CLASS I LED BEACON

Class I LED beacon is designed to provide optimal lighting for all application needs • Available in low or high dome options and 12 volt or 24 volt models • LED technology benefits also include low power draw and reduced ongoing maintenance costs and downtime • Permanent Mount

76253 Yellow, Low Profile
76263 Yellow, Low Profile
77953 Yellow, High Profile
77963 Yellow, High Profile

Class: I
Material: Polycarbonate
SAE: J845
Finish: Yellow
Volts / Amps: 12V / 0.5A/1A max
Volts / Amps: 24V / 0.2A/0.5A max

MEDIUM PROFILE CLASS II LED STROBE

Rated life of LED strobes is up to 50 times longer than standard strobes • SignalAlert™ provides greater visibility by creating a varied flash pattern vs standard strobes with a consistent flash pattern • LED beacon design internally houses the flash control eliminating the need for an external power supply or ballast • Scan-Lock™ flash pattern allows the user to manually select from 14 permanent flash patterns

77811 Clear
77813 Yellow
MAGNET MOUNT WITH CIGARETTE LIGHTER ADAPTER:
77823 Yellow

Class: II
Material: Polycarbonate
SAE: J845
Finish: Clear/ Yellow
Volts / Amps: 12V / 0.65A max
Lens: Yellow 93733

HIGH PROFILE CLASS II LED STROBE

Rated life of LED strobes is up to 50 times longer than standard strobes • SignalAlert™ provides greater visibility by creating a varied flash pattern as opposed to standard strobes with a consistent flash pattern • Scan-Lock™ flash pattern allows the user to manually select the permanent flash pattern, 14 to choose from • LED Beacon design internally houses the flash control so there is no need for an external power supply or ballast

77833 Yellow
MAGNET MOUNT WITH CIGARETTE LIGHTER ADAPTER:
77843 Yellow

Class: II
Material: Polycarbonate
SAE: J845
Finish: Yellow
Volts / Amps: 12V / 0.65A max
Lens: Yellow 93743
Warning and Hazard
Gyrophares et Feux d'Avertissement  Lámparas de advertencia y precaución

HIGH PROFILE HIGH-INTENSITY SMART STROBE®

Rugged die-cast base specifically designed for vibration resistance and heat dissipation  •  Optional: clear lens, dust cover  •  Two mounting options: external and 1” pipe  •  Field selectable double or quad flash and intensity  •  Flashes per minute: Class I 80 / 65 Double / Quad; Class II 65 / 60 Double / Quad  •  Thread-on lens  •  Smart Strobe® flash automatically adjusts for day or night work conditions  •  LED Indicator alert for flash tube failure on 7767X Class I strobes

CLASS I:
77671 Clear
77673 Yellow

CLASS II:
77732 Red
77733 Yellow
77735 Blue

Class I or II
Material: Die-Cast Aluminum/Poly carbonate
SAE: J1318
Finish: Clear / Red / Yellow / Blue
Volts / Amps: 12V - 24V / 2.3-2.9A at 12V
Accessory: Flash Tube: 92970; Branch Guard: 99490
Lens: Clear 93001, 93002 Red, Yellow 93003, Blue 93005; Dust Cover: Clear 93701

HIGH PROFILE SMART STROBE® LAMP

Die-cast aluminum base with a smooth surface outer dome that protects the inner lens  •  Field selectable double or quad flash settings  •  Voltage spike and surge-protected  •  Seven support points of contact on the circuit board mounting reduce the damage caused by vibration  •  Ideal for light- and heavy-duty applications  •  Field replaceable flash tube  •  Smart Strobe® automatically adjusts intensity based on ambient lighting

77453 Yellow

Class: II
Material: Polycarbonate
SAE: J845
Finish: Silver
Volts / Amps: 12V / 2.1A High Intensity Mode
Volts / Amps: 12V / 1.6A Low Intensity Mode
Volts / Amps: 24V / 1.0A High Intensity Mode
Volts / Amps: 24V / .8A Low Intensity Mode
Accessory: Flash Tube: 92970; Lens: Interior: Yellow 92983, Exterior: Clear 90191
**Medium Profile Class I & II Heavy-Duty Strobe**

Popular with school buses and construction equipment • Two mounting options: external and 1” pipe • Field selectable double or quad flash and intensity • Epoxy version has a potted circuit board for added protection against vehicle vibration and road shock • Smart Strobe® flash intensity automatically adjusts for day and night working conditions • Thread-on lens • Joules: Class I 15/20; Class I, Smart Strobe 10/20; Class II 8/17 • Flashes per minute: Class I 65/80; Class II 60/65 • Class I strobes have an LED indicator for flash tube failure (does not apply to Class II heavy duty lamps)

**CLASS I, SMART STROBE®**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Color</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>77633</td>
<td>Yellow</td>
<td>MULTI</td>
</tr>
<tr>
<td>77635</td>
<td>Blue</td>
<td>MULTI</td>
</tr>
</tbody>
</table>

**CLASS I:**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Color</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>77611</td>
<td>Clear</td>
<td>MULTI</td>
</tr>
<tr>
<td>77612</td>
<td>Red</td>
<td>MULTI</td>
</tr>
<tr>
<td>77613</td>
<td>Yellow</td>
<td>MULTI</td>
</tr>
<tr>
<td>77615</td>
<td>Blue</td>
<td>MULTI</td>
</tr>
</tbody>
</table>

**CLASS II, EPOXY BASE:**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Color</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>77623</td>
<td>Yellow</td>
<td>MULTI</td>
</tr>
</tbody>
</table>

**CLASS II, HEAVY DUTY:**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Color</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>77693</td>
<td>Yellow</td>
<td>MULTI</td>
</tr>
</tbody>
</table>

Class: Class I / Class II
Material: Die-cast Aluminum/Polycarbonate
SAE: J1318
Finish: Clear / Yellow
Volts / Amps: 12V - 24V / 2.3A - 2.9A at 12V
Accessory: Flash Tube: 92970; Branch Guard: 43910
Lens: Clear 92991, Red 92992, Yellow 92993, Blue 92995; Dust Cover: Clear 93691

