity 1W LEDs

**XS4 Xtreme Series**
4 High Intensity 1W LEDs

**Features**
Super Wide Angle Optics
Waterproof - can be installed in all places
Built-in Selectable Flash Patterns
Simultaneous or Alternating Flashing
Multi-Module Synchronization
Flange Base in Black or Chrome
LED Colors: Amber, Red, Blue, Green, White

**Specifications**
Voltage: 12~24VDC
Current: Max. 0.32 Amps
Flash Patterns: 12

**Mounting Brackets**
MBGSX4 L-Bracket (Single Head)
MBLPX4 License Plate Mount Bracket
MBSMX4 Swivel Mount Bracket
MBGSX24 L-Bracket (Dual Head)

How to order:
1. Specify Module Series (SE3 or XS4)
2. Specify Flange (Tall or Short & Black or Chrome)
4. Brackets sold separately

---

**SE4 Series**
4 High Intensity 1W LEDs

**XL6 Xtreme Series**
6 High Intensity 1W LEDs

**Features**
Super Wide Angle Optics
Waterproof - can be installed in all places
Built-in Selectable Flash Patterns
Simultaneous or Alternating Flashing
With Side-by-Side Split Flashing
Multi-Module Synchronization
Flange Base in Black or Chrome
LED Colors: Amber, Red, Blue, Green, White

**Specifications**
Voltage: 12~24VDC
Current: Max. 0.56 Amps
Flash Patterns: 19

**Mounting Brackets**
MBGSXL6 L-Bracket (Single Head)
MBLPXL6 License Plate Mount Bracket
MBSMXL6 Swivel Mount Bracket
MBGSXL26 L-Bracket (Dual Head)

How to order:
1. Specify series and model
2. Specify module type (SE4 or XL6)
4. Brackets sold separately
HIGH INTENSITY LED MODULES

FEATURES
Waterproof - can be installed in all places
Built-in Selectable Flash Patterns
Simultaneous or Alternating Flashing
With Side-by-Side Split Flashing (TLED04)
Multi-Module Synchronization
Flange Base in Black or Chrome
LED Colors: Amber, Red, Blue, Green, White
Available: Horizontal Mount

TLED03 Series
3 High Intensity 1W LEDs

TLED04 Series
4 High Intensity 1W LEDs

Mounting Brackets
MBGSTLED03 / MBGSXS4
L-Bracket (Single Head)

MBGDLED03 / MBGDXS4
L-Bracket (Dual Head)

MBLPTLED03 / MBLPXS4
License Plate Mount Bracket

MBHTTLED03 / MBHTXS4
Headliner Mount Bracket

MBMTMTLED03 / MBTMTXS4
Trunk Mount Bracket

MBSMTLED03 / MBSMXS4
Swivel Mount Bracket

SPECIFICATIONS
Voltage: 12-24VDC
Current: Max. 0.35 Amps
Flash Patterns: 12

SPECIFICATIONS
Voltage: 12-24VDC
Current: Max. 0.70 Amps
Flash Patterns: 12

How to order:
1. Specify Module Series (TLED03 or TLED04)
2. Specify Flange Base (Black or Chrome)
4. Brackets sold separately

Asterisk denotes non-stocking item, special order only, minimum qty’s required. Please allow 4-6 weeks delivery.

TLED23 Series
3 High Intensity 1W LEDs x 2pcs

TLED24 Series
4 High Intensity 1W LEDs x 2pcs

Mounting Brackets
MBGSTLED23 / MBGSXS24
L-Bracket (Single Head)

MBGDLED23 / MBGDXS24
L-Bracket (Dual Head)

MBLPTLED23 / MBLPXS24
License Plate Mount Bracket

MBHTTLED23 / MBHTXS24
Headliner Mount Bracket

MBMTMTLED23 / MBTMTXS24
Trunk Mount Bracket

MBSMTLED23 / MBSMXS24
Swivel Mount Bracket

SPECIFICATIONS
Voltage: 12-24VDC
Current: Max. 0.70 Amps
Flash Patterns: 19

SPECIFICATIONS
Voltage: 12-24VDC
Current: Max. 1.40 Amps
Flash Patterns: 19

How to order:
1. Specify Module Series (TLED23 or TLED24)
2. Specify Flange Base (Black or Chrome)
4. Brackets sold separately

Asterisk denotes non-stocking item, special order only, minimum qty’s required. Please allow 4-6 weeks delivery.

Flush Mount Rubber Boot
ZRUB-TLED03
TLED03 light head

ZRUB-TLED04
TLED04 light head

How to order:
1. Specify Module Series (TLED03 or TLED04)
2. Specify Flange Base (Black or Chrome)
4. Brackets sold separately

Asterisk denotes non-stocking item, special order only, minimum qty’s required. Please allow 4-6 weeks delivery.
HEAVY DUTY LED MODULES

FEATURES
Super Wide Angle Optics
Waterproof - can be installed in all places
Built-in Selectable Flash Patterns
Simultaneous or Alternating Flashing
With Up-Down Split Flashing
Multi-Module Synchronization
Aluminum Base in Black or Chrome
LED Colors: Amber, Red, Blue, Green, White

PAR36 LED LIGHTHEADS

FEATURES
Super Wide Angle Optics
Waterproof - can be installed in all places
Built-in Selectable Flash Patterns
Simultaneous or Alternating Flashing
Multi-Module Synchronization
LED Colors: Amber, Red, Blue, Green, White

XLED12/18 Xtreme Series
12 or 18 High Intensity 1W LEDs

LED8 Series
8 High Intensity 1W LEDs (w/ Fluted Optics)

Mounting Brackets

SPECIFICATIONS
Voltage: 12/24VDC
Current: Max. 1.62 Amps (XLED12)
2.34 Amps (XLED18)
Flash Patterns: 19

How to order:
1. Specify Module Series (XLED12, XLED18, LED8)
2. Specify Base (Black or Chrome)
4. Brackets sold separately
Asterisk denotes non-stocking item, special order only, minimum qty 4 required. Please allow 4-6 weeks delivery.

