

# NFPA 1901 Specification Lighting Packages



### NFPA 1901 \\\\

# Index

Components	2-3
Specifications: Requirements & Measurements	
M Series Package for Vehicles Over 25'	6-7
M Series Package for Vehicles Under 25'	
Hundred Series Package for Vehicles Over 25'	10-11
Hundred Series Package for Vehicles Under 25'	12-13
Sirens, Amplifiers & Speakers.	14-16
Product Amperage Draws	
Lightbar Diagrams	

All Whelen lighting features hard-coated lenses that minimize environmental damage from sand, salt, sun, and road chemicals. All lightheads are surface mount.

# **NFPA Compliant Components**



2 WHELEN

### 

## 400 Series



40RR5SRR 400 Series Linear Super-LED®



4V3R 400 V-Series<sup>™</sup> Super-LED Combination Warning/Flood/Puddle



5V3R 500 V-Series Super-LED Combination

Warning/Flood/Puddle



50R03ZRR 500 Series TIR6™ Super-LED requires mounting option



requires mounting

option

50R02ZRR 500 Series Linear Super-LED



**500 Series** 

5FLANGEB Black flange

### 600 Series



60R02FRR 600 Series Linear Super-LED



600 Series Rota-Beam<sup>™</sup> Rotating Super-LED

## Headlight Mounting



600 Series Lighthead mounted in headlight cluster



M6 Series Lighthead mounted in headlight cluster





70R02FRR 700 Series Linear Super-LED



70RC6FCR 700 Series Linear Super-LED Split Red/White



900 Series

90RR5FRR 900 Series Linear Super-LED



90RA5FCR 900 Series Linear Super-LED split Red/Amber



90RC5FCR 900 Series Linear Super-LED split Red/White

## **M** Series



M4R M4 Series Surface Mount Linear Super-LED



M6R M6 Series Surface Mount Linear Super-LED



M7R M7 Series Surface Mount Linear Super-LED



M9R M9 Series Surface Mount Linear Super-LED



M6V2R V-Series Super-LED Combination Warning/Puddle



M9V2R V-Series Super-LED Combination Warning/Scenelight





M92J M9 DUO™ Linear Super-LED Interleaved



M9RCZ M9 Combination Warning/Scenelight

**Note:** Choosing one of the options listed in each zone is the minimum zone requirement that is needed to meet the NFPA 1901 Standard for Automotive Fire Apparatus 2009 Edition, Table 13.8.13.5 (Minimum Optical Power Requirements for Apparatus). If additional lighting is needed to meet lower zone distance requirements only, Whelen offers a wide variety of lightheads to fit your needs.





## NFPA 1901 Lighting Specifications Measurements Summary Sheet

### How to Measure Lighting Specifications

EXAMPLE: Zone A Upper, Clearing the Right of Way Measurements.

1. Test all modules distributing light 45° right and 45° left at 5° increments (19 test points, total).

#### 2. Add all 19 test points together for each module and add these modules together.

For example:

A rotating lamp has the same reading at all 19 points (i.e. 120 candela seconds in Red)  $19 \times 120 = 2280$ . There are four of these identical rotators in Zone A  $4 \times 2280 = 9120$ . There is also one Clear rotator in Zone A that produces 600 candela.  $19 \times 600 \times 1 = 11400$ . Add 11400 to the four identical rotators (9120) for a total of 20520. To convert to candela-second/minutes, multiply 20520  $\times 1.25$  (Hz)  $\times 60$  (seconds). The total is 1,539,000 candela-second/minutes.

### 3. There is a minimum requirement in Zone A for each of the 19 test points (10,000 candela-sec./min.).

#### For example: 20° left:

Four Red rotators produce 220 candela seconds at 20° and one Clear rotator produces 600 candela seconds at 20° for a total of 1080 candela seconds. Multiply 1080 by 1.25 (Hz) and multiply by 60 (seconds) for a total of 81,000 candela-second/minutes.

#### 4. The final test requirement for this zone is to check 5° up and 5° down at all 19 test points.

The minimum requirement for these areas is 3500 candela-second/minutes. *For example:* at 35° left, 5° down: All four identical Red rotators get 40 candela seconds. One Clear rotator gets 200 candela seconds.  $40 \times 4 + 200 \times 1.25$  (Hz)  $\times 60$  (seconds) equals 27,000 candela-second/minutes.

#### 5. Other requirements to keep in mind:

For large & small apparatus photometric requirements & color requirements by zones see charts.

#### 6. Load Management (refer to NFPA 1901 Standards Section 13.3.6).

.///////

Often the electrical requirements of all appliances operating at the same time exceed the output capacity of the alternator. To prevent deep discharge of the vehicles batteries, appliance malfunction, or possible engine shut-down, it is required to automatically disconnect non-critical loads in order to equalize the alternator output capacity. The purchaser and apparatus manufacturer must work together to determine the load management priority assigned to each piece of equipment on the apparatus. Certain equipment including the emergency lighting required to meet the minimum photometric zone requirements cannot be load managed, *additional emergency lighting equipment can be installed on the apparatus, however this equipment should be connected to an automatic load manager.* 

### How to determine the quantity of mid-ship lights needed to adequately light the lower B&D zones of large apparatus.

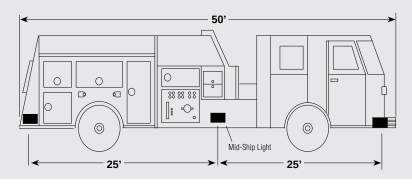
Additional mid-ship lights must be added so that you always maintain a horizontal distance of 25 feet or less between all centers of the lower level warning lights.

#### For example:

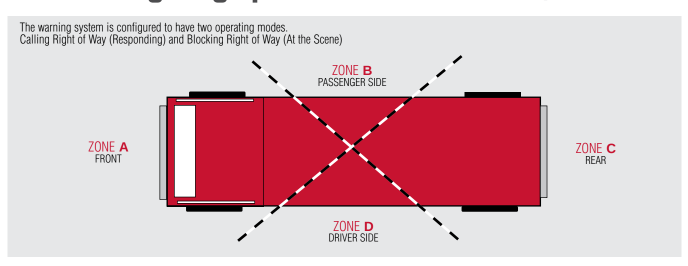
HEI

You have a piece of apparatus 50 feet long. In Zone B lower you are using 3 warning lights. (1 front bumper area, 1 rear of the apparatus, and 1 mid-ship light in the center of the apparatus).