**Medium Profile Class II Strobe**

Three wire leads allow user to choose double flash or quad flash • Field replaceable flash tube • Heavy duty epoxy-filled, reinforced nylon base • UV stabilized polycarbonate thread-on lens allows user to change the flash tube without tools • Voltage-spike and surge-protected • 80 (double) or 65 (quad) flashes per minute

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Color</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>77583</td>
<td>Yellow</td>
<td>MULTI</td>
</tr>
</tbody>
</table>

Class: II
Material: Glass Filled Nylon/Polycarbonate
SAE: J1318
Finish: Yellow
Bulb: 12V - 48V
Volts / Amps: 12V / 1.5A
Accessory: Flash Tube: 92970
Lens: Yellow 92993, Blue 92995, Dust Cover 93691
COMPACT LOW PROFILE STROBE

Compact low profile strobe • Double flash • Magnetic mount • UV-stabilized polycarbonate thread-on lens allows user to change the flash tube without tools • Reverse polarity, voltage, and surge protected • Seven support points provide easy and shock-resistant mounting • Designed for mounting in areas where a compact profile is required

77321 Clear  
77323 Yellow  
77325 Blue  

Class: II  
Material: Polycarbonate  
SAE: J1318  
Finish: Clear / Yellow / Blue / Black  
Volts / Amps: 12V - 48V / 1.5A at 12V  
Accessory: Flash Tube: 92970  
Lens: Yellow 92993, Dust Cover: Clear 93691

MEDIUM PROFILE CLASS II PLASTIC BASE STROBE

Fresnel lens provides 360° coverage • Includes 1” pipe-mount and flange-mount • Choose double or quad flash • 7 joules (double), 10 joules (quad) • 80 (double) or 65 (quad) flashes per minute • Reverse polarity, voltage, and surge protected

77123 Yellow  

Class: II  
Material: Polycarbonate  
SAE: J1318  
Volts / Amps: 12V - 48 V / 1.5A at 12 V  
Accessory: Flash Tube: 92970  
Lens: Yellow 92993, Dust Cover: Clear 93691

HIGH PROFILE CLASS I & II STROBE

Popular for maintenance and utility vehicles • Rugged, coated die-cast base • Two mounting options: external and 1” pipe • Joules: Class I, 15/20; Class II, 8/17 • Smart Strobe® flash automatically adjusts for day or night work conditions • Thread-on lens • Class I strobes has an LED alert for flash tube failure (does not apply to Class II heavy duty lamps) • Epoxy version has a potted circuit board for added protection against vehicle vibration and road shock • Field selectable double or quad flash and intensity

CLASS I, SMART STROBE®:

77653 Yellow  
77655 Blue  

CLASS II:

77643 Yellow  
77645 Blue  

CLASS II, HEAVY DUTY:

77713 Yellow  

Material: Die-Cast Aluminum/Polycarbonate  
SAE: J1318  
Finish: Clear / Red / Yellow / Blue  
Volts / Amps: 12V - 24V / 2.3A - 2.9A at 12V  
Accessory: Flash Tube: 92970; Branch Guard: 43550  
Lens: Clear 93001, Red 93002, Yellow 93003, Blue 93005; Dust Cover: Clear 93701
HIGH PROFILE CLASS II PLASTIC-BASE STROBE

Includes 1" pipe-mount and flange-mount • Choose double or quad flash • Reverse polarity, voltage, and surge protected • 80 flashes per minute (double), 65 flashes per minute (quad)

77133 Yellow
77593 Yellow, Epoxy Base

Class: II
Material: Polycarbonate
SAE: J1318
Finish: Yellow
Volts / Amps: 12V - 48V (DC) / 2.3A max
Accessory: Flash Tube: 92970
Lens: Yellow 93003; Dust Cover: Clear 93701

MIGHTY MINI LED STROBE

Rated life of LED strobes is up to 100 times longer than standard strobes • SignalAlert™ provides greater visibility by creating a varied flash pattern (vs. standard strobes with a consistent flash pattern) • Exclusive side-emitting LED technology rivals standard strobe intensity with a single super LED diode • LED beacon design internally houses the flash control eliminating the need for an external power supply or ballast • 90 flashes per minute

PERMANENT MOUNT:
77473 Yellow

MAGNET MOUNT WITH CIGARETTE LIGHTER ADAPTER:
77483 Yellow

Class: III
Material: Polycarbonate
Finish: Yellow
Volts / Amps: 12V / .15A
Lens: Yellow 93723

MIGHTY MINI STROBE

Rugged fiberglass-filled nylon base and polycarbonate lens • Wide voltage operating range • Field replaceable lens and flash tube • Thread-on lens • 80 flashes per minute; 1.5 joules • Reverse polarity and voltage spike protected

SINGLE FLASH:
77101 Clear
77102 Red
77103 Yellow
77105 Blue

Material: ABS/Polycarbonate
Finish: Clear / Red / Yellow / Blue
Volts / Amps: 11V - 110 V / .25 A at 12V
Accessory: Flash Tube: 92980
Lens: Red 92032, Yellow 92033, Blue 92035, Clear 92031
MATERIAL HANDLING STROBE

Electronics sealed in epoxy to protect against dust, moisture and vibration
- Thread-on lens for easy maintenance
- Field replaceable flash tube
- Meets UL 583 and SAE J1381
- 80 flashes per minute (single flash)
- 2 joules per flash

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>77012</td>
<td>Red</td>
</tr>
<tr>
<td>77013</td>
<td>Yellow</td>
</tr>
<tr>
<td>77015</td>
<td>Blue</td>
</tr>
</tbody>
</table>

Material: Nylon/Polycarbonate
Finish: Red / Yellow / Blue
Volts / Amps: 12V - 110V / .6A at 12V
Accessory: Flash Tube: 92960
Lens: Yellow 93013, Blue 93015

