Undercover Super-LED Lighting Systems
Inner-Edge™
Undercover Super-LED® Lighting Systems

This full featured interior lightbar series is virtually undetectable when not in operation, allowing you to be seen only when you want to be seen!

Low profile vehicle lighting systems with incredibly bright Super-LED lightheads mounted in a rugged housing. They fit snugly against the front or back window of late model Ford Crown Victoria, Explorer, F150/F250/350 and Expedition, Chevy Suburban, Impala, Tahoe, Silverado, Dodge Charger, Durango, Magnum and Chrysler Aspen police vehicles.

All Inner-Edges have these common features:

- Full featured interior lightbar that is virtually undetectable when not in operation.
- Super-LEDs are low current, vibration and moisture resistant for reliable long life operation.
- Designed to blend with vehicles existing interior.
- Easy installation. Front facing models mount to visor anchor points and rear lower facing models use the existing child-restraint brackets.
- Available in four safety colors.
- Scan-Lock™ provides selectable multiple flash patterns.
- MR8 halogen take-down lights are standard on most front facing lightbars.
- Order by choosing the desired housing model, and then add LED lighthead colors.
- Requires customer supplied switches or control head, purchased separately.
- Five-year warranty on LEDs.
- Vehicle specific mounting kits, standard.

Refer to chart on last pages for information on how to order models to fit specific vehicles
Start by ordering the housing to fit your vehicle with the number of light modules you want, then order the lighthead colors.

MR8 high intensity take-down

Available in red, amber, white & blue

Officially licensed Warning Lights of NASCAR®
These forward facing units mount against the upper windshield of Ford Crown Victoria, Expedition, Explorer, F150/F250/350, Chevy Suburban, Impala, Tahoe, Silverado, Dodge Charger, Durango, Magnum and Chrysler Aspen.

Inner-Edge™ Undercover Lighting Systems

Low Profile Forward Facing Upper Series

3-LED Super-LED® Models
Unique LED lighthead technology provides the winning combination… highly effective warning, low current draw and rugged, light-weight construction…ideal for concealing on the upper windshield of your vehicle. Inner-Edge lighting systems are full featured, offering Scan-Lock multiple flash patterns, halogen take-down lights and full-size lightbar warning. Model specific design means that the housing fits snugly against the windshield so that warning light is broadcast at a wide angle forward, away from the driver. And, interchangeable lenses allow you to customize your light dispersion for the targeted impact you’re looking for!

- Full-featured interior lightbar for mounting on front windshield.
- One or two piece split housing models.
- Two piece design mounts up and out of the way on either side of the rearview mirror.
- Two piece design is available as individual driver and passenger side units or as a single passenger side unit only.
- Choose a split housing model with either five lightheads, or, four lightheads with an MR8 flashing take-down on either side or a full size one piece model with 10 or 12 lightheads.
- Scan-Lock™ multiple flash patterns, High/Low power control and California pattern, standard.
- Additional TIR3 and LIN3 lenses are supplied, standard, for customizing light dispersion.
- Meets SAE and California Title XIII specifications.
- Five year LED warranty.
- Size: 2-3/4” (71mm) H x 7-1/8” (181mm) W x 45-3/8” (115cm) L (one-piece model) or 17-5/8” (448mm) L (individual two-piece unit).

Customize your lightbar with extra interchangeable lenses supplied with each unit. The TIR3 lens provides directional light. The LIN3 has a clear non-fluted lens with proprietary culminator, for a wider 180° light spread.
Three Light LIN6™ Linear-LED Models

- Three super bright Linear Super-LED modules in a small housing that fits snugly against the upper front windshield of late model Ford Crown Victoria police vehicles.
- Four center lighting choices:
  - three solid colors
  - center mounted split red/blue
  - center mounted remote strobe
  - center mounted dual MR8 take-downs
- Model available with one single color and one California steady red with two MR8 take-downs.
- Available in five safety colors.
- Size: 2-3/4" (71mm) H x 7-1/8" (181mm) W x 18" (46cm) L.
Inner-Edge™ Undercover Lighting Systems

Rear Facing Upper Series
LIN6® Linear-LED® or TIR3™ Super-LED® modules for warning or Traffic Advisor® applications.

- Scan-Lock™ provides multiple flash patterns.
- Requires customer supplied switches or control head purchased separately.
- Meets SAE specifications.
- Available in all four safety colors.
- Size: 2-3/4" (71mm) H x 7-1/8" (181mm) W x 45-3/8" (115cm) L.

Upper TIR3 Super-LED Models
- These models mount against the upper rear window.
- Choose from four configurations with eight or ten TIR3 Super-LEDs:
  - Eight or ten lamp warning light or Traffic Advisor, field programmable.
  - Eight lamp unit with a six lamp Traffic Advisor and a single flasher on either end.
  - Ten lamp unit with an eight lamp Traffic Advisor and a single flasher on either end.
  - Ten lamp unit with a six lamp Traffic Advisor with two flashers on either end.

Upper LIN6 Linear-LED Models
- These models mount against the upper rear window.
- Choose from two configurations:
  - Eight programmable modules for warning light or Traffic Advisor operation.
  - Eight lamp unit with six lamp Traffic Advisor and a single flasher on either end.

