

930N1-7208-0124 FLASH PATTERN

LIGHTBAR LAMP CONFIGURATION

	DF4	DF3	DF2	DF1	PF1	PF2	PF3	PF4	
DC									PC
DA									PA
	DR4	DR3	DR2	DR1	PR1	PR2	PR3	PR4	

MODE	CONTROL WIRES ACTIVATED	LAMP OPERATION	
		FRONT / CORNER / ALLEY STROBES	ALLEY HALOGENS
1	ORANGE & BLUE & WHITE/BLACK (CLEARING THE RIGHT OF WAY)	DF4, DA & PC SIMULTANEOUS AND ALTERNATE WITH PF4, PA & DC SIMULTANEOUS (6 PULSES PER BURST) DF3 & PF3 SIMULTANEOUS AND ALTERNATE WITH DF2 & PF2 SIMULTANEOUS (6 PULSES PER BURST) DF1 ALTERNATES WITH PF1 (3 PULSES PER BURST)	DA ALTERNATES WITH PA
2	ORANGE & BLUE (BLOCKING THE RIGHT OF WAY)	DF4 & DA SIMULTANEOUS AND ALTERNATE WITH PF4 & PA SIMULTANEOUS (6 PULSES PER BURST) DF3 & PF3 SIMULTANEOUS AND ALTERNATE WITH DF2 & PF2 SIMULTANEOUS (6 PULSES PER BURST)	DA ALTERNATES WITH PA

OPTIONAL CONTROL WIRES FOR HALOGEN FLASHER

CONTROL WIRE ACTIVATED	HALOGEN LAMP
YELLOW	DA & PA ALLEY FLASHER

OPTIONAL 930-PRE PREEMPTION EMITTER - Forward facing strobes in C.R.O.W.

ORG + WHT/BLK + BLU	PREEMPTION SIGNAL EMITTED
ORG + WHT/BLK	Standard NEOBE® Flash Rate
ORG + WHT/BLK +BLU + BRN/WHT	Standard NEOBE® Flash Rate

OPTIONAL 930-PRE2-1C SINGLE HEAD PREEMPTION EMITTER in FC

BRN/WHT	Standard NEOBE® Flash Rate
RED/WHT or (BRN/WHT & RED/WHT)	PREEMPTION SIGNAL EMITTED

- NOTE: 1. The GREEN control wire activates high intensity to all strobes (the lightbar must be operated in high intensity to meet NFPA specifications).**
- 2. Apply +12vdc to the appropriate control wire to activate the desired function.**