

# 930N1-7208-0063 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
0	NONE	NONE
1	ORANGE & BLUE  (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)
2	BLUE  (BLOCKING THE RIGHT OF WAY)	DF4, DA & PC SIMULTANEOUS AND ALTERNATE WITH PF4, PA & DC SIMULTANEOUS (6 PULSES PER BURST) DF3 ALTERNATES WITH PF3 (6 PULSES PER BURST)

### CONTROL WIRES FOR OPTIONAL HALOGEN LAMPS

CONTROL WIRE ACTIVATED	LAMP
BRN	DF1 (TAKEDOWN or FRONT FLASHER)
RED/WHT	PF1 (TAKEDOWN or FRONT FLASHER)
GRY	DA (DRIVER ALLEY)
YEL	PA (PASSENGER ALLEY)

### CONTROL WIRES FOR OPTIONAL HALOGEN ALLEY FLASHER

CONTROL WIRE ACTIVATED	HALOGEN LAMP
GRY	PA & DA (ALLEY FLASHERS)

### CONTROL WIRES FOR OPTIONAL PRE2-1C SINGLE STROBE EMITTER

CONTROL WIRE ACTIVATED	STROBE LAMP
BRN/WHT	DF1 (ACTIVE EMITTER)

**NOTE:**

1. The 930N1-7208-0063 Light Bar may be used in a Tomar Pumper System 3 NFPA package, provided that DF2 & PF2 are specified as Clear Strobe lamps and that DA & PA are specified as Amber/Red Halogen/Strobe lamps. The remaining strobe lamps may be specified as Red, Blue or Red/Blue split lens, but may not be specified as Clear, or Amber (except DA & PA).
2. The 930N1-7208-0063 Light Bar is to be operated in High Intensity to meet NFPA specifications.
3. Apply +12vdc to appropriate control wire to activate desired function.