

NHELEN TRAFFIC ADVISORS™ FEATURES

Traffic Advisors are the versatile answer to alert oncoming traffic with a visual warning and correct direction or signal with bright. signal sequencing. Professional and special use vehicles can be fitted with models for rear window deck, built into lightbars or with outside mounted large arrows that can be seen at much greater distances.

Versatile, bright high intensity warning protection in: low profile sizes, large high profile arrows, flush mount stand alone units, or built into lightbars 💻 High intensity LEDs are rated for over 100,000 hours of service with low current consumption - Rugged, water resistant LED modules stand up to road shock and vibration 6 programmable direction sequence flash patterns, up to 8 Scan-Lock[™] flash patterns and control head (except Dominator[™] TAD & Inner Edge®) 📕 Remote "flash pattern" control, end lamp enable/disable feature 📕 Most Traffic Advisor models include a 15' interconnecting cable with quick disconnect feature 📕 LED display on control head replicates the lamp sequence and visual pattern 📕 5 year warranty on LED models

STRAIGHT STYLE WITH TIR3[™] LIGHTHEADS

TAM Series, TIR3 Super-LED®

Externally controlled, extreme low profile extruded black aluminum housing, includes control head.

TAD Dominator[™] Series, TIR3 Super-LED

Dominator requires customer supplied switches or optional TADCTL1 control head with choice of up to 3 of Whelen's optional TADSW1-3 switches available for other warning light requirements. Includes four directional sequences and multiple Scan-Lock flash patterns for end flashers.



TAM83CV in interior rear deck with third brake light spacer clearance panel.

TAM8348: Eight Lamp Traffic Advisor

TAM83 / TAD8: Eight lamp Traffic Advisor

TAM63 / TAD6 : Six lamp Traffic Advisor

TAM83** / TAD8**: Six lamp Traffic Advisor with 2 end flashers

TAM83CV/TAM83C**: Both models have a clearance spacer panel for vehicle's third brake light and includes rear deck mounting bracket for 2003-2009 Ford Crown Victoria, mounts to child restraint anchor (Choose from an 8 lamp Traffic Advisor or a 6 lamp TA with 2 end flashers)

| Model | Tech- nology | Total Modules | End Flashers | Mount | Control Head | VDC | Housing | Encap- sulated | Feature | Size H x D x L |
|---------|---------------------|------------------|-----------------|-----------------------|---------------------------------|-----|---|-------------------|------------------------------|---|
| TAM63 | | 6 | | | | | | | | 1-3/4" (44mm) x 2-3/16" (56mm) x 23" (58cm) |
| TAM83 | TAM Series | | - | | TACTLD1 ⁺ | | | | - | 1-3/4" (44mm) x 2-3/16" (56mm) x 30-1/16" (76cm) |
| TAM83** | TIR3 | 8 | 2 | | (programmable flash patterns | | | | With spacer panel for 3rd | 1-3/4" (44mm) x 2-3/16" (56mm) x 43-3/4" (111cm) |
| TAM83CV | - Super-LED | 0 | 0 | Surface | standard) | 12 | Low profile, extruded aluminum | Yes | brake light | 1-3/4 (4411111) x 2-3/16 (3611111) x 43-3/4 (1116111) |
| TAM8348 | | | | mount / slide bolt | | | | | | 1-3/4" (44mm) x 2-3/16" (56mm) x 48" (122cm) |
| TAD6 | TAD | 6 | - | | Requires | | | | | 1-3/4" (44mm) x 2-3/16" (56mm) x 23" (58cm) |
| TAD8 | Dominator Series | 8 | | | optional TADCTL1 or | | | | - | 1.0/4" (44mm) v.0.0/10" (50mm) v.00.1/10" (70mm) |
| TAD8** | TIR3 Super-LED | | 2 | | optional switches | | | | | 1-3/4" (44mm) x 2-3/16" (56mm) x 30-1/16" (76cm) |

STRAIGHT STYLE WITH LINZ6[™] Super-LED[®] LIGHTHEADS

TAZ Series Super-LED, TADP Dominator Plus[™] Series Super-LED

Similar to above TAM and TAD Series, only with LINZ6 modules for twice the light energy.