PAR36 Series
PAR36X10 LED Lighthead

TPAR36L52 Stop/Tail/Turn (w/ Warming)

PAR36L52 LED Lighthead

SPAR36L17 / SPAR36L52 Stop/Tail/Turn

Mounting Options
Sold Separately

How to order:
1. Specify Module Series
2. Specify LED Color (Y,R,B,G,W)
4. Specify Mounting Option

MBPAR36FC
Surface Mount (Chrome)

MBPAR36FB
Surface Mount (Black)

MBPAR36GR
Grommet Mount (Rubber)

MBPAR36DC
Charger Mount

MBPAR36SA
Adjustable L-Bracket

MBPAR36SB
L-Bracket
### NFORCER LED WARNING STICKS

**FEATURES**
- Voltage: 12/24VDC
- Housing: Extruded Aluminum
- Lens: Polycarbonate
- Bulb: 1 Watt LEDs
- Flash Patterns: 26
- Height: 1.80” (46mm)
- Depth: 2.25” (57mm)
- Lengths: 2.4, 6, 7.8, 10 Heads
- Colors: Amber, Red, Blue, Green, White

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Heads</th>
<th>Max. Current</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1.12 Amps</td>
<td>11.14” (283mm)</td>
</tr>
<tr>
<td>4</td>
<td>2.24 Amps</td>
<td>22.22” (569mm)</td>
</tr>
<tr>
<td>6</td>
<td>3.36 Amps</td>
<td>34.43” (877mm)</td>
</tr>
<tr>
<td>8</td>
<td>4.48 Amps</td>
<td>46.16” (1173mm)</td>
</tr>
<tr>
<td>10</td>
<td>5.60 Amps</td>
<td>57.87” (1470mm)</td>
</tr>
</tbody>
</table>

Available with Cigar Plug (model CLWP_SE4)

How to order:
1. Specify number of heads (2,4,6,8,10)
2. Specify module type (SE4 or XS4 or XL6)
3. Specify LED color (Y,R,B,W,G)
4. Brackets & Switches sold separately

---

### COMMANDER LED WARNING STICKS

**FEATURES**
- Voltage: 12/24VDC
- Housing: Extruded Aluminum
- Lens: Polycarbonate
- Bulb: 1 Watt LEDs
- Flash Patterns: 26
- Height: 1.80” (46mm)
- Depth: 2.25” (57mm)
- Lengths: 2,4,6,7,8,10 Heads
- Colors: Amber, Red, Blue, Green, White

**COMMANDER LED Warning Sticks (2/4/6/8/10 Heads)**

**CLWW_SE4 Series**

<table>
<thead>
<tr>
<th>Model</th>
<th>Heads</th>
<th>Max. Current</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLWW2SE4</td>
<td>2</td>
<td>1.12 Amps</td>
<td>11.14” (283mm)</td>
</tr>
<tr>
<td>CLWW4SE4</td>
<td>4</td>
<td>2.24 Amps</td>
<td>22.22” (569mm)</td>
</tr>
<tr>
<td>CLWW6SE4</td>
<td>6</td>
<td>3.36 Amps</td>
<td>34.43” (877mm)</td>
</tr>
<tr>
<td>CLWW8SE4</td>
<td>8</td>
<td>4.48 Amps</td>
<td>46.16” (1173mm)</td>
</tr>
<tr>
<td>CLWW10SE4</td>
<td>10</td>
<td>5.60 Amps</td>
<td>57.87” (1470mm)</td>
</tr>
</tbody>
</table>

Available with Cigar Plug (model CLWP_SE4)

**CLWW_XS4 Xtreme Series**

<table>
<thead>
<tr>
<th>Model</th>
<th>Heads</th>
<th>Max. Current</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLWW2XS4</td>
<td>2</td>
<td>1.04 Amps</td>
<td>8.95” (227mm)</td>
</tr>
<tr>
<td>CLWW4XS4</td>
<td>4</td>
<td>2.04 Amps</td>
<td>17.90” (455mm)</td>
</tr>
<tr>
<td>CLWW6XS4</td>
<td>6</td>
<td>3.12 Amps</td>
<td>26.90” (683mm)</td>
</tr>
<tr>
<td>CLWW8XS4</td>
<td>8</td>
<td>4.16 Amps</td>
<td>35.85” (915mm)</td>
</tr>
<tr>
<td>CLWW10XS4</td>
<td>10</td>
<td>5.20 Amps</td>
<td>44.85” (1140mm)</td>
</tr>
</tbody>
</table>

Available with Cigar Plug (model CLWP_XS4)

**CLWW_XL6 Xtreme Series**

<table>
<thead>
<tr>
<th>Model</th>
<th>Heads</th>
<th>Max. Current</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLWW2XL6</td>
<td>2</td>
<td>1.68 Amps</td>
<td>11.14” (283mm)</td>
</tr>
<tr>
<td>CLWW4XL6</td>
<td>4</td>
<td>3.36 Amps</td>
<td>22.22” (569mm)</td>
</tr>
<tr>
<td>CLWW6XL6</td>
<td>6</td>
<td>5.04 Amps</td>
<td>34.43” (877mm)</td>
</tr>
<tr>
<td>CLWW8XL6</td>
<td>8</td>
<td>6.72 Amps</td>
<td>46.16” (1173mm)</td>
</tr>
<tr>
<td>CLWW10XL6</td>
<td>10</td>
<td>8.40 Amps</td>
<td>57.87” (1470mm)</td>
</tr>
</tbody>
</table>