ECONOMY MATERIAL HANDLING STROBE

Thread-on lens for easy maintenance
- Polycarbonate lens and fiberglass-filled nylon base
- Reverse polarity and voltage spike protected
- 45 lbs. pull magnet for temporary mounting with 12’ adapter plug
- 1.5 joules per flash, 70 flashes per minute (single flash)
- Replaceable flash tube
- Removable 1/2 hood included

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>77203</td>
<td>Yellow</td>
</tr>
</tbody>
</table>

Material: Polycarbonate
Finish: Yellow
Volts / Amps: 12V - 80V / .3A at 12V
Accessory: Flash Tube: 92980
Lens: Yellow 92033

FLEXIBLE-BASE STROBE LAMP

DIN fixing allows product to be quickly installed or moved with use of mounting stems
- 75 flashes per minute (double flash), 7 joules
- Flexible rubber stem allows for 30° angle deflection
- Shock-absorbing features make this lamp suitable in rugged applications, such as on forestry, agricultural and industrial vehicles
- Robust polycarbonate thread-on lens is secured with a single set-screw
- Corrosion-resistant materials
- Mounting stems ordered separately

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>76963</td>
<td>Yellow</td>
</tr>
</tbody>
</table>

Class: II
Material: Polycarbonate
Finish: Yellow
Volts / Amps: 12V - 48V (DC) / 1.5A
Accessory: Flash Tube: 92970
Lens: Yellow 93383
Mounting Brackets: Stem - 43665
**STEALTH LOW-PROFILE STROBE LIGHT**

Durable belt drive rotator  •  160 flashes per minute  •  Thread-on lens is secured quickly with a single screw  •  Quick-connect base allows for easy installation and removal

<table>
<thead>
<tr>
<th>Model</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>76493</td>
<td>Yellow</td>
</tr>
</tbody>
</table>

Class: I  
Material: ABS/Polycarbonate  
SAE: J845  
Finish: Yellow  
Bulb: H1, 55 Watt  
Volts / Amps: 12V / 5.2A  
Accessory: Flash Tube: 90620; Mounting Brackets: Stem - 43665

---

**360° PORTABLE BATTERY OPERATED LED WARNING LIGHT**

24 ultra-bright LEDs help conserve battery life  •  300 - 400 hours of operation on two D batteries (not included)  •  60 triple flashes per minute  •  Strong magnet base holds lamp in place on a metal surface  •  Photocell adjust intensity for low light situation

<table>
<thead>
<tr>
<th>Model</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>77912</td>
<td>Red</td>
</tr>
<tr>
<td>77913</td>
<td>Yellow</td>
</tr>
</tbody>
</table>

Material: Nylon/Polycarbonate  
Finish: Red/Yellow  
Bracket: 96010

---

**DIRECTIONAL, PORTABLE, BATTERY-OPERATED LED WARNING LIGHT**

Push button operation  •  72 hours of operation on two AA batteries (not included)  •  Includes a magnetic base and is adjustable 180°  •  Additional reflective lens as added safety feature  •  3 user-selectable flash patterns

<table>
<thead>
<tr>
<th>Model</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>77923</td>
<td>Yellow</td>
</tr>
</tbody>
</table>

Material: Nylon / Polycarbonate  
Finish: Yellow

---

**LED MATERIAL HANDLING STROBE**

LEDs use 1/4 the power of a standard strobe, putting less drain on batteries and other power sources  •  LEDs are a long life, reduced cost solution to frequent replacement of flash tubes  •  Electronics are fully potted to provide protection against the elements and vibration  •  60 flashes per minute  •  Dual LEDs provide extra visibility  •  Single flash pattern

<table>
<thead>
<tr>
<th>Model</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>77443</td>
<td>Yellow</td>
</tr>
</tbody>
</table>

Material: Polycarbonate  
Finish: Yellow  
Volts / Amps: 12V / .13A - 1.5 Watt
LOW PROFILE CLASS I LED BEACON

Eight 3-watt LED’s and a parabolic reflector produce an SAE Class I light output product • Unique flash pattern increases visibility to the human eye • Overhead heat sink design allows for a very low profile pipe mounted solution when flange is removed • Meets SAE J845 Class I • Temperature range: -22°F to +122°F (-30°C to +50°C)

76661 Clear
76663 Yellow
76665 Blue
76671 Clear, Vacuum Mount
76673 Yellow, Vacuum Mount
76675 Blue, Vacuum Mount

Class: Class I
Material: Glass-Filled Nylon/Polycarbonate
SAE: J845
Finish: Yellow / Blue / Clear / Black
Volts / Amps: 12V - 36V / 1A

LED CLASS I BEACON

Eight 3-watt LEDs provide unrivaled flash intensity • Double (80) or quad (65) flash operation with hi/lo intensity control • Designed for vibration resistance and heat dispersion • Die-cast aluminum base is coated against corrosion • Thread-on polycarbonate lens allows for easy “no-tool” pattern selection • Reverse polarity, voltage spike and surge protected • 12V to 24V operation spread

77873 Yellow

Class: I
Material: Aluminum/Polycarbonate
SAE: J845
Finish: Yellow
Volts / Amps: 12V - 24V / 3.7A

TWO SEALED-BEAM ROTO-BEACON

Clutched gear box is sealed and permanently lubricated • Revolves 360°, 60-120 flashes per minute

76223 Yellow
76333 Yellow w/ Polycarbonate Lens

Class: I; Red, Yellow; II : Blue
Material: Stainless Steel/ Aluminum/Acrylic/ Polycarbonate
Finish: Red / Yellow / Blue
Bulb: 7400 SB, 33,000 CP
Volts / Amps: 12V / 5.9A
Bracket: 76121
Lens: Yellow 90373; Polycarbonate: Yellow 91323
COMPACT FOUR SEAL BEAM ROTO-BEACON

Clutched gear box design and "suitcase" latch design • Permanently lubricated, sealed gear box • Revolves 360°, 60-120 flashes per minute

76203 Yellow

Class: I - Yellow
Material: Stainless Steel/Aluminum/Acrylic
SAE: J845 & W
Finish: Yellow
Bulb: 7400 SB, 33,000 CP
Volts / Amps: 12V / 11.7A
Accessory: Branch Guard: Black 99490
Bracket: 76121
Lens: Red 90372, Yellow 90373, Blue 90375, Clear 90371; Polycarbonate: Yellow 91323