| TAZ66/TAD | P6: Six lamp | Traffic Advis | sor 1 | TAZ86/TADP8: Eig | Advisor | TAZ86**/TADP8**: Six lamp Traffic Advisor with 2 end flashers | | | | |
|-----------|-----------------|------------------|-----------------|------------------|--|--|--|-------------------|--|--|
| Model | Tech- nology | Total Modules | End Flashers | Mount | Control Head | VDC | Housing | Encap- sulated | Size H x D x L | |
| TAZ66 | - TAZ Series | 6 | - | | TACTLD1 [†] (programmable flash patterns standard) | | Low profile, 2 extruded aluminum | Yes | 1-3/4" (44mm) x 2-3/16" (56mm) x 23" (58cm) | |
| TAZ86 | LINZ6 | 0 | - | Surface mount / | | - 12 | | | 1-3/4" (44mm) x 2-3/16" (56mm) x 30-1/16" (76cm) | |
| TAZ86** | Super-LED | 8 - | 2 | | | | | | | |
| TADP6 | TADP Series | 6 | - | slide bolt | Requires | | | | 1-3/4" (44mm) x 2-3/16" (56mm) x 23" (58cm) | |
| TADP8 | Plus LINZ6 | 0 | - | | optional TADCTL1 or | | | | 1.2/4" (44mm) v.2.2/16" (E6mm) v.20.1/16" (76nm) | |
| TADP8** | | | 2 | | optional switches | | | | 1-3/4" (44mm) x 2-3/16" (56mm) x 30-1/16" (76cm) | |

Replace in model number with color desired: A=Amber; B=Blue; C=Clear/White; G=Green; R=Red ⁺ Allows for Remote Activation of the "Flash Pattern" and End Lamp Enable/Disable Feature



STRAIGHT STYLE WITH 500 SERIES LIGHTHEADS

500 Series TIR6[™] Super-LED[®] Low Profile

Low profile flat style housing

| TAM65: Six lamp Traffic Advisor |
|-----------------------------------|
| and and and and and and and and |
| TAM85: Eight lamp Traffic Advisor |
| |

TAM85**: Six lamp Traffic Advisor with two end flashers

Rectangular extruded aluminum housing

AND GRADE WARDE

TA4437M: Split, 2 four lamp units

Tech-

nology

500 Series TIR6

Super-LED

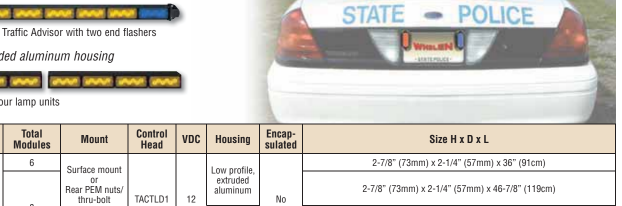
Model

TAM65

TAM85

TAM85**

TA4437M



2-1/2" (64mm) x 4-7/16" (113mm) x 22-3/4" (58cm) (each piece)

500 Series Halogen

Rectangular extruded aluminum housing with 20 watt snap-in bulbs

endcaps

Surface mount

| TA637A: Six lamp Traffic Advisor |
|----------------------------------|
| |
| |

8

TA837A: Eight lamp Traffic Advisor

| Model | Tech- nology | Total Modules | Mount | Control Head | VDC | Housing | Encap- sulated | Size H x D x L |
|--------|-----------------|------------------|---------------|-----------------|-----|-------------------|-------------------|---|
| TA637A | 500 Series | 6 | Swivel foot/ | TACTRL1A | 10 | Rectangular | Ne | 2-1/2" (64mm) x 4-7/16" (113mm) x 33" (84cm) |
| TA837A | Halogen | 8 | Surface mount | IAGIRLIA | 12 | extruded aluminum | No | 2-1/2" (64mm) x 4-7/16" (113mm) x 44" (111cm) |

Rectangular split 2 piece

500 Series LED

Low profile flat style housing



TAL85: Eight lamp Traffic Advisor

| Model | Tech- nology | Total Modules | Mount | Control Head | VDC | Housing | Encap- sulated | Size H x D x L |
|-------|-----------------|------------------|----------------------------------|-----------------|-----|--------------------------------------|-------------------|---|
| TAL65 | 500 Series | 6 | Surface mount Rear PEM nuts / | | 10 | Low profile, extruded aluminum | Yes | 2-7/8" (73mm) x 2-1/4" (57mm) x 36" (91cm) |
| TAL85 | LED | 8 | thru-bolt endcaps | TACTLD1 | 12 | | | 2-7/8" (73mm) x 2-1/4" (57mm) x 46-7/8" (119cm) |

STRAIGHT STYLE MOUNTING





Keyhole Mount used on TANF Series







STRAIGHT STYLE "FRONT LOAD" WITH LINEAR OR CON3™ SUPER-LED® LIGHTHEADS

Designed for serviceability with easy access to front loading Super-LED modules. Featuring compact, rugged and water resistant high intensity LINEAR6[™] Super-LED or with CON3 Super-LEDs mounted in an extreme low profile housing that surface mounts.

