

930N1-4805-PS03 FLASH PATTERN

LIGHTBAR LAMP CONFIGURATION

DF2	DF1	FC	PF1	PF2
DC				PC
DA				PA
DR2	DR1	RC	PR1	PR2

FLASH PATTERN: NFPA-1901 TOMAR PUMPER SYSTEM 3 (LOOP UNCUT)

MODE	CONTROL WIRES ACTIVATED	LAMP OPERATION	
		FRONT / CORNER / ALLEY STROBES	FRONT / ALLEY HALOGENS
1	BLUE (BLOCKING THE RIGHT OF WAY)	DF2 & PF2 SIMULTANEOUS AND ALTERNATE WITH DF1 & PF1 SIMULTANEOUS (6 PULSES PER BURST) DA ALTERNATES WITH PA (3 PULSES PER BURST) DC ALTERNATES WITH PC (3 PULSES PER BURST)	DA ALTERNATES WITH PA
2	BLUE & ORG (CLEARING THE RIGHT OF WAY)	DF2 & PF2 SIMULTANEOUS AND ALTERNATE WITH DF1 & PF1 SIMULTANEOUS (6 PULSES PER BURST) DA ALTERNATES WITH PA (3 PULSES PER BURST) DC ALTERNATES WITH PC (3 PULSES PER BURST)	DA ALTERNATES WITH PA FC (ALTERNATING FLASHER)

OPTIONAL 930-PRE PREEMPTION EMITTER

Forward facing strobes will emit a High or Low priority preemption signal

C.R.O.W.	PREEMPTION SIGNAL EMITTED
C.R.O.W. + WHT/BLK	Standard NEOBE® Flash Rate

OPTIONAL 930-PRE2-1C SINGLE HEAD PREEMPTION EMITTER

FC strobe will emit a High or Low priority preemption signal

C.R.O.W.	Standard NEOBE® Flash Rate
C.R.O.W. + WHT/BLK	PREEMPTION SIGNAL EMITTED

When ordering a Preemption system, please specify High or Low priority for factory configuration

NOTE:

1. The 930N1-4805-PS03 is factory wired for High Intensity to meet NFPA specifications.
2. The FC (Clear takedown flasher or 930-PRE2-1C Emitter) will be disabled in “Blocking The Right Of Way.”
3. Apply +12vdc to appropriate control wire to activate desired function.