Available with Cigar Plug (model CLWP_XL6)

How to order:
1. Specify number of heads (2,4,6,8,10)
2. Specify module type (SE4 or XS4 or XL6)
4. Brackets & Switches sold separately

---

### SWITCH FOR WARNING STICKS

**SCP-3R1M**
- Size: 96mmL x 39mmH x 23mmD

How to order:
1. Specify number of heads (2,4,6,8,10)
2. Specify module type (LED4)
4. Brackets & Switches sold separately

---

### MOUNTING BRACKETS FOR COMMANDER/NFORCER STX

<table>
<thead>
<tr>
<th>Mounting Bracket</th>
<th>Height &amp; Angle</th>
<th>L-Bracket</th>
<th>Flush &amp; Surface Mount</th>
<th>Mini L-Bracket</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBNLB</td>
<td>Adjustable</td>
<td>MBCLC</td>
<td>MBCLD</td>
<td>MBCLD</td>
</tr>
<tr>
<td>MBNLA</td>
<td>Adjustable</td>
<td>MBNLB</td>
<td>MBCLC</td>
<td>MBCLD</td>
</tr>
<tr>
<td>MBNLC / MBCLC</td>
<td>Adjustable</td>
<td>MBNLB</td>
<td>MBCLC</td>
<td>MBCLD</td>
</tr>
</tbody>
</table>

How to order:
1. Specify number of heads (2,4,6,8,10)
2. Specify module type (LED4)
4. Brackets & Switches sold separately

* Asterisk denotes non-stocking item, special order only, minimum qty’s required. Please allow 4-6 weeks delivery.
COMMANDER LED TRAFFIC STICKS

FEATURES
Voltage: 12/24VDC
Housing: Extruded Aluminum
Lens: Polycarbonate
Bulb: 1 Watt LEDs
Flash Patterns: 11 Arrow / 11 Warning
Height: 1.80" (46mm)
Lengths: 6,8,10 Lightheads
Colors: Amber, Red, Blue, Green, White

COMMANDER LED Traffic Sticks (6/8/10 Heads)

CLTA_SE4 Series

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Heads</th>
<th>Max. Current</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLTA6SE4</td>
<td>6</td>
<td>3.36 Amps</td>
<td>34.50&quot; (877mm)</td>
</tr>
<tr>
<td>CLTA8SE4</td>
<td>8</td>
<td>4.45 Amps</td>
<td>46.18&quot; (1173mm)</td>
</tr>
<tr>
<td>CLTA10SE4</td>
<td>10</td>
<td>5.60 Amps</td>
<td>57.87&quot; (1470mm)</td>
</tr>
</tbody>
</table>

Available with end Flashing Heads (model CLTF_SE4)

CLTA_XS4 Xtreme Series

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Heads</th>
<th>Max. Current</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLTA6XS4</td>
<td>6</td>
<td>3.12 Amps</td>
<td>27.40&quot; (696mm)</td>
</tr>
<tr>
<td>CLTA8XS4</td>
<td>8</td>
<td>4.15 Amps</td>
<td>36.90&quot; (932mm)</td>
</tr>
<tr>
<td>CLTA10XS4</td>
<td>10</td>
<td>5.20 Amps</td>
<td>46.02&quot; (1169mm)</td>
</tr>
</tbody>
</table>

Available with end Flashing Heads (model CLTF_XS4)

CLTA_XL6 Xtreme Series

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Heads</th>
<th>Max. Current</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLTA6XL6</td>
<td>6</td>
<td>5.04 Amps</td>
<td>24.45&quot; (623mm)</td>
</tr>
<tr>
<td>CLTA8XL6</td>
<td>8</td>
<td>6.72 Amps</td>
<td>35.85&quot; (915mm)</td>
</tr>
<tr>
<td>CLTA10XL6</td>
<td>10</td>
<td>8.40 Amps</td>
<td>35.85&quot; (915mm)</td>
</tr>
</tbody>
</table>

Available with end Flashing Heads (model CLTF_XL6)

How to order:

1. Specify series (CLTA or CLTF)
2. Specify number of Heads (6,8,10)
3. Specify module type (SE4 or XS4 or XL6)
4. Specify LED color (Y,R,B,G,W)
5. Brackets & Switches (pg.14) sold separately

Asterisk denotes non-stocking item, special order only, minimum qty’s required. Please allow 4-6 weeks delivery.