Front Load LINEAR6 Linear Super-LED

| TANF65 Six lamp Traffic Advisor |
|--|
| TANF85 Eight lamp Traffic Advisor |
| TANF85** Six lamp Traffic Advisor with two end flashers |
| RFNF85 Eight lamp Traffic Advisor with wireless remote control |

Front Load CON3 Super-LED



Front load means easy service replacing module

MBULANC

RFCF85 Eight lamp Traffic Advisor with wireless remote control

| Model | Tech- nology | Total Modules | VDC | End Flasher | Mount | Control Head | Housing | Encap- sulated | Size H x D x L | | | | | | | | | | | | | | | | |
|----------|---------------------------------|------------------|-----|----------------|---------------------------------|----------------------------------|---------------------------|-------------------|--|--|--|--|--|--|---|--|--|---------------------|---------|-----------|--|-------------------|--|--|--|
| TANF65 | | 6 | | - | | | | | 2-3/8" (60mm) x 2-3/8" (60mm) x 34" (86cm) | | | | | | | | | | | | | | | | |
| TANF85 | EOO Cariaa | | | - | | TACTLD1 | | | | | | | | | | | | | | | | | | | |
| TANF85** | 500 Series Linear | - 8 | | | | | | | | | | | | | | | | | | Yes | | | | | |
| RFNF85 | Super-LED | | 12 | - | Surface mount with two variable | Wireless remote controller | Front load rectangular | No | 2-3/8" (60mm) x 2-3/8" (60mm) | | | | | | | | | | | | | | | | |
| TACF85 | 500 Series CON3 Super-LED | | | | | | | | | | | | | | 0 | | | Keyhole slide bolts | TACTLD1 | one piece | | x 45-1/8" (115cm) | | | |
| TACF85** | | CON3 | | | | 500 Series Yes | IAGILDI | | | | | | | | | | | | | | | | | | |
| RFCF85 | | | | - | | Wireless remote controller | | | | | | | | | | | | | | | | | | | |

LARGE STRAIGHT STYLE WITH 700 SERIES

Twice the size and proportions of the TA837A for large primary emergency or maintenance type vehicles. Eight 700 Series 7"× 3" halogen or LED lamp modules are mounted in a 72" Edge[®] Plus^{+™} extruded aluminum housing. Easily mounted on vertical surfaces or to user supplied brackets. Molded polycarbonate lenses are easily replaceable. Heavy-duty 20' TPR insulated cable connects the light array to control head. Optional custom length housing (up to 100") and/or cable lengths.



TA870A: Eight snap-in, replaceable, 700 Series wide angle halogen lamp Traffic Advisor

TA870L: Eight 700 Series LED panel Traffic Advisor

| Model | Technology | Total Modules | VDC | Mount | Control Head | Housing | Encap- sulated | Size H x D x L | |
|------------|------------|------------------|-----|---------------------------|-----------------|----------------------|-------------------|---|--|
| TA870A | Halogen | 0 | 10 | Flush mount | TACTRL1A | Edge® Plus+™ | No | $2.2/4$ " (05mm) $\times 2.0/16$ " (01mm) $\times 70$ " (192cm) | |
| TA870L LED | | 0 | 12 | with 4-3/8" slide bolt | TACTLD1 | extruded aluminum | Yes | - 3-3/4" (95mm) x 3-9/16" (91mm) x 72" (183cm) | |

*one lamp sequence pattern

STRAIGHT STYLE CONTROL HEADS

LED & HALOGEN TRAFFIC ADVISOR[™] CONTROL HEADS

Two compact, easy to use and operate remote control heads are available for 5 to 8 lamp Halogen or LED light arrays. A four function rotary switch selects from Left Arrow, Right Arrow, Split Arrow or Flash Pattern. LED status display on control head faceplate replicates operation for visual confirmation of pattern. Dip switches on rear panel easily selects choice lamp sequence patterns. A rocker DPDT/Center-Off switch turns the unit High/Off/Low.

| TACTLD1 Dip Switch Programming | | |
|-----------------------------------|--------------------------|-------------|
| Left & Right | Split | Flash |
| Sequence TripleFlash™ | Sequence TripleFlash | ModuFlash™ |
| Sequence On/Sequence Off | Sequence On/Sequence Off | ModuFlash |
| Sequence On DoubleSweep™ | Sequence On DoubleSweep | ModuFlash |
| DoubleSweep | DoubleSweep | ModuFlash |
| Sequence TripleFlash | Sequence TripleFlash | ActionScan™ |
| Sequence On/Sequence Off | Sequence On/Sequence Off | ActionScan |
| Sequence On DoubleSweep | Sequence On DoubleSweep | ActionScan |
| DoubleSweep | DoubleSweep | ActionScan |
| | | - |

TACTRL1A / TACTRL2 / TACTRL3 Dip Switch Programming for Halogen Traffic Advisors:

| Left & Right | Split | Flash |
|--------------------------|--------------------------|-------------|
| Sequence TripleFlash | Sequence TripleFlash | SingleFlash |
| Sequence DoubleFlash | Sequence DoubleFlash | DoubleFlash |
| Sequence to Solid | Sequence to Solid | DoubleFlash |
| Solid Arrow | Solid Arrow | DoubleFlash |
| Sequence Two Lamps | Sequence Two Lamps | DoubleFlash |
| Sequence Three Lamps | Sequence Three Lamps | DoubleFlash |
| Sequence Four Lamps | Sequence Four Lamps | DoubleFlash |
| Sequence On/Sequence Off | Sequence On/Sequence Off | DoubleFlash |
| | | |

