

### ZONE A - Front

**Upper:**  
ETL 5000 57.5" LED lightbar - 360 degree light output  
(Red End Caps w/ Red & White center modules)

**Lower:**  
2 - Predator 2 Dual Stacked Surface Mounts  
#EP2DSMDBR (Red/Red)

### ZONE B - Passenger Side

**Upper:**  
4 - Predator 2 Dual Stacked Surface Mounts  
#EP2DSMDBK (Red/Amber)

**Lower:**  
3 - Predator 2 Dual Stacked Surface Mounts  
#EP2DSMDBK (Red/Amber)  
**OR** 3 - Predator 2 Side-by-Side Surface Mounts  
#EP2DSSDBK (Red/Amber)

### ZONE C - Rear

**Upper:**  
2 - Predator 2 Dual Stacked Surface Mounts  
#EP2DSMDBR (Red/Red)  
2 - Predator 2 Dual Stacked Surface Mounts  
#EP2DSMDBA (Amber/Amber)

**Lower:**  
2 - Predator 2 Dual Stacked Surface Mounts  
#EP2DSMDBK (Red/Amber)  
**OR** 2 - Predator 2 Side-by-Side Surface Mounts  
#EP2DSSDBK (Red/Amber)

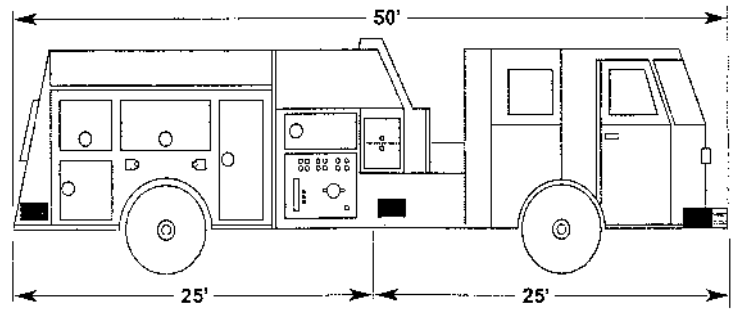
### ZONE D - Driver Side

**Upper:**  
4 - Predator 2 Dual Stacked Surface Mounts  
#EP2DSMDBK (Red/Amber)

**Lower:**  
3 - Predator 2 Dual Stacked Surface Mounts  
**OR** 3 - Predator 2 Side-by-Side Surface Mounts  
#EP2DSSDBK (Red/Amber)

### ZONE C - REAR

### ZONE A - FRONT



### ZONE B - PASSENGER SIDE ZONE D - DRIVER SIDE

#### CALLING RIGHT OF WAY

ZONE A	Provided*	Required
Upper	3,500,000	1,000,000
Lower	3,000,000	150,000

ZONE B	Provided*	Required
Upper	3,300,000	400,000
Lower	1,900,000	150,000

ZONE C	Provided*	Required
Upper	1,400,000	400,000
Lower	1,300,000	150,000

ZONE D	Provided*	Required
Upper	3,390,000	400,000
Lower	1,900,000	150,000

#### BLOCKING RIGHT OF WAY

ZONE A	Provided*	Required
Upper	2,500,000	400,000
Lower	1,400,000	150,000

ZONE B	Provided*	Required
Upper	2,600,000	400,000
Lower	1,900,000	150,000

ZONE C	Provided*	Required
Upper	2,600,000	800,000
Lower	1,300,000	150,000

ZONE D	Provided*	Required
Upper	2,600,000	400,000
Lower	1,900,000	150,000

**\*Output based upon Alternating Flash Pattern at 50% of duty cycle.**



ZONE A (upper)



ZONE A (lower)  
ZONES B, C & D  
(upper & lower)



ZONES B, C & D (upper & lower)

## CERTIFICATE OF COMPLIANCE WITH NFPA 1901

This system is tested and certified by SoundOff Signal to meet all requirements for the NFPA 1901 Standards for Automotive Fire Apparatus (2003 Edition). See Chapter 13 titled "Low Voltage Electrical Systems and Warning Devices". This system is certified 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