PRO NFORCER LED TRAFFIC STICKS

FEATURES
Voltage: 12/24VDC
Housing: Extruded Aluminum
Lens: Polycarbonate
Bulb: 1 Watt LEDs
Flash Patterns: 11 Arrow / 11 Warning
Height: 1.35" (34mm)
Lengths: 6,8,10 Lightheads
Colors: Amber, Red, Blue, Green, White

PRO NFORCER LED Traffic Sticks

PNLTA_04 Series

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Heads</th>
<th>Max. Current</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>PNLTA604</td>
<td>6</td>
<td>4.20 Amps</td>
<td>26.90&quot; (683mm)</td>
</tr>
<tr>
<td>PNLTA804</td>
<td>8</td>
<td>5.60 Amps</td>
<td>35.60&quot; (915mm)</td>
</tr>
<tr>
<td>PNLTA1004</td>
<td>10</td>
<td>7.00 Amps</td>
<td>44.85&quot; (1140mm)</td>
</tr>
</tbody>
</table>

Available with end Flashing Heads (model PNLTF_04)

PNLTF_04 Series

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Heads</th>
<th>Max. Current</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>PNLTF604</td>
<td>6</td>
<td>4.20 Amps</td>
<td>26.90&quot; (683mm)</td>
</tr>
<tr>
<td>PNLTF804</td>
<td>8</td>
<td>5.60 Amps</td>
<td>35.60&quot; (915mm)</td>
</tr>
<tr>
<td>PNLTF1004</td>
<td>10</td>
<td>7.00 Amps</td>
<td>44.85&quot; (1140mm)</td>
</tr>
</tbody>
</table>

Available with end Flashing Heads (model PNLTF_04)

Mounting Brackets for commander/nforcer stx

MBNLA Height & Angle Adjustable
MBNLB L-Bracket
MBNLC / MBCLC Flush & Surface Mount
MBCLD Mini L-Bracket

Switches for Traffic Arrow Sticks

SW610-TA Switch with LED Indicator
Size: 160mmL x 59mmH x 21mmD

SCP-3R1M-NLTA Switch for Traffic Arrow
Size: 96mmL x 39mmH x 23mmD

How to order:

1. Specify series (PNLTA or PNLTF)
2. Specify number of heads (6,8,10)
3. Specify module type (LED4)
4. Specify LED color (Y.R.B.G.W)
5. Brackets & Switches sold separately

Asterisk denotes non-stocking item, special order only, minimum qty’s required. Please allow 4-6 weeks delivery.
LED DASH/DECK LIGHTS

FEATURES
- Super Wide Angle Optics
- Built-in Selectable Flash Patterns
- With Side-by-Side Split Flashing
- Multi-Deck Light Synchronization

Dash Size:
- 150mmL x 45mmH x 150mmD

Deck Size:
- 150mmL x 45mmH x 65mmD

LED Colors:
- Amber, Red, Blue, Green, White

How to order:
1. Specify model
2. Specify Lens or LED color (Y,B,R,W,G,P)
3. Window & Deck Brackets sold separately

SAE LED DASH/DECK LIGHTS

How to order:
1. Specify model
2. Specify LED color (Y,B,R,W,G,P)
3. Window & Deck Brackets sold separately

FEATURES
- Super Wide Angle Optics
- Built-in Selectable Flash Patterns
- With Side-by-Side Split Flashing
- Multi-Deck Light Synchronization

Dash Size:
- 240mmL x 39mmH x 117mmD

Deck Size:
- 240mmL x 39mmH x 39mmD

LED Colors:
- Amber, Red, Blue, Green, White

How to order:
1. Specify model
2. Specify LED color (Y,B,R,W,G,P)
3. Window & Deck Brackets sold separately

FEATURES
- Super Wide Angle Optics
- Built-in Selectable Flash Patterns
- With Side-by-Side Split Flashing
- Multi-Deck Light Synchronization

Dash Size:
- 240mmL x 39mmH x 117mmD

Deck Size:
- 240mmL x 39mmH x 39mmD

LED Colors:
- Amber, Red, Blue, Green, White

How to order:
1. Specify model
2. Specify LED color (Y,B,R,W,G,P)
3. Window & Deck Brackets sold separately

FEATURES
- Super Wide Angle Optics
- Built-in Selectable Flash Patterns
- With Side-by-Side Split Flashing
- Multi-Deck Light Synchronization

Dash Size:
- 240mmL x 39mmH x 117mmD

Deck Size:
- 240mmL x 39mmH x 39mmD

LED Colors:
- Amber, Red, Blue, Green, White

How to order:
1. Specify model
2. Specify LED color (Y,B,R,W,G,P)
3. Window & Deck Brackets sold separately

FEATURES
- Super Wide Angle Optics
- Built-in Selectable Flash Patterns
- With Side-by-Side Split Flashing
- Multi-Deck Light Synchronization

Dash Size:
- 240mmL x 39mmH x 117mmD

Deck Size:
- 240mmL x 39mmH x 39mmD

LED Colors:
- Amber, Red, Blue, Green, White

How to order:
1. Specify model
2. Specify LED color (Y,B,R,W,G,P)
3. Window & Deck Brackets sold separately

How to order:
1. Specify model
2. Specify LED color (Y,B,R,W,G,P)
3. Window & Deck Brackets sold separately
How to order:
1. Specify Power Supply
2. Specify Accessories (Bulb Type & Cable Length)
3. Specify Switch (optional)

Asterisk denotes non-stocking item, special order only, minimum qty's required. Please allow 4-6 weeks delivery.