STRAIGHT STYLE OPTIONS

| Model | Description | For Use With |
|----------------------|--|---|
| TACTLD1 | Control head includes remote flash control and end lamp enable/disable feature, plus unique set of flash patterns. Control | 5, 6, 7 or 8 lamp LED |
| TACTRL1A/ TACTRL2 | head also provides an auxiliary output for remote activation of end lamps while the Traffic Advisor control head is off. Size: 2-1/16" (52mm) H x 3-3/8" (86mm) D x 6-1/16" (154mm) W | 6 and 8 lamp halogen |
| TACTRL3A | Control head only for sixteen lamp Traffic Advisor, non Diagnostix™. Meets Federal standards. Size: 2-1/16" (52mm) H x 3-7/8" (99mm) D x 6-1/16" (154mm) W | 16 Lamp Halogen/LED Light Array |
| DELTALD1 | Delete TACTLD1 | - |
| DELTAC1A | Delete TACTRL1A | - |
| TADCTL1 | Control head features four direction sequences and seven Scan-Lock flash patterns. Three positions for optional switches for control of other warning lights. Scan-Lock flash pattern allows different pattern for end flashers. Size: 2-1/16" (52mm) H x 2-5/16" (59mm) D x 6-1/16" (154mm) W | 6 and 8 lamp Dominator & Dominator Plus Series |

| | Substitute Cables | Extension Cables | | | | |
|----------|---------------------------|------------------|---------|-------------------|-------------------------|--|
| STAPVC30 | 30' PVC, for standard 15' | | TAPVC15 | 15' PVC, jacketed | | |
| STAPVC35 | 35' PVC, for standard 15' | TA637A | TAPVC25 | 25' PVC, jacketed | TA637A | |
| STAPVC40 | 40' PVC, for standard 15' | and TA837A | TAPVC35 | 35' PVC, jacketed | and TA837A | |
| STAPVC50 | 50' PVC, for standard 15' | | TAPVC50 | 50' PVC, jacketed | | |
| | | | TATPR20 | 20' TPR | TA870A and TA870L | |

DPDT/Center-Off switch

TADSW1

DOMINATOR[™] AND DOMINATOR PLUS[™] OPTIONS FOR TRAFFIC ADVISOR MODELS ONLY

| | Control Head | Flash Patterns | | | | |
|---------|---|--|--|--|--|--|
| TADCTL1 | Features four direction sequences and 7 Scan-Lock™ flash patterns. Three positions for adding optional switches to control other warning lights. Scan-Lock can select a different pattern for end flashers, Traffic Advisors and flashers. | Flashers or End Flashers Patterns: • SignalAlert™ 75 • CometFlash® 75 • SingleFlash 375 • SingleFlash 150 • SingleFlash 75 • ActionFlash™ • ActionScan™ Trafic Advisor Patterns: • Sequence to Solid • Sequence-On/Sequence-Off • 1 Lamp TripleFlash • 2 Lamp TripleFlash | | | | |

| Optional SPDT 20 Amp Switches for TADCTL1 | | | | | | | | |
|---|-----------------------|---------------------------|--|--|--|--|--|--|
| TADSW1 | On/Off non-lighted | For Dominator & | | | | | | |
| TADSW2 | On/Off/On non-lighted | Dominator Plus TADCTL1 | | | | | | |
| TADSW3 | Momentary non-lighted | Controller Only | | | | | | |
| | | | | | | | | |

TADSW2

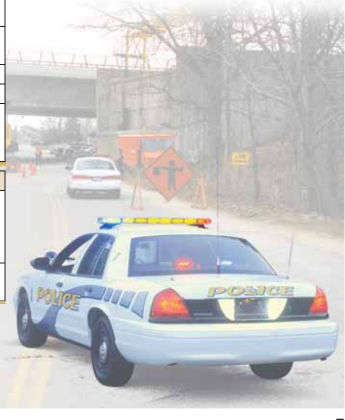


TADCTL1 with three optional switches



TADSW3

| | Control Head | Five Sequence Styles |
|-------------------------------------|--|---|
| RF Wireless Remote Control | Traffic Advisor LED wireless remote controller is standard and available only with radio controlled Traffic Advisors. The controller has a total of six buttons (three arrow). The Scan-Lock selected sequence style, once selected, is applied to all three arrow buttons (left, right and split). | Solid Arrow (default) Solid Half Arrow Sequence to TripleFlash Sequence to Solid Sequence-On / Sequence-Off |