The distance from the mid-ship light to the front light or the rear light must not exceed a distance of 25 feet. As you can see, you will not exceed the 25 foot requirement from the mid-ship light to the front bumper light. If you exceed 25 feet, you must add an additional mid-ship light, for a total of four lower level lights.



## NFPA 1901 NFPA 1901 Lighting Specifications - Minimum requirements



## Large Apparatus - Greater than 25'

Large apparatus, defined as apparatus that has a bumper to bumper length of 25 feet or greater. Large apparatus has four (4) separate zones. Each of the four (4) zones are divided into an upper and lower level zones. In zone B, and D the lower level warning lights used cannot exceed a distance of 25 feet between the centers of adjacent lower level optical warning devices. If the optical warning devices exceed 25 feet, additional mid-ship optical devices are required. Refer to the NFPA 1901 Standard for Automotive Fire Apparatus 2009 Edition, Chapter 13 Low Voltage Electrical Systems and Warning Devices.

		CALLIN	IG FOR RIGHT (	)F WAY	BLOCKING R	IGHT OF WAY			CALLING	BLOCKING
ZONE	LEVEL	Н	ANY H POINT	+/-5 ANY H	Н	ANY H POINT	+/-5 ANY H	COLOR	FOR RIGHT OF WAY	RIGHT OF Way
	Upper	1,000,000	10,000	3,500	400,000	10,000	3,500	Ded	0	Any Zone
A	Lower	150,000	3,750	1,300	150,000	3,750	1,300	Red	Any Zone	
В	Upper	400,000	10,000	3,500	400,000	10,000	3,500	 Blue	,	
D	Lower	150,000	3,750	1,300	150,000	3,750	1,300		Any Zone	
0	Upper	400,000	10,000	3,500	800,000	10,000	3,500	Amber	except	
С	Lower	150,000	3,750	1,300	150,000	3,750	1,300		A FRONT	
	Upper	400,000	10,000	3,500	400,000	10,000	3,500	 White	Any Zone except	Not Permitted
D	Lower	150,000	3,750	1,300	150,000	3,750	1,300		C REAR	Any Zone

NOTE: All values are in candela-seconds/minute. H= Horizontal plane passing through the optical center.

### Small Apparatus - Less than 25'

Small apparatus, defined as apparatus that has a bumper to bumper length of 25 feet or less. Small apparatus has four (4) separate zones. Each of the four (4) zones combined upper and lower level zones as one zone. Refer to the NFPA 1901 Standard for Automotive Fire Apparatus 2009 Edition, Chapter 13 Low Voltage Electrical Systems and Warning Devices.

		CALLIN	IG FOR RIGHT (	DF WAY	BLOCKING R	IGHT OF WAY		001.05	CALLING	BLOCKING Right of
ZONE	LEVEL	Н	ANY H POINT	+/-5 ANY H	Н	ANY H POINT	+/-5 ANY H	COLOR	FOR RIGHT OF WAY	WAY
А		1,000,000	10,000		400,000	10,000		Red	-	
В	Upper &	200,000	8,000		200,000	8,000		neu	Any Zone	
С	Lower Combined	400,000	10,000	3,500	800,000	10,000	3,500	Blue		Any Zone
D		200,000	8,000		200,000	8,000			Any Zone	
NOTE: All valu	ues are in candela-second	ds/minute. H= Hori	zontal plane passing thr	, ough the optical cente	er.		·	Amber	except A FRONT	
								White	Any Zone except	Not Permitted

© 2017 Whelen Ennineering Company Inc

© 2017 Whelen Engineering Company, Inc. Whelen Engineering reserves the right to change and upgrade products without notice.

# WHELEN<sup>° 5</sup>

Any Zone

C REAR

# M Series Package for Vehicles Over 25'

Options	Qty.	Series	Model	Size	Configuration	Corners	Inboard	Lens	Description
Option 1	Pair	Mini Freedom® IV	F4NMINI	22" (56cm)	Front Facing	4 Red Linear-LED®	4 White and 2 Red Linear-LEDs in Outside Endcap		For Aerial Vehicles
<b>Option 2</b>		Mini Justice®	JNMINI		Front Facing	4 Red Linear-LED	2 Red, 2 White CON3™ Super-LEDs		Only
Option 3			F4N2QLED	55" (140cm)			2 Red Endcap Linear-LEDs		
<b>Option</b> 4			F4N0QLED	60" (152cm)	Square	2 Red Linear-LED	2 Red Linear-LEDs		
<b>Option 5</b>		<b>F</b> N/	F4N7QLED	72" (183cm)			2 White Linear-LEDs		
<b>Option 6</b>		Freedom IV	F4N2VLED	55" (140cm)				Clear	
<b>Option</b> 7			F4N0VLED	60" (152cm)	Angled	4 Red Linear-LED	2 Red Linear-LEDs 2 White Linear-LEDs		
Doption 8	One		F4N7VLED	72" (183cm)					For All Vehicles
Doption 9			JE2NFPA	56" (142cm)	Anglad	4 Ded Lineer LED	4 Red CON3 Super-LEDs		
Doption 10		ltina	JEONFPA	62" (157cm)	Angled	4 Red Linear-LED	2 White CON3 Super-LEDs		
Option 11		Justice	JE2QNFPA	56" (142cm)	0	0 Ded Linear LED	4 Red CON3 Super-LEDs		
C Option 12			JEOQNFPA	62" (157cm)	Square	2 Red Linear-LED	2 White CON3 Super-LEDs 2 Red CON3 Super-LED in Endcap		