Lower LIN6 Linear-LED Models
- These models mount on the lower rear deck against the rear window.
- Choose from three configurations:
  - Eight programmable modules for warning light or Traffic Advisor operation.
  - Eight lamp unit with six lamp Traffic Advisor with a single flasher on either end.
  - Six programmable modules for warning light or Traffic Advisor operation.
# Inner-Edge™ Undercover Lighting Systems

## HOUSING MODEL NUMBERS AND CONFIGURATIONS

### Models

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ford</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crown Victoria</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2005-1/2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2007</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ford</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expedition</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2006-07</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ford</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Explorer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2007</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ford</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F150</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2006-07</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ford</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F250/ F350</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2006-07</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ford</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F350</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2006-07</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chevy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Suburban</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2005-07</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chevy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Impala</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2006-07</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chevy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tahoe</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2005-07</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chevy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Silverado</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2006</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dodge</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Charger</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2006-07</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dodge</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Magnum</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2006-07</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dodge</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Durango</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&amp; Chrysler</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aspen</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2006-07</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Forward Facing Upper

#### Low Profile 3-LED Series

(Use lighting package IUP)

- Twelve lamp, one piece, two MR8s: \( I09UX \)
- Ten lamp, one piece, two MR8s: \( I09UZ \)
- Ten lamp, two piece: \( I10UZ \)
- Eight lamp, two piece with two MR8s: \( I10UF8 \)
- Four lamp, one piece with one MR8 (passenger side): \( I10UF4P \)
- Five lamp, one piece (passenger side): \( I11UF5P \)

#### Three light Linear-LED Series

(Replace * in model number with color desired)

- Three single color: \( I02UFX \)
- Two single color, one center split red/blue LED: \( I02UJ * \)
- Two single color, one center clear remote strobe (remote power supplied required): \( I02UF * S \)
- Two single color, two center MR8s: \( I02UF * 8 \)
- One single color, one California steady red, two MR8s: \( I02UFTE * \)

### Rear Facing Upper

#### TIR3 Series

(Use lighting package ITP)

- Ten lamp, programmable for warning or Traffic Advisor: \( I02URZ \)
- Ten lamp, with six lamp Traffic Advisor and four end flashers: \( I02URZ6 \)
- Ten lamp, with eight lamp Traffic Advisor and two end flashers: \( I02URZ8 \)
- Eight lamp, programmable for warning or Traffic Advisor: \( I02UR8 \)
- Eight lamp, with six lamp Traffic Advisor, two flashers: \( I02UH8S \)

### Linear-LED Series

(Use lighting package ILP)

- Eight lamp, programmable for warning or Traffic Advisor: \( I02UR8L \)
- Eight lamp, with six lamp Traffic Advisor and two end flashers: \( I02UR8LT \)

### Rear Facing Lower

#### Linear-LED Series

(Use lighting package ILP)

- Eight lamp, programmable for warning or Traffic Advisor: \( I02LR8L \)
- Eight lamp, with six lamp Traffic Advisor and two end flashers: \( I02LR8LT \)
- Six lamp, programmable for warning or Traffic Advisor: \( I02LH6L \)
Start by ordering the housing to fit your vehicle with the number of light modules you want, then order the lighthead colors.

Refer to chart headings for proper lighting package, IUP, ILP, or ITP.

Replace symbol § with number of LED lightheads required. Order of colors is Red, Blue, Amber, & White.

**HOW TO ORDER LIGHT MODULE COLORS**

Start by ordering the housing to fit your vehicle with the number of light modules you want, then order the lighthead colors.

Refer to chart headings for proper lighting package, IUP, ILP, or ITP.

Replace symbol § with number of LED lightheads required. Order of colors is Red, Blue, Amber, & White.

**Available Configurations**

Note: Configurations show type, number and position of lamp modules. Color of lamp modules can vary from colors depicted in these drawings.

**How to Order Light Module Colors**

Start by ordering the housing to fit your vehicle with the number of light modules you want, then order the lighthead colors.

Refer to chart headings for proper lighting package, IUP, ILP, or ITP.

Replace symbol § with number of LED lightheads required. Order of colors is Red, Blue, Amber, & White.

**ILP - Inset Colors for Linear-LED Unit**

**ILP§§§§§:** Three, six, seven or eight Linear-LED modules, depending on model chosen.

**ITP - Inset Colors for TIR3 or LIN3 Super-LED Unit**

**ITP§§§§§:** Eight, ten or twelve TIR3 or LIN3 modules, for front upper unit or eight or ten modules for rear upper unit.

**Inset Colors for Three Light Super-LED Unit**

Replace * in model number with color LEDs required. A = Amber, B = Blue, R = Red, C = Clear/White

**Inner-Edge ordering worksheets are available. Contact your Local Distributor or Authorized Managing Sales Representative.**

**Upper Front Low Profile Inner-Edge with Take-Downs, 3-LED Super-LED Worksheet**

Contact your Local Distributor or Authorized Managing Sales Representative.

**Available Configurations**

Note: Configurations show type, number and position of lamp modules. Color of lamp modules can vary from colors depicted in these drawings.

**Available Configurations**

Note: Configurations show type, number and position of lamp modules. Color of lamp modules can vary from colors depicted in these drawings.
Officially licensed Warning Lights of NASCAR®