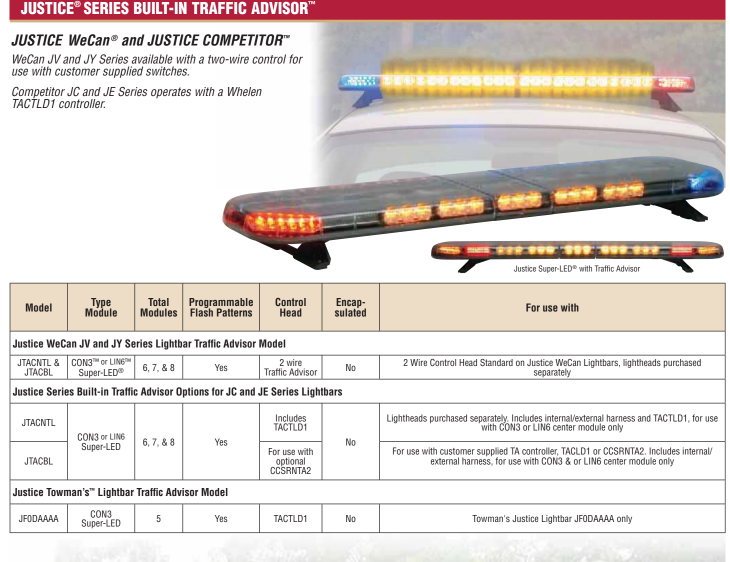


ARROW STYLE TRAFFIC ADVISORS"

These big bright left and right arrow head halogen or LED Traffic Advisors direct real-time visual communication with clear signal sequencing to oncoming traffic in hazardous highway maintenance or accident situations. These unique moving flash patterns assure quicker recognition at greater distances.

All models have four operating modes (left, right, split and flash) with eight programmable flash patterns Extruded aluminum housings with black finish have removable arrow heads for ease of storage and shipping Six 3/8" slide bolts which allow easy mounting on vertical surfaces or to user supplied brackets All include TACTRL3A control head, except Model TA1660L which is Serial Communication and comes standard with a TACTRL2 control head Available in 5', 6', 7' or 8' lengths (specify length when ordering) All include cable and connectors Twenty-five foot, 16 conductor cable supplied with arrow (two piece arrows have 10' of inter-connect cable between light arrays) Meets MUTCD2000 specifications when mounted on appropriate backboard TA8852H Split, 2 eight lamp Halogen RF125NF1 / TA125NF1 RF125NF2 / TA125NF2 RF165NF1 RF165NF2 TA1252L Twelve lamp LED Twelve lamp front load Linear-LED Sixteen lamp front load Linear-LED TA1652L Sixteen lamp LED TA1660L RF6016L Sixteen lamp LED TA1664H Sixteen lamp Halogen **RF** Wireless Remote Controller TACTRL2 / TACTRL3A Controller

| Model | Tech- nology | Total & Size of Modules | Power Cable | Mount | Control Head | VDC | Housing | Size H x D x L | | |
|----------|--|-------------------------------|----------------|------------|-------------------------------|---------|---------------|--|-------------------------------|---|
| TA8852H | 500 Series Halogen | 16 (5"x2") | | | | | Split 2 piece | 23-1/4" (590mm) x 5-1/4" (133mm) x 27-11/16" (703mm, ea. section) | | |
| TA1664H | 600 Series Halogen | 16 (6"x4") | 25' | | TACTRL3A | | | 36-1/2" (927mm) x 3-3/16" (81mm) x 5' (152cm), 6' (183cm), 7' (213cm), & 8' (244cm) | | |
| TA1252L | 500 Series | 12 (5"x2") | | | | | | 16" (406mm) x 5-1/4" (133mm) x 48" (122cm) | | |
| TA1652L | LED | 16 (5"x2") | | | | | One piece | 23-1/4" (590mm) x 5-1/4" (133mm) x 48" (122cm) | | |
| TA1660L | 600 Series LED Serial Comm. | 16 (6"x4") | 40' | | TACTRL2 | TACTRL2 | | 36-1/2" (927mm) x 3-3/16" (81mm) x 5' (152cm), 6' (183cm), 7' (213cm), & 8' (244cm) | | |
| TA125NF1 | 500 Series Linear | 12 (5"x2") | 25' | | Surface mount/ TACTRL3A | 12 | | 16" (406mm) x 3-1/2" (89mm) x 46" (117cm) | | |
| TA125NF2 | Super-LED [®] Front Load | 12 (3 ×2) | 50' | mount/ | | | | | | |
| TA165NF1 | 500 Series Linear | 16 (5"x2") | 25' | slide bolt | INGTITEON | | | | 23-1//" (590mm) v 3-1/2" (89r | 23-1/4" (590mm) x 3-1/2" (89mm) x 46" (117cm) |
| TA165NF2 | Super-LED Front Load | 10 (3 ×2) | 50' | | | | | | | |
| RF125NF1 | 500 Series | 12 (5"x2") | 25' | | | | Front load | 16" (406mm) x 3-1/2" (89mm) x 46" (117cm) | | |
| RF125NF2 | Linear Super-LED | 12 (3 X2) | 50' | | | | one piece | 10 (4001111) x 3-1/2 (091111) x 40 (117011) | | |
| RF165NF1 | Front Load Wireless | 16 (5"x2") | 25' | | RF6016L | | | 23-1/4" (590mm) x 3-1/2" (89mm) x 46" (117cm) | | |
| RF165NF2 | Radio Control | 10(3 X2) | 50' | | Wireless | | | 23-1/4 (3901111) x 3-1/2 (0911111) x 40 (117011) | | |
| RF6016L | 600 Series LED Front Load Wireless Radio Control | 16 (6"x4") | 30' TPR | | Remote Controller | Remote | | 36-1/2" (927mm) x 3-3/16" (81mm) x 48" (122cm) | | |