### ZONE A UPPER - Choose 1 option - Zone Photometric Requirement- 1,000,000 CSM

### ZONE A LOWER - Choose 1 option - Zone Photometric Requirement- 150,000 CSM

Options	Series	Lighthead Description	Color	Options	Series	Lighthead Description	Color
Option 1	M4		2 Red	Option 8	M4		2 Split Red/Blue
<b>Option 2</b>	1114		1 Red, 1 Blue	Doption 9	M7		2 Split Red/White
Option 3	M7		2 Red	Option 10	IVI7	M Series Linear Super-LED	2 Split Red/Blue
Option 4	IVI /	M Series Linear Super-LED®	1 Red, 1 Blue	Option 11	MC		2 Split Red/White
Option 5	MC	Super-LLD*	2 Red	Option 12	M6		2 Split Red/Blue
<b>Option 6</b>	M6		1 Red, 1 Blue			M6 V-Series™	0.0-4
Option 7	M4		2 Split Red/White	Coption 13	M6V	Super-LED	2 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 1 option - Zone Photometric Requirement- 150,000 CSM

Options	Series	Lighthead Description	Color	Options	Series	Lighthead Description	Color
Option 1	M4		2 Red	Option 10			2 Split Red/White
Option 2	IVI4		1 Red, 1 Blue	Option 11	M7		2 Split Red/Blue
Option 3	M7		2 Red	Option 12		M Series Linear	2 Split Red/Amber
Option 4	IVI7		1 Red, 1 Blue	Option 13		Super-LED	2 Split Red/White
Option 5	M6	M Series Linear Super-LED	2 Red	Option 14	M6		2 Split Red/Blue
<b>Option 6</b>	IVID	Super-LLD	1 Red, 1 Blue	Option 15			2 Split Red/Amber
Option 7			2 Split Red/White	0 Ontion 16	M6V	M6 V-Series	2 Red
<b>Option 8</b>	M4		2 Split Red/Blue	Option 16	IVIOV	Super-LED	2 1100
Option 9			2 Split Red/Amber				



### 

Options	Series	Description	Color	Options	Series	Lighthead Description	Color
Doption 1	R316	Rota-Beam <sup>™</sup> Super-LED® Beacons	2 Red	Coption 9	M6		2 Red
<b>Option 2</b>	RB6	Rotating Halogen Beacons	2 Red	Option 10			2 Red
Option 3	B6T	Halogen Rotating Beacon, Upper, 700 Series Super-LED Lighthead, Lower	2 Red	Option 11	M9	M Series Linear	1 Red, 1 Amber
	DOT	700 Series Super-LED Lighthead, Lower	2 1100	<b>Option 12</b>		Super-LED	1 Red, 1 Blue
Option 4	B63	Rota-Beam Super-LED Beacon, Upper M7 Super-LED Lighthead, Lower	2 Red	Option 13			1 Red, 1 Amber
Option 5	Micro	Micro Freedom <sup>®</sup> Super-LED Lightheads	2 Red	Option 14	M6		1 Red, 1 Blue
<b>Option 6</b>	L31	Super-LED Beacons	2 Red	Coption 15		M9 V-Series™ Super-LED	2 Red
Doption 7	B6LED	L31 Super-LED Beacon, Upper, 700 Series Super-LED Lighthead, Lower	2 Red	Option 16	M9	Combination Warning/Scene light	2 Red
Coption 8	M7	M Series Linear Super-LED Lightheads	2 Red	. Option 17		DUO <sup>™</sup> Linear Interleaved Super-LED	2 Red/Blue

### ZONE C UPPER - Choose 1 option - Zone Photometric Requirement- 800,000 CSM

### ZONE C LOWER - Choose 1 option - Zone Photometric Requirement- 150,000 CSM

Options	Series	Lighthead Description	Color	Options	Series	Lighthead Description	Color
Doption 1	M4		2 Red	Option 8	M4		2 Split Red/Blue
Option 2	IVI4		1 Red, 1 Blue	Doption 9	M7		2 Split Red/White
Option 3	M7		2 Red	Option 10	IVI <i>T</i>	M Series Linear Super-LED	2 Split Red/Blue
Option 4	IVI /	M Series Linear Super-LED	1 Red, 1 Blue	Option 11	MC		2 Split Red/White
Option 5	MC		2 Red	Option 12	M6		2 Split Red/Blue
<b>Option 6</b>	M6		1 Red, 1 Blue	<b></b>	101/	M6 V-Series	0 Ded
Option 7	M4		2 Split Red/White	Option 13	M6V	Super-LED	2 Red

### ZONE D UPPER - Zone Photometric Requirement- 400,000 CSM

Zone D Upper Front is covered by the lights from the Rear or Side of the Lightbar from Zone A Upper Zone D Upper Rear is covered by one of the options chosen from Zone C Upper

### ZONE D LOWER - Choose 1 option - Zone Photometric Requirement- 150,000 CSM

Options	Series	Lighthead Description	Color	Options	Series	Lighthead Description	Color
Option 1	M4		2 Red	Option 10			2 Split Red/White
Doption 2	IVI4		1 Red, 1 Blue	Option 11	M7		2 Split Red/Blue
Option 3	M7		2 Red	Option 12		M Series Linear	2 Split Red/Amber
Option 4	IVI7		1 Red, 1 Blue	Option 13		M Series Linear Super-LED 2 Split Re 2 Split Re 2 Split Re	2 Split Red/White
Coption 5	MC	M Series Linear Super-LED	2 Red	Option 14	M6		2 Split Red/Blue
Option 6	M6	Super-LLD	1 Red, 1 Blue	<b>Option 15</b>			2 Split Red/Amber
Option 7			2 Split Red/White		M6V	M6 V-Series	2 Red
Option 8	M4		2 Split Red/Blue	Option 16	IVIOV	Super-LED	2 1160
Option 9			2 Split Red/Amber				

This package meets all zone requirements of NFPA 1901 specifications.

