FORM# N0497-1

This package meets all zone requirements of NFPA 1901 specifications.

AERIAL PACKAGE 1

STROBE, LED AND ROTATING HALOGEN LIGHTING

ZONE A UPPER	Choose 1 of the option	is below Zone Pho	tometric Requirement- 1,000,000 CSM
	❑ Option 1 Two Model FNMINI I Ultra Freedom [™] LED clear outer lenses, mount straight or an	Lightbars, 24",	Clear LEDS, Strobes or Lens Red LEDS or Lens
	Doption 2 Two Model 9MINNFF Strobe Lightbars, 28 color outer lenses, mount straight or an	-1/4", 9MINNFPA	9MINNFPA
ZONE A LOWER	Choose 1 of the option	is below Zone Ph	otometric Requirement- 150,000 CSM
	❑ Option 2 Two 402000RU* 400 ❑ Option 3 Two 50R03FRR* 500 ❑ Option 4 Two 50R020RR* 500 ❑ Option 5 Two 60R00FRR 600 ❑ Option 6 Two 60200RU* 600 ❑ Option 7 Two 70R040RR 700 ❑ Option 8 Two 70R00FRR 700	Series Linear8 Super-LED [™] Lightheads (Series Linear Strobe (red) Series TIR6 Super-LED [™] (red) Series Linear8 Super-LED [™] (red) Series LED Flasher Surface Mount (red) Series Linear Strobe Lightheads (red) Series LED Flasher Surface Mount (red) Series Linear Strobe Lightheads (red)	

ZONE B UPPER

Zone Photometric Requirement- 400,000 CSM



Zone B Upper Front is covered by the lights from the Rear or Side of the Lightbar from Zone A upper Zone B Upper Rear is covered by One of the options chosen from Zone C Upper

ZONE B LOWER Choose	se 1 of the options below	Zone Photometric Requirement- 150,000 CSM
Option Option	n 1 Two <u>40R020RR</u> * 400 Series Linear8 Super-LEI n 2 Two 402000RU* 400 Series Linear Strobe (rec n 3 Two 50R03FRR* 500 Series TIR6 Super-LED [™] n 4 Two <u>50R020RR</u> * 500 Series Linear8 Super-LEI n 5 Three 58EC20RU 508E Series Linear Strobe Su n 6 Two 60R00FRR 600 Series LED Flasher Surfa n 7 Two 60200RU* 600 Series LED Flasher Surfa n 7 Two 60200RU* 600 Series LED Flashing Surf <i>Plus</i> One 70R00FRR 700 Series LED Flashing Surf <i>Plus</i> One 70R00FRR 700 Series LED Flashing Surf <i>Plus</i> One 70R00FRR 700 Series LED Flasher Surfa	ED" Lightheads (red) d) (red) ED" (red) urface Mount Strobe Lightheads (red) face Mount (red) htheads (red) rface Mount (split red/white) Surface Mount (red) ED" Lightheads (red) face Mount (red)

*Requires optional flange purchased separately Note: Underscored model numbers indicate need for remote LED ballast.



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AERIAL PACKAGE 1 (cont.)

FORM# N0497-1

STROBE, LED AND ROTATING HALOGEN LIGHTING

ZONE C UPPER	Choose 1 of the op	tions below	Zone Photometric Requirement- 800,000 CSM
Option 1, 2, 3, 4, 7, 8	Option 1 One RB6TAP ar Option 2 Two RB6TRP Option 3 Two B6TLRR1F Option 4 Two B6TSRR1F Option 5 Four 40R020RF Option 6 Four 70R040RF Option 7 Two MCFLED2F	nd one RB6TRP RB6 Series Ro RB6 Series Rotating Beacor	btating Beacons (one amber, one red) Ins (red) Lower Level, LED with flasher (red) Lower Level, Strobe (red) ED" Lightheads (red) LED Lightheads (red) LED Lightheads (red)
ZONE C LOWER	Choose 1 of the op	tions below	Zone Photometric Requirement- 150,000 CSM
	Option 2 Two 402000RL Option 3 Two 50R03FRF Option 4 Two 50R020RF Option 5 Two 60R00FRF Option 6 Two 602000RU Option 7 Two 70R040RF Option 8 Two 70R00FRF	3* 400 Series Linear8 Super-L 1* 400 Series Linear Strobe (n 2* 500 Series TIR6 Super-LED 3* 500 Series Linear8 Super-L 4* 600 Series LED Flasher Sur 600 Series Linear Strobe Lig 600 Series Linear8 Super-L 700 Series Linear8 Super-L 700 Series Linear8 Super-L 700 Series Linear8 Super-L 700 Series Linear8 Super-L 700 Series LED Flasher Sur 700 Series Linear Strobe Linear8 Super-L	ed) "' (red) ED"' (red) face Mount (red) ED"' Lightheads (red) face Mount (red) 6
ZONE D UPPER			Zone Photometric Requirement- 400,000 CSM
	Rear or Side of	Front is covered by Light fror of Lightbar from Zone A upper Rear is covered by One of the Jpper	
ZONE D LOWER	Choose 1 of the op	tions below	Zone Photometric Requirement- 150,000 CSM
	 Option 2 Two 4020001 Option 3 Two 50R03F1 Option 4 Two 50R020 Option 5 Three 58EC2 Option 6 Two 60R00F1 Option 7 Two 6020001 Option 8 Two 70R00F1 Option 10 Two 70R05F Plus One 70F Option 11 Two 7020001 Note: Choosing one of the opneeded to meet the NFPA 19 (Minimum Optical Power Rei 	RR 600 Series LED Flasher S RU* 600 Series Linear Strobe <u>RR</u> 700 Series Linear8 Super RR 700 Series LED Flasher S DR 700 Series LED Flashing R00FRR 700 Series LED Flashi RU 700 Series Linear Strobe ptions listed in each zone is th 01 Standard for Automotive Fi quirements for Apparatus). If a	(red) ED" (red) -LED" (red) e Surface Mount Strobe Lightheads (red) urface Mount (red) Lightheads (red) -LED" Lightheads (red) urface Mount (red) Surface Mount (split red/white) ing Surface Mount (red)
	*Requires optional flange purcha Note: <u>Underscored</u> model numl	ised separately pers indicate need for remote LED	ballast.
See inside cover of this booklet to See Amp Draw Charts on pages 3 Some LED lightheads have interna <u>underscored</u> LED lightheads need	6 and 37 for overall amperage co I flasher module and do not nee	onsumption.	
To Meet C		ox for the Option Ch	E WITH NFPA 1901 osen in Each Appropriate Zone

Note: This system is tested and certified by Whelen Engineering Company, Inc. to meet all requirements for the NFPA 1901 Standards for Automotive Fire Apparatus (1999 Edition). See Chapter 11 titled: Low Voltage Electrical Systems & Warning Devices. This System is Certified only if all optical and electrical warning devices are installed and wired in accordance to the 1901 Standard and Specifications; and also in accordance to the device manufacturers mounting and wiring specifications.

FIRE DEPARTMENT

TRUCK NUMBER



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