ROTATING BEACON LIGHT

Self-lubricating, heavy-duty motor and gear assembly • Thread-on lens for easy maintenance • Durable, three-point rotating assembly dissipates shock • Non-corrosive base • 50 Watt halogen bulb; 100 flashes per minute • Permanent mount hardware included

PERMANENT MOUNT:
76462 Red
76463 Yellow

VACUUM MOUNT:
76483 Yellow

Class: I
Material: Polycarbonate
SAE: J845
Finish: Red, Yellow
Bulb: 795, 50 Watt
Volts / Amps: 12V / 4.25A
Accessory: Bulb: 90900; Motor: Gear Driven 99260
Lens: Yellow 92833

ECONOLITE WITH REVOLVING REFLECTOR

Single 50 CP bulb with rotating parabolic reflector • Compact economy model • 90 - 100 flashes per minute • Separate round steel mounting plate

PERMANENT MOUNT:
76163 Yellow

MAGNET MOUNT WITH CIGARETTE LIGHTER ADAPTER:
76183 Yellow w/ 10’ cord

Class: III
Material: Stainless Steel/Acrylic
Finish: Red / Yellow / Blue
Bulb: 1295, 50 CP
Volts / Amps: 12V / 3.3A
Lens: Yellow 90383
BELT DRIVE ROTATING BEACON

Flush-mount European-style beacon • E-mark approval • Belt drive with stainless steel bearings • 160 flashes per minute • Thread-on lens, quickly secured with a single screw • Magnet mount versions include 15’ coiled cord w/lighter plug

PERMANENT MOUNT:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>76043</td>
<td>Yellow</td>
<td>Permanent Mount</td>
</tr>
<tr>
<td>76063</td>
<td>Yellow</td>
<td>Permanent Mount</td>
</tr>
</tbody>
</table>

MAGNETIC MOUNT W/ 15’ SWITCHED LIGHTER PLUG CORD:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>76053</td>
<td>Yellow</td>
<td>Magnetic Mount w/ 15’ Switched Lighter Plug Cord</td>
</tr>
</tbody>
</table>

ROTOLED™ CLASS I LED HYBRID BEACON

High intensity LEDs in a rotating warning device with no gears, brushes or bulbs to wear out • Eight – 3 watt LED’s with TIR optics produce an exceptionally bright warning device • SAE J845 Class I (Amber and Clear/Blue) • Temperature range: -22°F to +122°F (-30°C to +50°C) • Polycarbonate lens with UV hard coating – reduces cracking/hazing/fading

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>76683</td>
<td>Yellow</td>
<td>ROTOLED™ Class I LED Hybrid Beacon</td>
</tr>
<tr>
<td>76685</td>
<td>Blue</td>
<td>ROTOLED™ Class I LED Hybrid Beacon</td>
</tr>
<tr>
<td>76693</td>
<td>Yellow, Vacuum Mount</td>
<td>ROTOLED™ Class I LED Hybrid Beacon</td>
</tr>
<tr>
<td>76695</td>
<td>Blue, Vacuum Mount</td>
<td>ROTOLED™ Class I LED Hybrid Beacon</td>
</tr>
</tbody>
</table>

LOW-PROFILE BELT DRIVE REVOLVING BEACON

Durable belt-drive rotator • 160 flashes per minute • Thread-on lens is quickly secured with a single screw • Flush mount

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>76443</td>
<td>Yellow</td>
<td>Low-profile Belt Drive Revolving Beacon</td>
</tr>
</tbody>
</table>

Class: I
Material: ABS/Polycarbonate
SAE: J845
Finish: Yellow
Bulb: H1, 55 Watt
Volts / Amps: 12V / 5.2A
Accessory: Bulb: 90620
**ECONOMY 360° FLASHING AUXILIARY WARNING LAMP KIT**

For use when maximum warning is not required • Bright chrome-plated steel weather-proof base • 60-90 flashes per minute • Flasher can be bypassed for steady burn

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>76083</td>
<td></td>
<td>Yellow</td>
</tr>
<tr>
<td>76085</td>
<td></td>
<td>Blue</td>
</tr>
</tbody>
</table>

Material: Steel/Acrylic  
Finish: Yellow / Blue  
Bulb: #1295, 50 CP  
Volts / Amps: 12V / 3.0A  
Lens: Yellow 90353  

**TEARDROP "KOJAK" LIGHT**

Low-power consumption light • Cigarette lighter plug with coiled cord • Magnetic mount

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>76032</td>
<td></td>
<td>Red</td>
</tr>
<tr>
<td>76033</td>
<td></td>
<td>Yellow</td>
</tr>
<tr>
<td>76034</td>
<td></td>
<td>Green</td>
</tr>
<tr>
<td>76035</td>
<td></td>
<td>Blue</td>
</tr>
</tbody>
</table>

Material: Acrylic  
Finish: Red / Yellow / Green / Blue  
Bulb: 67, 4 CP  
Volts / Amps: 12V / 1.64A  
Accessory: Coil Cord: 87090  
Lens: Yellow 92453  

**17” LOW-PROFILE LED MINI LIGHTBAR**

Low profile provides high performance characteristics of LED lighting in a small size • 6 internal LED modules provide 360° light output • Built-in electronic flasher with 46 Scan-Lock™ flash patterns (30 for 76770, 76983, 76993) plus 4 simulated rotating patterns (permanent-mount version only) • Permanent mount includes 6" pigtail; magnetic mount includes 8’ straight cord with accessory plug that includes LED indicator switch • Permanent mount on 14 1/16” x 3 7/16” hole centers • Mounting hardware and instructions included

**PERMANENT MOUNT:**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>76983</td>
<td>Yellow</td>
<td>Yellow</td>
</tr>
<tr>
<td>76770</td>
<td>Yellow/Blue, Clear Lens, Dual Function</td>
<td>Yellow/Blue, Clear Lens</td>
</tr>
<tr>
<td>76943</td>
<td>Yellow, Clear Lens</td>
<td>Yellow</td>
</tr>
<tr>
<td>76980</td>
<td>Yellow/White, Clear Lens</td>
<td>Yellow</td>
</tr>
<tr>
<td>76985</td>
<td>Blue</td>
<td>Blue</td>
</tr>
</tbody>
</table>