### **CERTIFICATE OF COMPLIANCE WITH NFPA 1901** To Meet Certification, Check Box for the Option Chosen 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 (2014 Edition). See Chapter 13 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

## 



# M Series Package for Vehicles Under 25'

### Zone A - UPPER and LOWER Combined - Zone Photometric Requirement- 1,000,000 CSM

### Choose 1 option for Upper Zone A

Options	Qty.	Series	Model	Size	Configuration	Corners	Inboard	Lens	Description	
Option 1	Pair	Mini Freedom® IV	F4NMINI	22" (56cm)	Front Facing	4 Red Linear-LED®	4 White and 2 Red Linear-LEDs in Outside Endcap			
Doption 2		Mini Justice®	JNMINI		Front Facing	4 Red Linear-LED	2 Red, 2 White CON3 <sup>™</sup> Super-LEDs			
Option 3		Freedom IV	F4N2QLED	55" (140cm)	Square	4 Red Linear-LED	2 Red Endcap Linear-LEDs 2 Red Linear-LEDs 2 White Linear-LEDs		<b>F</b> . 11	
C Option 4		Freedom IV		F4N2VLED	55" (140cm)	Angled	4 Red Linear-LED	2 Red Linear-LEDs 2 White Linear-LEDs	Clear	For all Vehicles
Option 5	One		JE2NFPA	56" (142cm)	Angled	4 Red Linear-LED	4 Red CON3 Super-LEDs 2 White CON3 Super-LEDs			
Option 6		Justice	JE2QNFPA	56" (142cm)	Square	2 Red Linear-LED	4 Red CON3 Super-LEDs 2 White CON3 Super-LEDs 2 Red CON3 Super-LED in Endcap			

### Choose 1 option for Lower Zone A

Options	Series	Lighthead Description	Color	Options	Series	Lighthead Description	Color	
Option 1			2 Red	Option 6	M4		2 Split Red/Blue	
Option 2	M4		1 Red, 1 Blue	Option 7	M7	M Series Linear Super-LED Lightheads	2 Split Red/White	
Option 3	147	M Series Linear Super-LED®	2 Red	Option 8	1117		2 Split Red/Blue	
<b>Option 4</b>	M7	Subci-LED -	1 Red, 1 Blue		M6V	M6 V-Series <sup>™</sup>		
Option 5	M4		2 Split Red/White	Option 9	IVIOV	Super-LED Lightheads	2 neu	

### Zone B - UPPER and LOWER Combined - Zone Photometric Requirement- 200,000 CSM

### Choose 1 option for Upper or Lower Zone B

Options	Series	Lighthead Description	Color	Options	Series	Lighthead Description	Color
Option 1	M4		2 Red		M6V	M6 V-Series	2 Red
Option 2	1014		1 Red, 1 Blue	Option 9	IVIOV	Super-LED	2 1100
Doption 3	M7		2 Red	Ontion 10	ION™	ION DUO <sup>™</sup> Linear Interleaved	2 Red/Blue
Option 4	IVI /	M Series Linear	1 Red, 1 Blue	Option 10	IUN	Super-LED	2 1100/0100
Option 5	M4	Super-LED	2 Split Red/White		Micron™	Micron Linear Super-LED	2 Red
<b>Option 6</b>	1014		2 Split Red/Blue	Option 11	WIGION		2 1100
Option 7	M7		2 Split Red/White	Ontion 10	ION	ION T-Series <sup>™</sup>	2 Red
Doption 8	1117		2 Split Red/Blue	Option 12	1011	Linear Super-LED	2 1160



### ZONE C - UPPER and LOWER Combined - Zone Photometric Requirement- 800,000 CSM

#### Choose 1 option for Upper or Lower Zone C

Options	Series	Description	Color	Options	Series	Lighthead Description	Color
Option 1	R316	Rota-Beam <sup>™</sup> Super-LED <sup>®</sup> Beacons	2 Red	Option 7	M9		2 Red
Option 2	RB6	Rotating Halogen Beacons	2 Red	Doption 8		M Series Linear	1 Red, 1 Amber
-				Option 9		Super-LED Lightheads	1 Red, 1 Amber
Option 3	Micro	Micro Freedom® Super-LED Lightheads	2 Red		M6		1 Ded 1 Dive
Option 4	L31	Super-LED Beacons	2 Red	Uption 10			1 Red, 1 Blue
C Option 5	M7	M Series Linear	2 Red	Doption 11	tion 11	M9 V-Series <sup>™</sup> Super-LED	2 Red
Option 6	M6	Super-LED Lightheads	2 Red	<b>Option 12</b>	M9	Combination Warning/Scene light	2 Red
				Coption 13		DUO <sup>™</sup> Linear Super-LED Interleaved	2 Red/Blue

### Zone D - UPPER and LOWER Combined - Zone Photometric Requirement- 200,000 CSM

Choose 1 option for Upper or Lower Zone D

Options	Series	Lighthead Description	Color	Options	Series	Lighthead Description	Color
Option 1	M4	M Series Linear Super-LED	2 Red	Option 8			2 Split Red/White
Coption 2	IVI4		1 Red, 1 Blue	<b>Option 9</b>	M7	M Series Linear Super-LED	2 Split Red/Blue
Option 3	M7		2 Red	Option 10			2 Split Red/Amber
Coption 4	IVI7		1 Red, 1 Blue	Option 11		W6 V-Series Super-LED	0.0-4
Option 5			2 Split Red/White		M6V		2 Red
Option 6	M4		2 Split Red/Blue	Option 12 Option 13		Combination	2 Red
Option 7			2 Split Red/Amber		M9	Warning/Scene light	
						DUO Linear Super-LED Interleaved	2 Red/Blue

This package meets all zone requirements of NFPA 1901 specifications.

