## 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.

TAM63 / TAD6: Six lamp Traffic Advisor

050 000 050 050 000

TAM83 / TAD8: Eight lamp Traffic Advisor

000 000 000 000 000

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

TAM8348: Eight Lamp Traffic Advisor

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	- TAM Series TIR3 - Super-LED	6			TACTLD1 <sup>†</sup> (programmable flash patterns standard)	12	Low profile, extruded aluminum	Yes	-	1-3/4" (44mm) x 2-3/16" (56mm) x 23" (58cm)
TAM83		8	-							1-3/4" (44mm) x 2-3/16" (56mm) x 30-1/16" (76cm)
TAM83**			2						With spacer panel for 3rd brake light	1-3/4" (44mm) x 2-3/16" (56mm) x 43-3/4" (111cm)
TAM83CV				Surface						
TAM8348				mount / slide bolt					<u>-</u>	1-3/4" (44mm) x 2-3/16" (56mm) x 48" (122cm)
TAD6	TAD Dominator Series TIR3 Super-LED	6	-		Requires optional TADCTL1 or optional switches					1-3/4" (44mm) x 2-3/16" (56mm) x 23" (58cm)
TAD8		8								1-3/4" (44mm) x 2-3/16" (56mm) x 30-1/16" (76cm)
TAD8**			2							

# 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/TADP6: Six lamp Traffic Advisor

TAZ86/TADP8: Eight lamp Traffic 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 LINZ6 Super-LED	6	-	Surface mount / slide bolt	TACTLD1 <sup>†</sup> (programmable flash patterns standard)	12	Low profile, extruded aluminum	Yes	1-3/4" (44mm) x 2-3/16" (56mm) x 23" (58cm)
TAZ86			-						1-3/4" (44mm) x 2-3/16" (56mm) x 30-1/16" (76cm)
TAZ86**		8	2						
TADP6	TADP Series Dominator Plus LINZ6 Super-LED	6	-		Requires optional TADCTL1 or optional switches				1-3/4" (44mm) x 2-3/16" (56mm) x 23" (58cm)
TADP8		0	-						1-3/4" (44mm) x 2-3/16" (56mm) x 30-1/16" (76cm)
TADP8**		8	2						

Replace in model number with color desired: A=Amber: B=Rlue: C=Clear/White: G=Green: R=Red



<sup>†</sup> Allows for Remote Activation of the "Flash Pattern" and End Lamp Enable/Disable Feature