PROX STROBE POWER SUPPLIES

FEATURES
Input Voltage: 11 - 30VDC
Kit includes: Power Supply x 1pc, Xenon Bulbs x 4/6pcs, Cables x 4/6pcs, Control & Power Harness x 1pc, X-Switch Panel x 1pc (optional for PROX series).
Power Supply Size: 143mmL x 138mmW x 50mmH

PROX Series Power Supplies

SW500 X-Switch Panel (for PROX series)

PROX0440 4 Outlets / 40 Watts
SPECIFICATIONS
Current: Max. 4.1A @12.7VDC
Input Power: 52 Watts
Output Power: 40 Watts
Flash Patterns: 16

PROX0490 4 Outlets / 90 Watts
SPECIFICATIONS
Current: Max. 9.0A @12.7VDC
Input Power: 115 Watts
Output Power: 90 Watts
Flash Patterns: 16

PROX0460 4 Outlets / 60 Watts
SPECIFICATIONS
Current: Max. 6.0A @12.7VDC
Input Power: 70 Watts
Output Power: 60 Watts
Flash Patterns: 16

PROX0660 6 Outlets / 60 Watts
SPECIFICATIONS
Current: Max. 6.0A @12.7VDC
Input Power: 70 Watts
Output Power: 60 Watts
Flash Patterns: 16

PROX0690 6 Outlets / 90 Watts
SPECIFICATIONS
Current: Max. 9.0A @12.7VDC
Input Power: 115 Watts
Output Power: 90 Watts
Flash Patterns: 16

JSPS STROBE POWER SUPPLIES

FEATURES
Input Voltage: 11 - 30VDC
Kit includes: Power Supply x 1pc, Xenon Bulbs x 2/4/6pcs, Cables x 2/4/6pcs, Control & Power Harness x 1pc, SCP-Switch x 1pc (optional).

JSPS Power Supplies

JSPS0240 2 Outlets / 40 Watts
SPECIFICATIONS
Current: 4.1 Amps @12.7VDC
Input Power: 52 Watts
Output Power: 40 Watts
Size: 155mmL x 125mmW x 50mmH
Flash Patterns: Double, Quad, Quint, Mega; (w/ High/Low Function)

JSPS0440 4 Outlets / 40 Watts
SPECIFICATIONS
Current: Max. 4.1A @12.7VDC
Input Power: 52 Watts
Output Power: 40 Watts
Size: 155mmL x 125mmW x 50mmH
Flash Patterns: Double, Quad, Quint, Mega; (w/ High/Low Function)

JSPS0460 4 Outlets / 60 Watts
SPECIFICATIONS
Current: 5.5 Amps @ 12.7VDC
Input Power: 70 Watts
Output Power: 60 Watts
Size: 155mmL x 125mmW x 50mmH
Flash Patterns: Double, Quad, Quint, Mega; (w/ High/Low Function)

JSPS0490 4 Outlets / 90 Watts
SPECIFICATIONS
Current: 9.0 Amps @12.7VDC
Input Power: 115 Watts
Output Power: 90 Watts
Size: 158mmL x 143mmW x 60mmH
Flash Patterns: Double, Quad, Quint, Mega; (w/ High/Low Function)

JSPS0660 6 Outlets / 60 Watts
SPECIFICATIONS
Current: 5.5 Amps @ 12.7VDC
Input Power: 70 Watts
Output Power: 60 Watts
Size: 155mmL x 125mmW x 50mmH
Flash Patterns: Double, Quad, Quint, Mega; (w/ High/Low Function)

JSPS0690 6 Outlets / 90 Watts
SPECIFICATIONS
Current: 9.0 Amps @12.7VDC
Input Power: 115 Watts
Output Power: 90 Watts
Size: 158mmL x 143mmW x 60mmH
Flash Patterns: Double, Quad, Quint, Mega; (w/ High/Low Function)

PROW Series Waterproof Power Supplies

PROW0220 2 Outlets / 20 Watts
SPECIFICATIONS
Current: 2.7 Amps @12.7VDC
Input Power: 35 Watts
Output Power: 20 Watts
Size: 160mmL x 80mmW x 30mmH
Flash Patterns: 16

PROW0230 2 Outlets / 30 Watts
SPECIFICATIONS
Current: 2.7 Amps @12.7VDC
Input Power: 35 Watts
Output Power: 30 Watts
Size: 160mmL x 80mmW x 30mmH
Flash Patterns: 16

How to order:
1. Specify Power Supply
2. Specify Accessories (Bulb Type & Cable Length)
3. Specify Switch (optional)

Asterisk denotes non-stocking item, special order only, minimum qty’s required. Please allow 4-6 weeks delivery.
**STROBE PARTS & ACCESSORIES**

**Strobe Bulbs**
- BUL-FMA Flange Strobe Head
  - Usages: Inside headlights, tail lights and signal lights.
  - M-type
  - Colors: Clear, Amber, Blue, Red
  - Connectors: AMP type, Deutsch, Weatherpak
  - Includes: Mounting Screws & Washer

- BUL-PMA Pop-In Strobe Head
  - Usages: Inside headlights, tail lights and signal lights.
  - M-type
  - Colors: Clear, Amber, Blue, Red
  - Connectors: AMP type, Deutsch, Weatherpak
  - Includes: Mounting Screws & Washer

**Strobe Heads**
- JSO-809 Strobe Head
  - M-type
  - Dome Material: Polycarbonate
  - Colors: Amber, Blue, Clear, Red
  - Bulb: Xenon M or U
  - Connector: AMP type, Deutsch, Weatherpak

**Switches**
- SCP-1S Switch
- SCP-4S Switch
- SCP-6S Switch

**Connectors**
- Deutsch
  - Weatherproof connector
  - For strobe cables & Amp connectors,
  - Please refer to Brooking guide

- Weatherpak
  - Weatherproof connector

**Power Supplies**
- ★MAX2000 2 Outlets
  - SPECIFICATIONS
    - Current: 2.2 Amps @12.7VDC
    - Flash Patterns: 16
    - Size: 120mmL x 72mmW x 40mmH

- ★MAX0230 2 Outlets
  - SPECIFICATIONS
    - Current: 2.7 Amps @12.7VDC
    - Flash Patterns: 25
    - Size: 120mmL x 72mmW x 40mmH