EDGE ULTRA FREEDOM SERIES

Modular constructed Ultra lightbars have Traffic Advisor options which feature five or six LED modules, Linear Super-LED[®] modules or duplex Linear Super-LED modules all with one or two wire control or with TACTLD1.



Freedom with FCX33000



| Model | Type Module | Total Modules | Programmable Flash Patterns | Control Head | For use with | | |
|---------------|----------------------------------|------------------|--------------------------------|------------------|---|--|--|
| Freedom Serie | s Built-in Traffic Advisor | Options | | | | | |
| FLTA45L | | 5 | Yes | TACTLD1 | 44" FL or FX Series Lightbar Only | | |
| FLTA46L | 5mm LED | 6 | res | TAGTEDT | 50"-55" FL or FX Series Lightbar Only | | |
| FLTA45LL | 5mm LED | 5 | No | Two Wire Control | 44" Lightbar | | |
| FLTA46LL | | 6 | NU | Two whe control | 50"-55" Lightbar | | |
| FLTALN5 | | 5 | Yes | TACTLD1 | 44" Lightbar | | |
| FLTALN6 | | 6 | res | IAGILDI | 50"-55" Lightbar | | |
| FLTALN5L | Linear Super-LED | 5 | | Two Wire Control | 44" Lightbar | | |
| FLTALN6L | | 6 | | | 50"-55" Lightbar | | |
| FCW§§§00 | | 5 | No | | 44" FC Series Only | | |
| FCX§§§00 | | 6 | | | 50"-55" FC Series Only | | |
| FLW§§§00 | | 5 | | | 44" FW & FV Series Only | | |
| FLX§§§00 | Linear Duplex Super-LED | 6 | | | 50"-55" FW & FV Series Only | | |
| FLY§§§00 | | 5 | Yes | TACTLD1 | 44" Lightbar | | |
| FLZ§§§00 | | 6 | res | TAGTEDT | 50"-55" Lightbar | | |
| Freedom Town | nan's™ Lightbar Traffic Ad | visor Models | | | | | |
| FLTAT6 | Single Level Linear Super-LED | 6 | Yes | TACTLD1 | FLOTAAAA Towman's Lightbar Beguings Deletion of Work Lights (DELETTWL) or | | |
| FLTAL6 | LED | U | 105 | INCILUI | Requires Deletion of Work Lights (DELFLTWL) or Brake/Tail/Turns (DELFLTBT) | | |



LFL LIBERTY[™] BUILT-IN TRAFFIC ADVISOR[™]

LFL LIBERTY SX, SW & TOWMAN'S[™] SERIES

Optional five or six Super-LED[®] Traffic Advisor with ultra high intensity Linear-LED[®] modules with two wire control, or TACTLD1 or five or six split Traffic Advisor. Split models available in a one or two wire control where driver side alternates with passenger side.



| Model | Type Module | Total Modules | Programmable Flash Patterns | Control Head | For use with | | | | |
|---|----------------------------|------------------|--------------------------------|----------------------------|---|--|--|--|--|
| LFL Liberty Series Built-in Traffic Advisor Options | | | | | | | | | |
| SLTALN5L | | 5 Panels | | Two Wire Control | All Liberty Lightbars | | | | |
| SLTALN6L | Linear-LED | 6 Panels | | Two wire control | | | | | |
| SLTALN5 | | 5 Panels | | TACTLD1 | SX Series Only | | | | |
| SLTALN6 | | 6 Panels | | INGTEDT | | | | | |
| SWW§§§00 | | 5 Panels | | | SW Series Only | | | | |
| SLW§§§00 | | JI alleis | | Two Wire Control | | | | | |
| SLX§§§00 | | 6 Panels | | | | | | | |
| SLY§§§00 | Split Linear Super-LED | 5 Panels | Yes | TACTLD1 | SX Series Only | | | | |
| SLZ§§§00 | | | Two Wire Control | | | | | | |
| SWX§§§00 | | 6 Panels | | Two Wire Control | SW Series Only | | | | |
| SPW§§§00 | | 5 Panels | | | | | | | |
| SPX§§§00 | DUO™ Color | 6 Panels | | Requires | SY & SZ Series Only | | | | |
| SPY§§§00 | Linear Super-LED | 5 Panels | | No Special Control Head | Facility Orange Marchala Octo | | | | |
| SPZ§§§00 | | 6 Panels | | | For WeCan [®] Models Only | | | | |
| Liberty Towma | n's Lightbar Traffic Advis | or Models | | | · | | | | |
| SLTTALN6 | Linear LED | 6 Lamp | Yes | TACTLD1 | Liberty Towman's Lightbar Requires Deletion of Work Lights (DELSLEWL) or | | | | |
| SLTTALED | LED | 6 Lamp | TES | IAGILDI | Brake/Tail/Turns (DELSLEBT) | | | | |