### **CERTIFICATE OF COMPLIANCE WITH NFPA 1901** To Meet Certification, Check Box for the Option Chosen 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 (2014 Edition). See Chapter 13 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





## Hundred Series Package for Vehicles Over 25'

Options	Qty.	Series	Model	Size	Configuration	Corners	Inboard	Lens	Description
Option 1	Pair	Mini Freedom® IV	F4NMINI	22" (56cm)	Front Facing	4 Red Linear-LED®	4 White and 2 Red Linear-LEDs in Outside Endcap		For Aerial
Option 2		Mini Justice®	JNMINI		Front Facing	4 Red Linear-LED	2 Red, 2 White CON3 <sup>™</sup> Super-LEDs		Vehicles Only
Option 3			F4N2QLED	55" (140cm)			2 Red Endcap Linear-LEDs		
Option 4			F4N0QLED	60" (152cm)	Square	2 Red Linear-LED	2 Red Linear-LEDs	Clear	
Option 5			F4N7QLED	72" (183cm)			2 White Linear-LEDs		
<b>Option 6</b>		Freedom IV	F4N2VLED	55" (140cm)					
Option 7			F4N0VLED	60" (152cm)	Angled	4 Red Linear-LED	2 Red Linear-LEDs 2 White Linear-LEDs		
Doption 8	One		F4N7VLED	72" (183cm)					For All Vehicles
Doption 9			JE2NFPA	56" (142cm)	Angled	4 Ded Linear LED	4 Red CON3 Super-LEDs		
Doption 10		luotioo	JEONFPA	62" (157cm)	Angled	4 Red Linear-LED	2 White CON3 Super-LEDs		
Doption 11		Justice	JE2QNFPA	56" (142cm)	Causes	0 Ded Linear LED	4 Red CON3 Super-LEDs		
Option 12			JEOQNFPA	62" (157cm)	Square	2 Red Linear-LED	2 White CON3 Super-LEDs 2 Red CON3 Super-LED in Endcap		

ZONE A UPPER - Choose 1 option - Zone Photometric Requirement- 1,000,000 CSM

### ZONE A LOWER - Choose 1 option - Zone Photometric Requirement- 150,000 CSM

Options	Series	Lighthead Description	Color	Options	Series	Lighthead Description	Color
Option 1	400	Linear Super-LED®	2 Red	Option 7	600	Linear Super-LED Flashers	2 Red
Option 2	400	V-Series <sup>™</sup> Super-LED	2 Red	Option 8	000	Rota-Beam <sup>™</sup> Rotating Super-LED	2 Red
Option 3	500*	TIR6 <sup>™</sup> Super-LED	2 Red	Option 9	700	Linear Super-LED Flashers	2 Red
Option 4	500	Linear Super-LED	2 Red	Option 10	LINZ6™	Linear Super-LED	2 Red
Option 5	V23	V-Series Super-LED	2 Red	Option 11	LIN3™	Linear Super-LED	2 Red
Option 6	500	V-Series Super-LED	2 Red	Option 12	ION™	Wide-angle Linear Super-LED	2 Red

\* Requires optional flange purchased separately

### 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 1 option - Zone Photometric Requirement- 150,000 CSM

Options	Series	Lighthead Description	Color	Options	Series	Lighthead Description	Color
Option 1	400	Linear Super-LED	2 Red	Option 9	700	Linear Super-LED Flashers	2 split Red/White
Option 2	400	V-Series Super-LED	2 Red	Doption 10	LINZ6	Linear Super-LED	2 Red
Option 3	500*	TIR6 Super-LED	2 Red	Option 11	LIN3	Linear Super-LED	2 Red
Option 4	500	Linear Super-LED	2 Red	Option 12		Wide-angle Linear Super-LED	2 Red
Doption 5	V23	V-Series Super-LED	2 Red	Coption 13	ION	ION DUO <sup>™</sup> Linear Interleaved Super-LED	2 Red/Blue
Option 6	000	Linear Super-LED Flashers	2 Red				
Option 7	600	Rota-Beam Rotating Super-LED	2 Red	Option 14	Micron™	Micron Linear Super-LED	2 Red
Option 8	700	Linear Super-LED Flashers	2 Red	Option 15	ION	ION T-Series™ Linear Super-LED	2 Red

\* Requires optional flange purchased separately



### ZONE C UPPER - Choose 1 option - Zone Photometric Requirement- 800,000 CSM

Options	Series	Description	Color		Options	Series	Description	Color
<b>Option 1</b>	R316	Rota-Beam <sup>™</sup> Rotating Super-LED <sup>®</sup> Beacons	2 Red		Option 6	900	Linear Super-LED Lightheads	2 Red
<b>Option 2</b>	RB6	Rotating Halogen Beacons	2 Red		Option 7	Micro	Micro Freedom <sup>®</sup> Super-LED Lightheads	2 Red
Option 3	B6T	Halogen Rotating Beacon, Upper,	2 Red	1.	Option 8	L31	Super-LED Beacons	2 Red
		700 Series Super-LED Flashing Lighthead, Lower Rota-Beam Rotating Super-LED Beacon, Upper			C Option 9	B6LED	L31 Super-LED Beacon, Upper, 700 Series Super-LED Flashing Lighthead, Lower	2 Red
Option 4	B63	M7 Super-LED Lighthead, Lower	2 Red					
Doption 5	400	Linear Super-LED Lightheads	2 Red					

#### ZONE C LOWER - Choose 1 option - Zone Photometric Requirement- 150,000 CSM

Options	Series	Lighthead Description	Color	Options	Series	Lighthead Description	Color
Option 1	400	Linear Super-LED	2 Red	Option 7	600	Linear Super-LED Flashers	2 Red
<b>Option 2</b>	400	V-Series <sup>™</sup> Super-LED	2 Red	Option 8	000	Rota-Beam Rotating Super-LED	2 Red
Option 3	500*	TIR6 <sup>™</sup> Super-LED	2 Red	Option 9	700	Linear Super-LED Flashers	2 Red
Option 4	500	Linear Super-LED	2 Red	Option 10	LINZ6™	Linear Super-LED	2 Red
Option 5	V23	V-Series Super-LED	2 Red	Option 11	LIN3™	Linear Super-LED	2 Red
<b>Option 6</b>	500	V-Series Super-LED	2 Red	Option 12	ION™	Wide-angle Linear Super-LED	2 Red

\* Requires optional flange purchased separately

### **ZONE D 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 D LOWER - Choose 1 option - Zone Photometric Requirement- 150,000 CSM

Options	Series	Lighthead Description	Color	Options	Series	Lighthead Description
Option 1	400	Linear Super-LED	2 Red	<b>Option 9</b>	700	Linear Super-LED Flashers
Option 2	400	V-Series Super-LED	2 Red	Option 10	LINZ6	Linear Super-LED
Option 3	F00*	TIR6 Super-LED	2 Red	Option 11	LIN3	Linear Super-LED
Option 4	500*	Linear Super-LED	2 Red	Option 12		Wide-angle Linear Super-LED
Option 5	V23	V-Series Super-LED	2 Red	Diption 13	ION	ION DUO <sup>™</sup> Interleaved Linear Super-LED
Option 6	600	Linear Super-LED Flashers	2 Red		Micron™	Micron Linear Super-LED
Option 7	000	Rota-Beam Rotating Super-LED	2 Red	Option 14	IVIIGIUII	•
Option 8	700	Linear Super-LED Flashers	2 Red	Option 15	ION	ION T-Series™ Linear Super-LED

\* Requires optional flange purchased separately

This package meets all zone requirements of NFPA 1901 specifications.