**MAGNET MOUNT WITH CIGARETTE LIGHTER ADAPTER:**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>76993</td>
<td>Yellow</td>
<td>Yellow</td>
</tr>
<tr>
<td>76953</td>
<td>Yellow, Clear Lens</td>
<td>Yellow</td>
</tr>
<tr>
<td>76990</td>
<td>Yellow/White, Clear Lens</td>
<td>Yellow</td>
</tr>
<tr>
<td>76995</td>
<td>Blue</td>
<td>Blue</td>
</tr>
</tbody>
</table>

Class: I  
Material: Polycarbonate  
SAE: J845  
Finish: Yellow  
Volts / Amps: 12V / 3A peak / 1.2A avg
**23" LED BAR LAMP**

Low profile design, only 2 1/4" high by 12" wide, reduces air drag and provides a popular stealth appearance to your vehicle • 95 Scan-Lock™ flash patterns • Clear polycarbonate lenses feature a moisture resistant-compression-fit gasket • Sturdy black polycarbonate base on an extruded aluminum platform will not bend • To access the light bar for service or upgrade, simply remove four screws • Replace any light head by removing one screw and a single connector

77003  Yellow, Magnet Mount

Class: Class I
Material: Polycarbonate/Aluminum
SAE: J845
Finish: Yellow
Volts / Amps: 12V / 2A

---

**15" STROBE MINI BAR LAMP**

Compact, low profile design • Hi / lo intensity • Field selectable dual (70) or quad (65) flash • Reverse polarity, voltage, spike and surge protected

77753  Yellow  MULTI

Class: II
Material: Polycarbonate
SAE: J1318
Finish: Yellow
Volts / Amps: 12V - 24V; 12V at 3.8A
Accessory: Flash Tube: 92970; Vacuum/Magnet Mount Kit: 43090
Lens: Outer: Yellow 93443

---

**22" ROTATING EMERGENCY WARNING BAR**

Gear-driven versions have a self-lubricating, heavy-duty motor and gear assembly • Belt-driven versions have a silicon belt and stainless steel bearings for long life; belt is resistant to heat and UV light damage • Dual rotating reflectors • Full diamond mirror provides more flashes to front and rear for added visibility • 400 flashes per minute • Rugged, extruded aluminum base

77153  Yellow, Gear Drive
77173  Yellow, Belt Drive

Class: I
Material: Aluminum/Polycarbonate
SAE: J846
Finish: Yellow
Bulb: (2) #795
Volts / Amps: 12V / 8.5A
Accessory: Bulb: Halogen 90900; Motor: Gear-Driven 99260, Belt-Driven 99370
Lens: Yellow 92873
15" ROTATING LOW PROFILE BAR LAMP

Permanent-mount hardware included • Dual belt drive rotators • 55 Watt halogen bulbs • 480 flashes per minute • Sleek, low-profile lens design • Silicone belt and stainless steel bearings for long life; belt is resistant to heat and UV light damage

76813 Yellow
Class: I
Material: Polycarbonate
SAE: J845
Finish: Yellow
Bulb: #H1, 55 Watt; Volts / Amps: 12V / 10.5A
Accessory: Motor: Belt Drive 99370; Belt: 99250; Bulb: 90620; Vacuum/Magnet Mount Kit: 43090; Lens: Yellow 33443

GEAR DRIVE:
76803 Yellow
76473 Yellow

BELT DRIVE:
77163 Yellow
77165 Blue

MOUNTING OPTIONS:
43240 Magnetic Mounting Kit

15" ROTATING MINI-BAR LAMP

Gear-driven versions have a self-lubricating, heavy-duty motor and gear assembly • Belt-driven versions have a silicon belt and stainless steel bearings for long life; belt is resistant to heat and UV light damage • Halogen bulbs • 300 flashes per minute • Separate magnetic mount kit available • Dual rotating reflectors with fixed mirrors

GEAR DRIVE:
76803 Yellow
76473 Yellow

BELT DRIVE:
77163 Yellow
77165 Blue

MOUNTING OPTIONS:
43240 Magnetic Mounting Kit

15" ROTATING HI-INTENSITY PORTABLE MINI BAR LAMP

Dual rotating reflector with fixed mirrors • Vacuum/magnetic mount rated to 65 mph • Two factory-installed vacuum magnets and 17’ cord with cigarette lighter plug switch • Two, 50 Watt, halogen bulbs with 300 flashes per minute in rear and front • Self-lubricating, heavy-duty motor and gear assembly • Magnet mount for use only when vehicle is stationary

VACUUM/MAGNET MOUNT:
76923 Yellow

MAGNET MOUNT:
76933 Yellow

Class: I
Material: Polycarbonate
SAE: J845
Finish: Yellow
Bulb: (2) #99090 50 Watt; Volts / Amps: 12V / 8.8A
Bulb: (2) #99091 50 Watt; Volts / Amps: 24V / 4.1A
Accessory: Motor: Gear Driven 99260; Belt Driven 99360; Belt 99250; Bulb: Halogen 12V 90900, 24V 90901; Replacement Mirror: 99230; Clear 92881
Lens: Yellow 92883, Blue 92885
**15” LOW PROFILE REFLEX™ CLASS II LED MINI BAR LAMP**

Effective 360° visibility to hazardous conditions • Eight (8) LED reflector modules each containing 3 high intensity LED’s • Polycarbonate lens and base • Low power draw • LED technology minimizes maintenance and repair downtime

- **76703** Yellow, Permanent Mount
- **76713** Yellow, Vacuum Mount

Material: Polycarbonate
Volts / Amps: 12V - 24V/3.5A

---

**MEDIUM PROFILE MINI-BAR STROBE**

Dual alternating strobe lights with a fixed center mirror • Three wire lead allows double or quad flash function • Flashes per minute: 80 double, 65 quad • 14 joules (double), 20 joules (quad) • Clear lens with two amber strobes