§ - Replace with warning color desired. Order is Red/Blue/Amber





Low profile interior vehicle warning systems with incredibly bright Super-LED lightheads mounted in a rugged housing. They fit snugly against the upper or lower back window of late model vehicles

Please note that Inner Edge Traffic Advisors are vehicle specific.

Full featured interior lightbars that are virtually undetectable when not in operation ■ Eight Linear Super-LEDs, or eight or ten TIR3[™] Super-LED modules in sturdy, rugged housing that mounts against the upper or lower back window of late model vehicles ■ Super-LEDs are low current, vibration and moisture resistant for reliable long life operation ■ Easy installation ■ Scan-Lock[™] provides selectable multiple flash patterns
 Two wire design operates Traffic Advisor flash patterns eliminating need for specific Traffic Advisor control head ■ Order by choosing the desired housing model, and then add LED lighthead colors ■ Requires customer supplied switches or control head, purchased separately ■ Designed to blend with vehicles existing interior ■ Five-year warranty on LED modules

Rear Facing/Upper Series for Ford Crown Victoria

Eight Linear-LED modules in sturdy housing that mounts against the back upper rear window of late model Ford Crown Victoria police vehicles for a full-featured lightbar that is virtually undetectable when not in operation. Meets SAE specifications.

- Mounting kit, standard
- Requires customer supplied switches or control head purchased separately
- Scan-Lock provides multiple flash patterns

| Model | Tech- nology | Total Modules | Specific Vehicle & Mount | Control Head | Programmable Warning or Traffic Advisor Operation | Encap- sulated | Size H x D x L | |
|----------|-----------------|------------------|-------------------------------------|----------------------|---|-------------------|----------------------------------|--|
| I02UR8L | LINEAR | 0 | Upper Rear Unit for | Customer | 8 Lamp Warning or Traffic Advisor | Vaa | 7-1/8" (181mm) x 2-25/32" (73mm) | |
| I02UR8LT | Super-LED | Ő | 2006 to 2010 Ford Crown Victoria | supplied switches | 6 Lamp Traffic Advisor, 2 End Flashers | Yes | x 45-11/32" (115cm) | |

Rear Facing/Lower Series for Ford Crown Victoria, Chevy Impala and Dodge Charger

Lower rear deck Linear-LED configurable interior lightbar with a six or eight module programmable Traffic Advisor or six lamp Traffic Advisor with a single flashing light on each end. These units mount against the rear window on the lower rear deck of Ford Crown Victoria, Chevy Impala and Dodge Charger.

| Model | Tech- nology | Total Modules | End Flashers | Vehicle & Mount | Control Head | Programmable Warning or Traffic Advisor | Encap- sulated | Size H x D x L | | | | | | |
|----------|---------------------|------------------|------------------------------------|--|---|--|---------------------|-----------------------------------|--------------|--------------|--------------|-----------------------------------|-----------------------------------|----------------|
| I02LR6L | | 6 | No | Lower Rear Unit for | | 6 Lamp Warning or Traffic Advisor | | | | | | | | |
| I02LR8L | | 8 | No | 2006 to 2010 Ford | 006 to 2010 Ford | 8 Lamp Warning or Traffic Advisor | | | | | | | | |
| I02LR8LT | | 0 | Yes | Crown Victoria Lower Rear Unit for 2005 to 2010 Chevy Impala Lower Rear Unit for 2006 to 2010 | | 6 Lamp Traffic Advisor w/2 End Flashers | | | | | | | | |
| I06LR6L | | 6 | No | | Lower Rear Unit for 2005 to 2010 Chevy Impala Yes Chevy Impala No Lower Rear Unit for 2006 to 2010 | 2005 to 2010 | 2005 to 2010 | 2005 to 2010 | 2005 to 2010 | 2005 to 2010 | Customer | 6 Lamp Warning or Traffic Advisor | | 7-1/8" (181mm) |
| I06LR8L | Linear Super-LED | 8 | No | | | | | | | | 2005 to 2010 | 2005 to 2010 | 2005 to 2010 | supplied |
| I06LR8LT | | 0 | Yes Yes 6 Lamp Traffic Advisor w/2 | | | 6 Lamp Traffic Advisor w/2 End Flashers | | x 45-11/32" (115cm) | | | | | | |
| 107LR6L | | 6 | No | | | 2006 to 2010 | lower Rear Unit for | 6 Lamp Warning or Traffic Advisor | | | | | | |
| 107LR8L | | 8 | No | | | | 2006 to 2010 | 2006 to 2010 | 2006 to 2010 | 2006 to 2010 | 2006 to 2010 | | 8 Lamp Warning or Traffic Advisor | |
| I07LR8LT | I07LR8LT | 0 | Yes | Dodge Charger | | 6 Lamp Traffic Advisor w/2 End Flashers | | | | | | | | |