### **CERTIFICATE OF COMPLIANCE WITH NFPA 1901** To Meet Certification, Check Box for the Option Chosen 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 (2014 Edition). See Chapter 13 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



# Hundred Series Package for Vehicles Under 25'

### Zone A - UPPER and LOWER Combined - Zone Photometric Requirement- 1,000,000 CSM

### Choose 1 option for Upper Zone A

Options	Qty.	Series	Model	Size	Configuration	Corners	Inboard	Lens	Description
Option 1	Pair	Mini Freedom® IV	F4NMINI	22" (56cm)	Front Facing	4 Red Linear-LED®	4 White and 2 Red Linear-LEDs in Outside Endcap		
Doption 2		Mini Justice®	JNMINI		Front Facing	4 Red Linear-LED	2 Red, 2 White CON3 <sup>™</sup> Super-LEDs		
Option 3		Freedom IV	F4N2QLED	55" (140cm)	Square	4 Red Linear-LED	2 Red Endcap Linear-LEDs 2 Red Linear-LEDs 2 White Linear-LEDs		
C Option 4			F4N2VLED	55" (140cm)	Angled	4 Red Linear-LED	2 Red Linear-LEDs 2 White Linear-LEDs	Clear	For all Vehicles
Option 5	One		JE2NFPA	56" (142cm)	Angled	4 Red Linear-LED	4 Red CON3 Super-LEDs 2 White CON3 Super-LEDs		
Option 6		Justice	JE2QNFPA	56" (142cm)	Square	4 Red CON3 Super-LEDs 2 Red Linear-LED 2 White CON3 Super-LEDs 2 Red CON3 Super-LED in Endcap			

### Choose 1 option for Lower Zone A

Options	Series	Lighthead Description	Color	Options	Series	Lighthead Description	Color
Option 1	400	Linear Super-LED®	2 Red	🖵 Option 6	600	Linear Super-LED Flashers	2 Red
<b>Option 2</b>	400	V-Series <sup>™</sup> Super-LED	2 Red	Doption 7	000	Rota-Beam <sup>™</sup> Rotating Super-LED	2 Red
Option 3	500*	TIR6 <sup>™</sup> Super-LED	2 Red	Option 8	700	Linear Super-LED Flashers	2 Red
Option 4	500	Linear Super-LED	2 Red	🖵 Option 9	700	Linear Super-LED Flashers	2 split Red/White
Option 5	V23	V-Series Super-LED	2 Red	🖵 Option 10	LINZ6™	Linear Super-LED	2 Red
				<b>D</b> Option 11	ION™	Wide-angle Linear Super-LED	2 Red

### Zone B - UPPER and LOWER Combined - Zone Photometric Requirement- 200,000 CSM

Zone B Upper Front is covered by the lights from the Rear or Side of the Lightbar from Zone A upper Plus One of the Options Below:

### Choose 1 option for Upper or Lower Zone B

Series	Lighthead Description	Color
400	Linear Super-LED	2 Red
400	V-Series Super-LED	2 Red
V23	V-Series Super-LED	2 Red
500	TIR6 Super-LED	3 Red
500	Linear Super-LED	3 Red
600	Linear Super-LED Flashers	2 Red
000	Rota-Beam Rotating Super-LED	2 Red
	400	400     Linear Super-LED       V23     V-Series Super-LED       500     TIR6 Super-LED       Linear Super-LED     Linear Super-LED       600     Linear Super-LED Flashers

Options	Series	Lighthead Description	Color	
Option 8	700	Linear Super-LED Flashers	2 Red	
Doption 9	700	Linear Super-LED Flashers	2 split Red/White	
Coption 10	900	Linear Super-LED Flashers	2 Red	
Option 11	LINZ6	Linear Super-LED	2 Red	
Option 12		Wide-angle Linear Super-LED	2 Red	
Option 13	ION	ION DUO <sup>™</sup> Interleaved Super-LED Lightheads	2 Red/Blue	
Doption 14	Micron™	Micron Super-LED Lightheads	2 Red	
Doption 15	ION	ION T-Series <sup>™</sup> Super-LED Lightheads	2 Red	



### ZONE C - UPPER and LOWER Combined - Zone Photometric Requirement- 800,000 CSM

### Choose 1 option for Upper or Lower Zone C

Options	Series	Description	Color	Options	Series	Description	Color
Doption 1	R316	Rota-Beam <sup>™</sup> Rotating Super-LED <sup>®</sup> Beacons	2 Red	C Option 6	600	Linear Super-LED Flashing Lightheads	2 Red
<b>Option 2</b>	RB6	Rotating Halogen Beacons	2 Red	Option 7		Rota-Beam Rotating Super-LED Lightheads	2 Red
Doption 3	400	Linear Super-LED Lightheads	2 Red	Option 8	900	Linear Super-LED Lightheads	2 Red
<b>Option</b> 4	F00*	TIR6 <sup>™</sup> Super-LED Lightheads	4 Red	Option 9	Micro	Micro Freedom <sup>®</sup> Super-LED Lightheads	2 Red
Option 5	500*	Linear Super-LED Lightheads	4 Red	Option 10	L31	Super-LED Beacons	2 Red
* Dequires entional flange purchased expertally			Option 11	LINZ6™	Linear Super-LED Lightheads	2 Red	