- **77703** Yellow

Class: II
Material: Polycarbonate
Finish: Yellow
Volts / Amps: 12V - 48V / 3A at 12V
Accessory: Flash Tube: 92970; Vacuum / Magnet Mount Kit: 43090
Lens: Inner: Yellow 92993; Outer: 15” Clear 92881

---

**54” WRECKER’S SPECIAL LIGHT BAR**

55 Watt flood lamps • Rear brake/tail function • Mounts to tow truck pylon • 50 Watt, halogen warning lamps • Simple dome removal

- **76903** Yellow

Class: I
Material: Aluminum/Polycarbonate
Finish: Clear, Yellow
Bulb: Warning: (3) #795; Volts / Amps: 12V / 13.2A
Bulb: S/T/T: (2) #1157; Volts / Amps: 12V / 4.2A
Bulb: Worklights: (2) #90861-5; Volts / Amps: 12V / 8.6A
Accessory: Bulb: Halogen 90900; Motor: Gear Driven 99260; Lamp: S/T/T - Red 53132; Work Lamp Kit - Clear 64451-5 (Pair)
Lens: Center: Yellow 93373; Outer: Clear 93361; Inner: Yellow 92853; Clear Baffle: 93981, Amber Baffle: 93983
LED SAFETY DIRECTOR, DIRECTIONAL LIGHT

Extruded aluminum housing and clear polycarbonate LED module (illuminates yellow) • Epoxy-sealed electronics provide maximum environmental protection • Wigwag and alternating flash patterns • 35 ft. cable length

78473 Yellow
Class: I
Material: Aluminum/Polycarbonate
SAE: J845
Finish: Clear/ Yellow
Volts / Amps: 12V - 7A

DIRECTIONAL ARROW & CONTROL

Compact control head provides in-cab feedback of arrow pattern on an LED display • Rugged extruded aluminum housing • Flash right, flash left, center out, and wigwag patterns • Will mount on most bar lights

INCANDESCENT
78260 Signal and Control Head w/ 15' Harness
HALOGEN: 78980 Signal and Control Head w/ 35' Harness
Class: II
Material: Aluminum/Acrylic
SAE: J845
Finish: Yellow
Bulb: 78260 - 1156; Volts / Amps: 12V / 18A max
Bulb: 78980 - 795; Volts / Amps: 12V / 20A max
Accessory: Bulb: Halogen 90900; Power Module: 87800

TWO-HEAD OVAL REMOTE STROBE KIT

Double or quad flash options enhance rear vehicle warning • 60 flashes per minute • Package includes: 1 two-head power supply 99880, 2 oval strobes 77263, 2-35' cable 67061, 1 rocker switch 44870-5 and 2 oval grommets 92420

52010 Yellow, Strobe Lamp Kit
Class: I
Volts / Amps: 12 - 24V / 4.5A max
Accessory: 4 Head power Supply - 99850

OVAL STROBE HEAD

Twist-in socket design for flash tube replacement • Vibration and shock resistant construction • Polycarbonate lens and base

77263 Yellow
Material: Polycarbonate
Finish: Yellow
Volts / Amps: 12V - 24V / 2.25A at peak
Accessory: Flash Tube/Pigtail: 92820; Cable Assembly: 15' 67060, 35' 67061
Bracket: 43100, 43362
Grommet: 92420, 92720
**ALTERNATING "X" PATTERN LED STROBE LAMP KIT**

Lamp flashes in an alternating "X" pattern • LED lamps pull fewer amps • System can be wired so the lamps operate as turn signal lamps when the turn signal is activated; then return to strobe function when turn signal is canceled • System uses sealed UBS wiring and SuperNova® LED lamps to maximize protection from moisture and corrosion • Kit contains necessary grommets, pigtaills and installation instructions • Ideal for refuse vehicles and highway maintenance equipment • Four-lamp system has two oval and two round lamps; six-lamp system has two oval and four round lamps

- **99630** Strobe Power Module
- **65132** Yellow, 4-Lamp System
- **65130** Yellow, 6-Lamp System

**Class:** II Strobe Function Only  
**Material:** Polycarbonate  
**Finish:** Yellow  
**Volts / Amps:** 65132 - 12V / .6A; Volts / Amps: 65130 - 12V / .96A  
**Accessory:** Lamp: 4" Round- Yellow 53413; Oval - Yellow 53963  
**Grommet:** Round 91740; Oval 92420; Pigtail: 66815

**4" LED STROBE LIGHTS**

Encapsulant potting offers maximum protection of the circuit board against dirt, moisture and corrosion • Internal circuitry eliminates the need for an external power supply or control module • Requires only a 12 Volt DC connection for power • Functions as either a dual flash strobe or a quad flash strobe • Lamps fit 4 inch standard mountings • Lamps mount in any orientation • Grote’s rugged Plug-and-Go® terminals make for a quick, easy connection every time

- **77351** Clear  
- **77352** Red  
- **77353** Yellow  
- **77355** Blue

**Class:** II - Red, Yellow; III - Blue  
**Material:** Polycarbonate/Acrylic  
**Finish:** Clear / Red / Yellow / Blue  
**Volts / Amps:** 12V / .25A  
**Bracket:** 43253, 43952, 43220, 43223, 43222, 43100; **Grommet:** 92420, 92720  
**Pigtail:** 66815, 66841, 67002, 66842, 67013, 66816, 66845, 67005, 66823, 66830, 67016, 66846

**OVAL LED STROBE LIGHTS**

Encapsulant potting offers maximum protection of the circuit board against dirt, moisture and corrosion • Internal circuitry eliminates the need for an external power supply or control module • Requires only a 12 Volt DC connection for power • Functions as either a dual flash strobe or a quad flash strobe • Lamps fit oval standard mounting holes • Lamps mount in any orientation • Grote’s rugged Plug-and-Go® terminals ensure a quick, easy connection every time