102LR8L

Inner Edge® Super-LED® Traffic Advisor™ Systems for Interior Mounting

Rear Facing/Upper Series TIR3[™] Super-LED for 2006 to 2010 Ford Crown Victoria

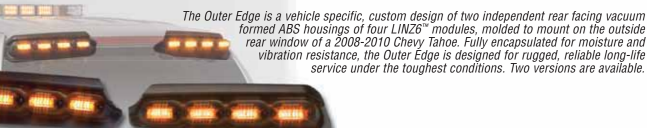
These TIR3 Super-LED Inner Edge Lower Rear Deck Interior Lightbar Traffic Advisor Series for Ford Crown Victoria models mount against the upper rear window. Choose from five field programmable configurations.

| Model | Tech- nology | Total Modules | End Flashers | Vehicle & Mount | Control Head | Programmable Warning or Traffic Advisor | Encap- sulated | Size H x D x L |
|---------|-------------------|------------------|-----------------|--|----------------------------------|---|-------------------|--|
| 102UR8 | | 8 | No | | | 8 Lamp Warning or Traffic Advisor | | |
| 102UR86 | | 8 | Yes | | | 6 Lamp Traffic Advisor with 2 End Flashers | | |
| I02URZ | TIR3 Super-LED | 10 | No | Upper Rear Unit For 2006 to 2010 Ford Crown Victoria | Customer supplied switches | 10 Lamp Warning or Traffic Advisor | Yes | 7-1/8" (181mm) x 2-25/32" (73mm) x 45-11/32" (115cm) |
| I02URZ6 | 10 | | Yes (4) | | SWILLIES | 6 Lamp Traffic Advisor with 4 End Flashers | | X 43-11/32 (1130iii) |
| I02URZ8 | | 10 | Yes (2) | | | 8 Lamp Traffic Advisor with 2 End Flashers | | |

102UR8

Outer Edge® Super-LED® Traffic Advisor Systems for Exterior Mounting

Rear Facing Upper Exterior Mount Super-LED Lightbar Series for Chevy Tahoe 2008-2010



Clear, non-fluted lenses are sealed to the base for thermal heat management ■ Features seven Scan-Lock[™] flash patterns for flashing mode plus Traffic Advisor sequence ■ Flash patterns: SignalAlert[™] 75, CometFlash[®] 75, SingleFlash 75, 150, 375, ActionFlash[™] & ActionScan[™]
 Scan-Lock patterns: sequence to solid, sequence on/sequence off, one lamp to TripleFlash[™], and two lamps to TripleFlash ■ Mounts to body and back window with 3M[®] VHB 2 sided tape, included ■ Standard interconnect harness connects right and left side housings and a 20' power cable.
 5 year warranty on LEDs

| Model | Tech- nology | Total Modules | Specific Vehicle & Mount | Control Head | Programmable Warning or Traffic Advisor | Encap- sulated | Size H x D x L |
|----------|----------------------|-------------------------------|--|------------------------------------|--|----------------------|----------------------------------|
| OE13UR8 | LINZ6 Linear-LED® | Two Piece, Four modules | Upper Rear Exterior | Customer supplied | 8 Lamp Warning or Traffic Advisor | Yaa | 5-5/8" (143mm) x 3-3/4" (92mm) x |
| OE13UR8T | Super-LED | each, for a total of eight | Unit for 2008 to 2010 Chevrolet Tahoe | switches or optional TADCTL1 | | 19-1/4" (489mm) each | |





ditte ditte ditte ditte

DISTRIBUTED BY:

Whelen Trademarks are the property of Whelen Engineering Company, inc. and may be used only as set forth in the <u>Guidelines for Use of Whelen Trademarks</u> available at <u>www.whelen.com</u>. Unauthorized use of Whelen Trademarks for commercial purposes may constitute trademark infringement and unfair competition in violation of federal and state laws.

Whelen Engineering reserves the right to upgrade and improve products without notice. © 2010 Whelen Engineering Company, Inc. Printed in U.S.A. NASCAR® is a registered trademark of the National Association for Stock Car Auto Racing, Inc Code No. 10794I - 091510



Chester, Connecticut 06412-0684 (860) 526-9504 • Fax: (860) 526-4078 www.whelen.com

American Employees, American Manufacturing, American Pride!