

930DN-2402-LS3P FLASH PATTERN

DUAL MINI LIGHTBAR LAMP CONFIGURATION

2DF1	2PF1	1DF1	1PF1
2DC	2PC	1DC	1PC
2DA	2PA	1DA	1PA
2DR1	2PR1	1DR1	1PR1

MODE	CONTROL WIRES ACTIVATED	LAMP OPERATION	
		REAR / ALLEY STROBES	FRONT / CORNER STROBES
0	NONE	NONE	NONE
	ORG & BLU Blocking Right of Way	1DR1 ALTERNATES WITH 1PR1 (6 PULSES PER BURST) 1DA ALTERNATES WITH 1PA (3 PULSES PER BURST) 2DR1 ALTERNATES WITH 2PR1 (6 PULSES PER BURST) 2DA ALTERNATES WITH 2PA (3 PULSES PER BURST)	1DF1 (6 PULSES PER BURST) 1DC ALTERNATES WITH 1PC (3 PULSES PER BURST) 2PF1 (6 PULSES PER BURST) 2DC ALTERNATES WITH 2PC (3 PULSES PER BURST)
1	ORG Clearing Right of Way	1DR1 ALTERNATES WITH 1PR1 (6 PULSES PER BURST) 1DA ALTERNATES WITH 1PA (3 PULSES PER BURST) 2DR1 ALTERNATES WITH 2PR1 (6 PULSES PER BURST) 2DA ALTERNATES WITH 2PA (3 PULSES PER BURST)	1DF1 ALTERNATES WITH 1PF1 (6 PULSES PER BURST) 1DC ALTERNATES WITH 1PC (3 PULSES PER BURST) 2DF1 ALTERNATES WITH 2PF1 (6 PULSES PER BURST) 2DC ALTERNATES WITH 2PC (3 PULSES PER BURST)

NOTE: The 930DN-2402-LS3P Dual Mini lightbar pair is part of an NFPA specified emergency warning light system. The 930DN-2402-LS3P must be operated in High Power Intensity in order to contribute effectively to the complete NFPA system.

**GREEN control wire activates high intensity to strobes.
Apply +12vdc to appropriate control wire to activate desired function.**