- **77361** Clear  
- **77362** Red  
- **77363** Yellow  
- **77365** Blue

**Class:** II - Red, Yellow (quad); III Blue, Yellow (dual)  
**Material:** ABS/Acrylic  
**Finish:** Clear / Red / Yellow / Blue  
**Volts / Amps:** 12V / .25A  
**Bracket:** 43362, 43952, 43220, 43223, 43222, 43100; **Grommet:** 92420, 92720  
**Pigtail:** 66815, 66841, 67002, 66842, 67013
LED STROBE LAMP IN RUBBER HOUSING

Durable rubber lamp housings  •  Versatile mounting (hardware included)
•  Molded UBS .180 bullet terminals  •  Pre-wired for quad or dual flash

77192 Red
77193 Yellow

Class: II - Red, Yellow; III - Blue
Material: Rubber/Polycarbonate/Acrylic
Finish: Black / Red / Yellow
Volts / Amps: 12V / .25A
Accessory: Lamp: Red 77352, Yellow 77353, Blue 77355, Clear 77351;
Housing 64930; Magnet Mount 43300

SURFACE MOUNT CLASS I LED LIGHT HEAD

24 – 1 watt, high intensity LED’s  •  16 flash patterns including single,
double, quad, and cycle all  •  Synchronizable with multiple light heads
•  UV stabilized polycarbonate lens and 9’ cable  •  SAE J595 Class I
•  Temperature range: -22°F to +122°F (-30°C to +50°C)

76651 Clear
76653 Yellow
76655 Blue

Class: 1
Material: Polycarbonate
SAE: J595
Volts / Amps: 12V / .75A

HIGH-INTENSITY LED DIRECTIONAL LIGHT SURFACE MOUNT

Utilizes four high-intensity 1 watt Luxeon LEDs  •  LEDs and ribbed optics for
maximum light dispersion  •  User selectable steady burn, double, quad or
quint flash modes  •  74 FSPM in double, quad and quint modes

77763 Yellow

Class: 1
Material: Aluminum/Acrylic
SAE: J845 (Quad mode only)
Finish: Yellow, Clear
Volts / Amps: 12V / .3A
### HIGH-OUTPUT LED DIRECTIONAL LIGHT SURFACE OR GROMMET MOUNT

- 42 individual 1/4 watt LEDs with individual reflectors
- Tough, clear polycarbonate housing with urethane encapsulated electronics
- 75 to 80 flashes per minute

#### 77773 Yellow

- **Class:** I
- **Material:** Polycarbonate
- **SAE:** J845
- **Finish:** Yellow
- **Bulb:** 12V
- **Volts / Amps:** 12.8V / .90A
- **Grommet:** 92420, 92720

### LED DIRECTIONAL WARNING LAMP

Versatile LED directional warning light can be synchronized with up to 8 interconnected modules and 25 different built-in flash patterns
- Fully-encapsulated, sturdy polycarbonate construction coupled with a dependable gasket design ensures superb moisture and vibration resistance
- Self-contained high intensity, wide angle LED module
- Horizontal/vertical surface mount

#### 77461 Clear  
77462 Red  
77463 Yellow  
77465 Blue

- **Class:** Class I
- **Material:** Polycarbonate/Aluminum
- **SAE:** J595 and J845
- **Finish:** Clear / Red / Yellow
- **Volts / Amps:** 12V / .40A peak  
- **Volts / Amps:** 12V / .16A ave.
- **Bracket:** 94652, 94662

### LED VERTEX™ HIDEAWAY STROBE LAMP

Ultra small, self-contained, hemispheric LED light for surface or internal mount within composite headlight, cornering lights and taillight assemblies.
- Flange kit options (in black or chrome) allow easy surface mounting anywhere on your vehicle.
- 25 Scan-Lock™ flash patterns include a synchronize feature for alternating and synchronous flashing of multiple lamps.
- Simple installation: with no separate lamp drivers, flashers, ballast or power supplies to install
- 9 ft. cable length

#### 77931 Clear  
77932 Red  
77933 Yellow  
77935 Blue

- **Class:** 5
- **Material:** Polycarbonate / Aluminum
- **SAE:** J1113-41
- **Finish:** Clear / Red / Yellow / Blue
- **Volts / Amps:** 10V - 16V
- **Bracket:** 97943 Black, 97942 Chrome
AUXILIARY LED STROBE LAMP

4 high power LEDs with 19 flash patterns • Synchronize option lets you connect multiple heads • Mount anywhere with adjustable bracket • Compact unit with robust aluminum housing for all types of 12V - 24V application

76792 Red • 76795 Blue • 76793 Yellow

SAE: Class II, Title XIII, e13 certified
Material: Aluminum
Finish: Black
Volts / Amps: 11V - 30VDC / 12V at .055A; 24V at .026A

WING-TIP LED SNOWPLOW LAMPS

Fully encapsulated housing makes LED modules resistant to vibration, water, and salt and chemical resistance • Water-proof heavy-duty TPR cabling with built-in strain relief connectors is standard • Set of two light heads provides complete coverage whether snowplow blade is down and in use or in the stored travel position • Super effective Class I LED strobe light modules have 11 light patterns to choose from

78573 Vertical • 78563 Horizontal

Class: Class I
Material: Die-Cast
SAE: J845
Finish: Clear
Volts / Amps: 12V / .16A avg. / .4A peak

REPLACEMENT FLASHTUBES

Grote offers several options for replacement flash tubes • See part listing for recommended tube replacement part number

92820 W/ attached Pigtail
92960 3-Pin, Hard Shell Connector
92970 3-Pin, Needle Style
92980 3-Pin, Flat Pin Style

16-AMP ILLUMINATED PUSH-PULL SWITCH

Will handle up to a 4-bulb Roto-Beacon

44170 Switch

Bulb: BA75, 2 Watt
Volts / Amps: 12V / .17A
**PROFESSIONAL EMERGENCY Flasher**

- Wigwag pattern
- Hi-beam override
- Completely sealed in epoxy potting
- Not for use with negative-activation headlight systems

44740 Flasher

Volts / Amps: 12V / 20A max each side

**ACTUATION SWITCH**

Often utilized with back-up alarms • Activates when shifting vehicle into reverse

44134 Switch

Material: Steel

Finish: Zinc Plate

Volts / Amps: 12V - 36V / 5A max

**ACTUATION SWITCH**

Heavy-duty usage • Mechanical actuation • Includes mounting bracket and weather-proof compression fitting

44421 Switch

Material: DURAMOLD®/Steel

Finish: Zinc

Volts / Amps: 12V - 80V / 10A max

**FULL-FEATURED SIREN (POLICE/FIRE PROFESSIONAL)**

- 100 Watt output
- Wail / Yelp / Hi-low plus horn
- Public address function
- Built-in microphone

87781 Black

Volts / Amps: 12V

**100-WATT SPEAKER**

- Mates with Grote Full-Featured Siren (87781)
- Outside or concealed mounting
- 120 decibels at 10 ft.