- ★MAX4000 4 Outlets
  - SPECIFICATIONS
    - Current: 2.2 Amps @12.7VDC
    - Flash Patterns: 16
    - Size: 120mmL x 72mmW x 40mmH

**Strobe Bulbs**
- BUL-SIA
  - for T10 size or 5/8" hole
- BUL-SUA
  - for H3 size hole
- BUL-PSU
  - for 5/8" hole

**Strobe Heads**
- JSU-809
  - Round Head
- JSU-874
  - Oval Head
- JSU-875
  - Square Head

**How to order:**
1. Specify Strobe Bulbs / Heads
2. Specify Bulb / Lens Color (Y,B,R,G,P)
3. Specify Bulb Type (M or U)
4. Specify Connector

*Asterisk denotes non-stocking item, special order only, minimum qty’s required. Please allow 4-6 weeks delivery.

---

**MAX SERIES STROBE KITS**

**FEATURES**
- Multi-Voltage Input: 11-30VDC - suits all vehicles.
- Waterproof Power Supplies - can install anywhere.
- SSF Option - for Car Alarm warning.
- SMART Technology - for multi-unit synchronization.

**Kit includes:**
- Power Supply x 1pc, Xenon Bulbs x 2/4pcs, Cables x 2/4pcs, EZ-Switch x 1pc.

---

**How to order:**
1. Specify Power Supply
2. Specify Strobe Bulb/Head Type
3. If Strobe Head, Specify Lens Color

*Asterisk denotes non-stocking item, special order only, minimum qty’s required. Please allow 4-6 weeks delivery.
**HIGH INTENSITY LED BEACONS**

**JB165 LED BEACON Standard Series**
JB165A/B 8 or 12 High Intensity 3W LEDs

**FEATURES**
- True 360° High Intensity Light Output
- Built-in 26 Selectable Flash Patterns
- Built-in Hi/Lo POWER Option
- Built-in Hi/Lo SPEED Option
- Multi-unit Synchronization
- Optional Upward-Facing LEDs
- Colors: Amber, Red, Blue, Green, White
- Dimensions: 5.4” (137mm) Height, 6.6” (167mm) Base Dia., 5.2” (132mm) Dome Dia.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Voltage</th>
<th>Max. Current</th>
<th>LED Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>JB165A1</td>
<td>11-30VDC</td>
<td>2.20 Amps</td>
<td>3 Watt x 8</td>
</tr>
<tr>
<td>JB165A2</td>
<td>11-30VDC</td>
<td>2.20 Amps</td>
<td>3 Watt x 8</td>
</tr>
<tr>
<td>JB165B1</td>
<td>11-30VDC</td>
<td>3.70 Amps</td>
<td>3 Watt x 12</td>
</tr>
<tr>
<td>JB165B2</td>
<td>11-30VDC</td>
<td>3.70 Amps</td>
<td>3 Watt x 12</td>
</tr>
</tbody>
</table>

Dome Material: Polycarbonate
Base Material: Polycarbonate (8 LED)
Base Material: Aluminum (12 LED)
With Color LEDs and Color Lens

**Mounting Options**
- JB165MA 3-Bolt Mount (DIA.130)
- JB165MB 3-Bolt Mount (DIA.153)
- JB165S Single-Bolt Mount
- JB165M Magnetic Mount
- JB165V Vacuum Magnet
- JB165D DIN pole mount

**JB165 LED BEACON Deluxe Series**
JB165D 8 or 12 High Intensity 3W LEDs

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Voltage</th>
<th>Max. Current</th>
<th>LED Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>JB165D1</td>
<td>11-30VDC</td>
<td>2.20 Amps</td>
<td>3 Watt x 8</td>
</tr>
<tr>
<td>JB165D2</td>
<td>11-30VDC</td>
<td>3.70 Amps</td>
<td>3 Watt x 12</td>
</tr>
</tbody>
</table>

Dome Material: Polycarbonate
Base Material: Polycarbonate (8 LED)
Base Material: Aluminum (12 LED)
With White LEDs and Color Lens

**Mounting Options**
- JB165MA 3-Bolt Mount (DIA.130)
- JB165MB 3-Bolt Mount (DIA.153)
- JB165S Single-Bolt Mount
- JB165M Magnetic Mount
- JB165V Vacuum Magnet
- JB165D DIN pole mount

**MULTI-VOLTAGE LED BEACONS**

**JB75L LED Beacon**

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Voltage</th>
<th>Max. Current</th>
<th>LED Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>JB75L1</td>
<td>11-110VDC</td>
<td>0.70 Amps</td>
<td>1 Watt x 3</td>
</tr>
<tr>
<td>JB75L5</td>
<td>11-110VDC</td>
<td>0.70 Amps</td>
<td>1 Watt x 3</td>
</tr>
</tbody>
</table>

Flash Rate: 8 flashes (45FPM)
Colors: Amber, Red, Blue, White

**JB45L LED Beacon**

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Voltage</th>
<th>Max. Current</th>
<th>LED Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>JB45L1</td>
<td>11-110VDC</td>
<td>0.35 Amps</td>
<td>1 Watt x 3</td>
</tr>
<tr>
<td>JB45L3</td>
<td>11-110VDC</td>
<td>0.35 Amps</td>
<td>1 Watt x 3</td>
</tr>
<tr>
<td>JB45L6</td>
<td>11-110VDC</td>
<td>0.70 Amps</td>
<td>1 Watt x 3</td>
</tr>
</tbody>
</table>

Flash Rate: 8 flashes (45FPM)
Colors: Amber, Red, Blue, White

**JB130L LED Beacon**

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Voltage</th>
<th>Max. Current</th>
<th>LED Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>JB130L1</td>
<td>11-110VDC</td>
<td>0.35 Amps</td>
<td>1 Watt x 3</td>
</tr>
<tr>
<td>JB130L5</td>
<td>11-110VDC</td>
<td>0.35 Amps</td>
<td>1 Watt x 3</td>
</tr>
<tr>
<td>JB130L6</td>
<td>11-110VDC</td>
<td>0.70 Amps</td>
<td>1 Watt x 3</td>
</tr>
</tbody>
</table>

Flash Rate: 8 flashes (45FPM)
Colors: Amber, Red, Blue, White
*selectable patterns.