\* Requires optional flange purchased separately

### Zone D - UPPER and LOWER Combined - Zone Photometric Requirement- 200,000 CSM

Zone D Upper Front is covered by the lights from the Rear or Side of the Lightbar from Zone A upper

#### Choose 1 option for Upper or Lower Zone D

Options	Series	Lighthead Description	Color	
Option 1	400	Linear Super-LED	2 Red	
Option 2		TIR6 Super-LED	4 Red	
Option 3	500*	TIR6 Super-LED	3 Red	
Option 4		Linear Super-LED	3 Red	
Coption 5	600	Linear Super-LED Flashers	2 Red	

Options	Series	Lighthead Description	Color
Doption 6	700	Linear Super-LED Flashers	2 Red
Doption 7	LINZ6™	Linear Super-LED	2 Red
Doption 8	ION™	ION DUO <sup>™</sup> Linear Interleaved Super-LED	2 Red/Blue
Option 9	Micron™	Micron Linear Super-LED	2 Red
Doption 10	ION	ION T-Series™ Linear Super-LED	2 Red

\* Requires optional flange purchased separately

This package meets all zone requirements of NFPA 1901 specifications.



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 (2009 Edition). See Chapter 13 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

### 



# Enhance your NFPA 1901 Packages

### **295 SERIES SIREN AMPLIFIERS**

NFPA 1901

All 295 Series Sirens meet and exceed California Title XIII. 295 Sirens all feature three siren warning tones, plus Airhorn, Public Address and Hands-Free operation, Diagnostix<sup>™</sup> & SI TEST<sup>®</sup>. 5 year warranty on most models.

- 295SLSA1.... Single unit, 17 Scan-Lock™ siren tones, hard-wired microphone
- 295HFS2...... Full function remote siren amplifier, flush mount
- 295HFSA5 ... 9-switch light control, low current switching, park kill, time out relay
- 295SLSA6.... Single unit, 9-switch light control, standard switching, 17 Scan-Lock siren tones, removable microphone
- 295HFSA7 ... Remote dual tone, flush mount
- 295HFSC9... Self-contained, dual or mono, 8 programmable profiles, removable microphone
- 295SL100..... Full function, up to two 100 watt speakers, heavy-duty microphone, 17 Scan-Lock siren tones, 2 year warranty
- 295SL101..... Full function, up to two 100 watt speakers, heavy-duty plug-in microphone, 17 Scan-Lock siren tones, 2 year warranty





# Enhance your NFPA 1901 Packages

### **100 WATT RMS SIREN SPEAKERS**

For bumper and flange mounting, Projector<sup>®</sup> Series speakers produce 122.5dB, exceeding California Title XIII, Class A (120dB @ 10') and S.A.E. J1849 when used with Whelen 295HFS Series.

SA31101D.....100 watt speaker for driver side of 2001 to present International® Series chassis SA31101P.....100 watt speaker for passenger side of 2001 to present International Series chassis

#### SA314 , SA315 and NEW SA316P

SA314A...... 100 watt compact speaker for behind bumper mounting, natural aluminum

- SA315P...... 100 watt compact speaker for behind bumper mounting, Black nylon composite
- SA316P...... 100 watt compact speaker for behind bumper mounting, Black nylon composite

#### **Mounting Brackets**

SAK1Universal Mount Kit
SAK23 Ford Expedition, 2007-2017
SAK24 Chevy Suburban/Silverado, 2007-2013
SAK25 Chevy Express Van, 2006-2016
SAK32 Ford E350/E450, 2008-2016, passenger or driver side
SAK40 Ford F-250/F-350, 2011-2016, passenger side
SAK41 Ford F-250/F-350, 2011-2016, driver side
SAK42 Dodge 4500, 2011-2016, passenger side
SAK43 Dodge 4500, 2011-2016, driver side
SAK44 Ford Police Interceptor Utility, 2011-2017
SAK47 Dodge Ram 1500, 2012-2017, passenger side
SAK48 Dodge Ram 1500, 2012-2017, driver side
SAK49 Chevy Silverado 1500/GMC 1500, 2014-2016, passenger side
SAK50 Chevy Silverado 1500/GMC 1500, 2014-2016, driver side
SAK51 Ford Police Interceptor Utility, 2011-2017, passenger side
SAK52 Ford Police Interceptor Utility, 2011-2017, driver side
SAK54 Dodge Durango, 2013-2017
SAK55 Chevy Suburban/Tahoe, 2015-2017 passenger side
SAK56 Chevy Suburban/Tahoe, 2015-2017, driver side
SAK57 Ford F-150, 2015-2017
SAK61D Ford F-250/F-350, 2017 without factory headlight, driver side
SAK61P Ford F-250/F-350, 2017 without factory headlight, passenger side

<//>



SA31I01P

NFPA 1901



SA314A



SA315P



SA316P



## **Enhance your NFPA 1901 Packages**

### **ALPHA SIREN AMPLIFIERS**

NFPA 1901

Economy priced ALPHA Sirens deliver 100 or 200 watts of siren warning power, HANDS-FREE operation, multiple warning tones and horn ring over-ride capability

ALPHA12R...100 watt remote siren amplifier, remote switches purchased separately



### **HOWLER™ LOW FREQUENCY TONE SIREN**

Adding a layer of warning for intersections and high risk areas when used with your 100/200 watt siren amplifier, Howler provides deep tones to penetrate other vehicles, alerting drivers and pedestrians of your approach. Includes 8 different tone durations. Includes siren amplifier and two speakers. Works in conjunction with existing siren systems (purchased separately)

HOWLER ..... Siren amplifier with two speakers and vehicle specific mounting bracket