87790 Speaker

Volts / Amps: 12V / 3.57A
HEAVY-DUTY SMART ALARM® BACKUP ALARM

Electronics sealed in epoxy for protection against dust, vibration and moisture • Measures ambient noise level and instantly self adjusts to at least 5 decibels louder • Automatically adjusts to eliminate user confusion on which volume to select • Volume: 87 to 112 decibels • Universal mount

73080  87 to 112 Decibels, Smart Alarm  
Material: Steel  
FMVSS: F  
Finish: Blue  
Volts / Amps: 12V - 24V / .4A

FIELD-SELECTABLE BACKUP ALARM

Electronics sealed in epoxy for protection against dust, vibration, and moisture • Adjusts to SAE type A or B for medium to high noise • 12 to 36 volts • Selectable volume control, 107 or 112 decibels by reversing the leads • Universal mount

73030  107 or 112 Selectable Decibels  
Material: Steel  
SAE: J994 Type A or B  
Finish: Blue  
Volts / Amps: 12V - 36V / .6A at 12V

4" GROMMET MOUNTED BACKUP ALARM

Mounts in standard 4" grommet (grommet not included) • Epoxy sealed to protect against dust, moisture and, vibration

73160  112 Decibels  
Material: Steel  
SAE: J994 Type A  
Finish: Black  
Volts / Amps: 12V - 36V / .6A at 12V  
Grommet: 91740

4" ECONOMY GROMMET MOUNTED BACKUP ALARM

Mounts in standard 4" grommets • Electronics completely encapsulated in potting for total circuit board protection • Grommet style mounting for added protection against damage and knock-offs from debris • Features Grote’s hardwired UBS bullet termination to create a sealed wiring connection

73220  97 Decibels  
Material: Nylon  
SAE: J994 Type C  
Finish: Black  
Volts / Amps: 12V - 24V / .2A at 12V (DC)  
Grommet: 91740  
Pigtail: 66200
**Warning and Hazard**

**Gyrophares et Feux d’Avertissement**  
**Lámparas de advertencia y precaución**

---

**MEDIUM NOISE SURROUND BACKUP ALARM**

Features hardwire terminations  • Integral mounting bracket  • Electronics completely encapsulated in potting for total circuit board protection

<table>
<thead>
<tr>
<th>Model</th>
<th>Decibels</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>73250</td>
<td>107</td>
<td>Smart Alarm®</td>
</tr>
<tr>
<td>73240</td>
<td>82 to 107</td>
<td>Smart Alarm®</td>
</tr>
</tbody>
</table>

Material: Steel  
SAE: J994 73250 - Type B; 73240 - Type F  
Finish: Blue  
Volts / Amps: 12V - 36V (73250); 12V (DC) at .6A  
Volts / Amps: 12V - 24V (73240); 12V (DC) at .6A

---

**MEDIUM / LOW NOISE SURROUND BACKUP ALARM**

Electronics sealed in epoxy for protection against dust, vibration and moisture  • Self-grounding, eliminates potential corrosion points  • Universal integral mounting bracket  • Voltage-spike and surge-protected  • UL Approved

<table>
<thead>
<tr>
<th>Model</th>
<th>Decibels</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>73040</td>
<td>97</td>
<td>Smart Alarm®</td>
</tr>
<tr>
<td>73040-5</td>
<td>97</td>
<td>Smart Alarm®</td>
</tr>
<tr>
<td>73090</td>
<td>107</td>
<td>Smart Alarm®</td>
</tr>
<tr>
<td>73110</td>
<td>92 to 102</td>
<td>Smart Alarm®</td>
</tr>
</tbody>
</table>

Material: Nylon  
SAE: J994: 73090 - Type B; 73040 - Type C; 73110 - Type F  
Finish: Blue  
Volts / Amps: 12V - 24V / .4A at 12V

---

**LIGHT DUTY BACKUP ALARM**

Universal mounting  • Compact size  • Not an SAE rated alarm

<table>
<thead>
<tr>
<th>Model</th>
<th>Decibels</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>73120</td>
<td>90</td>
<td>Smart Alarm®</td>
</tr>
</tbody>
</table>

Material: Nylon  
Finish: Blue  
Volts / Amps: 12V / .22A
BEEPING BACKUP HALOGEN BULB

Combination audible back-up safety device and lamp in one • Provides a clear beeping sound when vehicle shifts into reverse gear • Alarm does not meet OSHA or SAE J994 requirements for commercial back-up alarms

| BAYONET BASE: (1156 REPLACEMENT) | | RETAIL |
| WEDGE BASE: (3156 REPLACEMENT) | | RETAIL |
| 73140-5 | | RETAIL |
| 73150-5 | | RETAIL |

Volts / Amps: 12V / 1.67A

ELECTRIC AUTOMOTIVE HORNS

Complete with mounting bracket

| FOR IMPORT VEHICLES: | | RETAIL |
| FOR DOMESTIC VEHICLES: | | RETAIL |
| 72010-5 High, 135 Decibels | | RETAIL |
| 72050-5 Low | | RETAIL |
| 72100-5 High, 125 Decibels | | RETAIL |
| 72110-5 Low | | RETAIL |

Material: Steel
SAE: J377
Finish: Black Enamel
Volts / Amps: 12V