**JB106L LED Beacon**

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Voltage</th>
<th>Max. Current</th>
<th>LED Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>JB106L5</td>
<td>11-110VDC</td>
<td>0.35 Amps</td>
<td>1 Watt x 3</td>
</tr>
<tr>
<td>JB106L6</td>
<td>11-110VDC</td>
<td>0.70 Amps</td>
<td>1 Watt x 3</td>
</tr>
</tbody>
</table>

Flash Rate: 8 flashes (45FPM)
Colors: Amber, Red, Blue, White

**How to order:**
1. Specify Model
2. Specify LED Color (Y,R,B,G,W)
3. Specify Dome Color (Y,R,B,W)
4. Specify Mounting Option
**11-30VDC STROBE BEACONS**

**FEATURES**
- True 360° High Intensity Light Output
- Built-in 26 Selectable Flash Patterns
- Built-In Hi/Lo POWER Option
- Built-In Hi/Lo SPEED Option
- Multi-unit Synchronization
- Optional Upward-Facing LEDs

**Colors:**
- Amber, Red, Blue, Green, White

**Dimensions:**
- 5.4" (137mm) Height
- 6.6" (167mm) Base Dia.
- 5.2" (132mm) Dome Dia.

---

**JAX-75 Strobe Beacon**
- Voltage: 11-30VDC
- Current/Energy: 0.9 Amps / 4.5 Joules
- Dome Material: Polycarbonate
- Flash Rate: 62/minute
- Flash Pattern: Double
- Bulb: Xenon U
- Colors: Amber, Blue, Clear, Red

---

**JAX-65 Strobe Beacon**
- Voltage: 11-30VDC
- Current/Energy: 3 Amps / 13.6 Joules
- Dome Material: Polycarbonate
- Flash Rate: 77/minute
- Flash Pattern: Quad
- Bulb: Xenon M
- Colors: Amber, Blue, Clear, Red

---

**JAX-55 Strobe Beacon**
- Voltage: 11-30VDC
- Current/Energy: 0.9 Amps / 4.5 Joules
- Dome Material: Polycarbonate
- Flash Rate: 62/minute
- Flash Pattern: Double
- Bulb: Xenon U
- Colors: Amber, Blue, Clear, Red

---

**JAX-45 Strobe Beacon**
- Voltage: 11-30VDC
- Current/Energy: 0.9 Amps / 4.5 Joules
- Dome Material: Polycarbonate
- Flash Rate: 62/minute
- Flash Pattern: Double
- Bulb: Xenon U
- Colors: Amber, Blue, Clear, Red

---

**JB45S / JB55S Strobe Beacon**
- Voltage: 11-120VDC
- Current/Energy: 0.25 Amps / 2 Joules
- Dome Material: Polycarbonate
- Flash Rate: 72/minute
- Flash Pattern: Single
- Bulb: Xenon U
- Colors: Amber, Blue, Clear, Red

---

**JB130S Strobe Beacon**
- Voltage: 11-120VDC
- Current/Energy: 0.2 Amps / 2 Joules
- Dome Material: Polycarbonate
- Flash Rate: 72/minute
- Flash Pattern: Single
- Bulb: Xenon Linear
- Colors: Amber, Blue, Clear, Red

---

**JB106S Strobe Beacon**
- Voltage: 11-120VDC
- Current/Energy: 0.2 Amps / 2 Joules
- Dome Material: Polycarbonate
- Flash Rate: 72/minute
- Flash Pattern: Single
- Bulb: Xenon Linear
- Colors: Amber, Blue, Clear, Red

---

**JAX-110 Strobe Beacon**
- Voltage: 11-120VDC
- Current/Energy: 0.2 Amps / 2 Joules
- Dome Material: Polycarbonate
- Flash Rate: 72/minute
- Flash Pattern: Single
- Bulb: Xenon Linear
- Colors: Amber, Blue, Red

---

**JB45S-C / JB55S-C Strobe Beacon**
- Voltage: 11-120VDC
- Current/Energy: 0.25 Amps / 2 Joules
- Dome Material: Polycarbonate
- Flash Rate: 72/minute
- Flash Pattern: Single
- Bulb: Xenon U
- Colors: Amber, Blue, Clear, Red

---

**JB130S-C Strobe Beacon**
- Voltage: 11-120VDC
- Current/Energy: 0.2 Amps / 2 Joules
- Dome Material: Polycarbonate
- Flash Rate: 72/minute
- Flash Pattern: Single
- Bulb: Xenon Linear
- Colors: Amber, Blue, Clear, Red

---

**JB106S-C Strobe Beacon**
- Voltage: 11-120VDC
- Current/Energy: 0.2 Amps / 2 Joules
- Dome Material: Polycarbonate
- Flash Rate: 72/minute
- Flash Pattern: Single
- Bulb: Xenon Linear
- Colors: Amber, Blue, Clear, Red