#### **Mounting Brackets**

HWLRB2...... Ford Expedition, 2008-20017
HWLRB4...... Ford E-Series, 2008-20016
HWLRB11.... Chevy Express G-Series, 2011-2016
HWLRB12.... Ford F-250 to F550, 2011-2013
HWLRB13.... Ford Police Interceptor Utility 2013-1015, driver side bracket includes
built-in mounting for a SA315P speaker, Ford Police Interceptor Utility 2016-2017
without fog lights. If vehicle has fog lights, use HWLFE13
HWLR14..... Dodge 4500, 2011-2016
HWLRB19.... Chevy Silverado 1500, 2014-2015
HWLRB20.... Chevy Tahoe, 2015-2016
HWLRB22.... Ford F-250/ F-350, 2011-2017
HWLRB24.... Chevy Silverado 1500, 2017





# SPECIFICATIONS

## LIGHTHEADS

Lighthead	Lamp Type	Amp Max	Amp Avg.	Dimensions, H x W	
6RB	Rota-Beam <sup>™</sup>	1.0	0.40	4-3/16" x 6-9/16"	
M4		1.5	0.6	3-3/8" x 5-1/2"	
M6	Linear-LED®	2.25	0.9	4-5/16" x 6-3/4"	
M7		2.25	0.9	3-3/8" x 7-5/8"	
M9		3	1.2	6-1/2" x 10-3/8"	
M6V2	V-Series <sup>™</sup>	1.4	0.62	4-5/16" x 6-3/4"	
M9V2	Super-LED	2.4	2.40	6-1/2" x 10-3/8"	
ION™		1.0	0.40		
ION Wide-angle		1.0	0.40	1-11/16" x 5-15/16"	
ION DU0™		1.0	0.40		
ION T-Series <sup>™</sup>		0.82	0.33	1" x 4-3/16"	
LIN3 <sup>™</sup>		0.4	0.17	1-1/8" x 3-1/2"	
LINZ6 <sup>™</sup>	Linear LED	0.75	0.3	2" x 4"	
Micron™	Linear-LED	0.6	0.24	7/8" x 4"	
400		1.8	0.72	3-3/16" x 4-15/16"	
500		1	0.4	1-5/8" x 5"	
600		1.4	0.53	4-1/8" x 6-1/2"	
700		1.4	0.53	3-1/16" x 7-1/4"	
900		2.8	1	7-1/8" x 9-1/8"	
LINZ6		0.75	0.3	2" x 4"	
M4		0.75 (per side) simultaneous	0.3 (per side) alternating	3-3/8" x 5-1/2"	
M6	Split	2.2 (per side) simultaneous	1.1 (per side) alternating	4-5/16" x 6-3/4"	
M7	Linear-LED	2.2 (per side) simultaneous	1.1 (per side) alternating	3-3/8" x 7-5/8"	
M9		3 (per side) simultaneous 1.6 (per side) alternating		6-1/2" x 10-3/8"	
1013	DUO™	2.4 (per color)			
	Combination	1.58 Warning /	1.5 Scenelight		
500	Split TIR6™	0.315 (per side)	0.125 (per side)	1-5/8" x 5"	
500		0.50 (per side)	.20 (per side)	1 0/0 //0	
600	Split Linear-LED	0.75 (per side)	0.3	4-1/8" x 6-1/2"	
700		0.75 (per side)	0.3	3-1/16" x 7-1/4"	
900		1.5 (per side)	0.6	7-1/8" x 9-1/8"	
V23		0.765	.62	2-11/16" x 4-1/4"	
4V3	V-Series Super-LED	1.20	0.52	3-3/16" x 4-15/16"	
5V3		0.50	1.12	1-5/8" x 5-3/8"	
TIR3™	TIR3	0.4	0.16	1-1/8" x 3-1/2"	
500 TIR6		0.63	0.315	1-5/8" x 5"	
500	IINU	0.03	0.315	1-0/0 X 0	

## LIGHTBARS

Model	Voltage	Lamps	Amps	Dimensions		
FREEDOM®						
F4NMINI (pair)		8	6	3-3/4" x 12-1/2" x 22-1/2"		
F4N2VLED / F4N2QLED	12.8	8	6	3-3/4" x 12-1/2" x 55"		
F4N0VLED / F4N0QLED	12.0	8	6	3-3/4" x 12-1/2" x 60"		
F4N7VLED / F4N7QLED		8	6	3-3/4" x 12-1/2" x 72"		
		JUSTICE	Ð			
JNMINI (pair)		10	7	2-1/4" x 12" x 22"		
JE2NFPA	12.8	10	7	2-1/4" x 12" x 56-1/4"		
JEONFPA		10	7	2-1/4" x 12" x 62-3/8"		
FREEDOM MICRO EDGE						
MCFLED2R (ea.)	12.8	2	1.5 ea.	3-3/4" x 12" x 8-1/4"		

## BEACONS

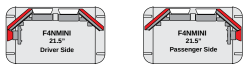
Model	Voltage	Amps	Dimensions,
RB6T		4.5	6-3/4" H x 7-7/8" Dia.
L31	12.8	4	4-1/64" H x 7-11/64" Dia.
R316		2.2	4" H x 7-3/16" Dia.
B6T		5.9	8-5/8" H x 7-13/16 W x 8-1/16 D
B6LED		5.4	
B63		4.5	7-3/8" H x 7-13/16" W x 8-1/16 D



# Lightbar Diagrams

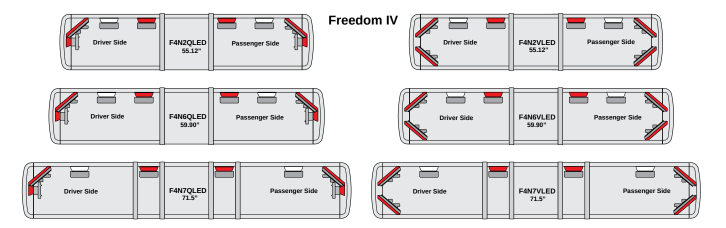
FRONT

### Mini Freedom<sub>®</sub> IV

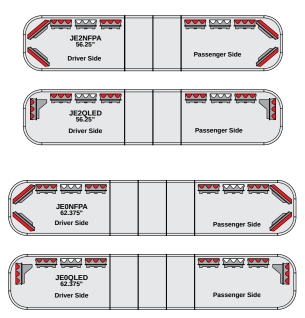


### Mini Justice®





Justice





////

Discover other accessory lighting on our website.