---

**JB-130S-C Strobe Beacon**
- Voltage: 11-120VDC
- Current/Energy: 0.2 Amps / 2 Joules
- Dome Material: Polycarbonate
- Flash Rate: 72/minute
- Flash Pattern: Single
- Bulb: Xenon Linear
- Colors: Amber, Blue, Clear, Red
**REVOLVING BEACONS**

**KDB-C Magnetic Revolving Beacon**

- **SPECIFICATIONS**
  - **Item No.**
  - **Voltage**
  - **Bulb**
  - **Current**
  - GLX-24 DC 24V 24V 60W 2.9A
  - GLX-110 AC 110V 12V 35W 0.4A
  - GLX-220 AC 220V 12V 35W 0.2A
  - GLX-12 DC 12V 12V 55W 4.5A
  - GLX-24H DC 24V 24V 70W 2.5A
  - GLX-110H AC 110V 12V 55W 6.4A
  - Flash Rate: 130/minute
  - Dome Color: Amber, Blue, Red

**KDS-C Magnetic Revolving Beacon**

- **SPECIFICATIONS**
  - **Item No.**
  - **Voltage**
  - **Bulb**
  - **Current**
  - KDS-12 DC 12V 12V 20W 1.7A
  - KDS-24 DC 24V 24V 20W 0.8A
  - KDS-110 AC 110V 12V 20W 4.5A
  - KDS-24H DC 24V 24V 20W 2.5A
  - Flash Rate: 130/minute
  - Dome Color: Amber, Blue, Red

**KA Revolving Beacon**

- **SPECIFICATIONS**
  - **Item No.**
  - **Voltage**
  - **Bulb**
  - **Current**
  - KA-12 DC 12V 12V 20W 1.7A
  - KA-24 DC 24V 24V 20W 0.8A
  - KA-110 AC 110V 12V 20W 1.1A
  - KA-12H DC 12V 12V 20W 4.5A
  - KA-24H DC 24V 24V 20W 2.5A
  - Flash Rate: 130/minute
  - Dome Color: Amber, Blue, Red

**KM Revolving Beacon**

- **SPECIFICATIONS**
  - **Item No.**
  - **Voltage**
  - **Bulb**
  - **Current**
  - KM-12 DC 12V 12V 10W 0.2A
  - KM-24 DC 24V 24V 10W 0.10A
  - KM-110 AC 110V 12V 10W 0.2A
  - KM-220 AC 220V 12V 10W 0.10A
  - Flash Rate: 130/minute
  - Dome Color: Amber, Blue, Red

---

Asterisk denotes non-stocking item, special order only, minimum qty’s required. Please allow 4-6 weeks delivery.

---

Asterisk denotes non-stocking item, special order only, minimum qty’s required. Please allow 4-6 weeks delivery.
**SIREN AMPLIFIERS**

- **EA-1030AS** 30W Siren Amplifier
  - **SPECIFICATIONS**
    - Voltage: 12VDC
    - Current: 3 Amps
    - Power: 30 Watts
    - Functions: Air Horn, Motor Siren, Hi-Lo, Wall, Phaser, Microphone

- **EA-1001AS** 60W Siren Amplifier
  - **SPECIFICATIONS**
    - Voltage: 12/24VDC
    - Current: 5 Amps
    - Power: 60 Watts
    - Functions: Air Horn, Siren, Hi-Lo, Wall, Yale, Whistle, Microphone

- **PA-300AS** 100W Siren Amplifier
  - **SPECIFICATIONS**
    - Voltage: 12VDC
    - Current: 8 Amps
    - Power: 100 Watts
    - Functions: Air Horn, Siren, Hi-Lo, Wall, Yale, Whistle, Radio, Microphone

**LED FLASHERS & REMOTE HEADS**

**FEATURES**
- Potted for Circuitry Protection
- Reverse Polarity Protection
- One Wire Flash Pattern Control
- Multi-Flasher Synchronization

- **LED Flashers**
  - **LFW404A LED Flasher (4 Groups)**
    - **SPECIFICATIONS**
      - Voltage: 12 – 24VDC
      - Current: Max. 20 Amps (5 Amps per Group)
      - Groups: 4
      - Size: 98mmL x 50mmW x 30mmH
      - Flash Patterns: 12

  - **RLED03 or 04 High Intensity 1-Watt LEDs**
    - **SPECIFICATIONS**
      - Voltage: 12-24VDC
      - Current: Max. 0.35 Amps (RLED03) Max. 0.70 Amps (RLED04)
      - Requires External Flasher
      - Size: 99mmL x 41mmW x 35mmH (RLED03) 122mmL x 41mmW x 35mmH (RLED04)
      - Colors: Amber, Red, Blue, Green, White

- **LED Remote Heads**
  - **J-005 LED Traffic Baton**
    - **SPECIFICATIONS**
      - Voltage: 3VDC
      - Bulb: LED x 10pcs
      - Functions: Flashing/Steady
      - Material: Polycarbonate
      - Battery: UM-1 x 2pcs
      - Colors: Red, Yellow

**How to order:**
1. Specify Siren Amplifier (30W, 60W, 100W)
2. Specify with or without Driver Unit
   - Asterisk denotes non-stocking item, special order only, minimum qty’s required. Please allow 4-6 weeks delivery.

**How to order:**
1. Specify Flasher Type (LFW404A)
2. Specify LED Head (RLED03 or RLED04)
3. Specify LED Color
   - Asterisk denotes non-stocking item, special order only, minimum qty’s required. Please allow 4-6 weeks delivery.