

930NH-4805-0095 FLASH PATTERN

LIGHTBAR LAMP CONFIGURATION

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

MODE	CONTROL WIRES ACTIVATED	LAMP OPERATION	
		REAR / ALLEY STROBES & HALOGENS	FRONT / CORNER STROBES & HALOGENS
1	BLU or BLU & WHT/BLK FRONT STROBES ONLY	NONE	DF2 ALTERNATES WITH PF2
2	ORG ALL, EXCEPT FRONT	DR1, DR2 & PA SIMULTANEOUS AND ALTERNATE WITH PR1, PR2 & DA SIMULTANEOUS	DC ALTERNATES WITH PC
3	ORG & WHT/BLK HALOGEN ONLY	DR1 & *RCR* SIMULTANEOUS AND ALTERNATE WITH PR1 & *RCL* SIMULTANEOUS	DF1 & *FCR* SIMULTANEOUS AND ALTERNATE WITH PF1 & *FCL* SIMULTANEOUS
4	ORG & BLU	DR1, DR2 & PA SIMULTANEOUS AND ALTERNATE WITH PR1, PR2 & DA SIMULTANEOUS	DF1 & DF2 SIMULTANEOUS AND ALTERNATE WITH PF1 & PF2 SIMULTANEOUS DC ALTERNATES WITH PC
5	ORG & BLU & WHT/BLK ALL ON	DR1, DR2 & *RCR* SIMULTANEOUS AND ALTERNATE WITH PR1, PR2 & *RCL* SIMULTANEOUS DA ALTERNATES WITH PA	DF1, DF2 & *FCR* SIMULTANEOUS AND ALTERNATE WITH PF1, PF2 & *FCL* SIMULTANEOUS DC ALTERNATES WITH PC

NOTE: FC – (FCL, FCR) & RC – (RCL & RCR), are Optional Halogens which are Normally Blank. Order Takedown Flasher and or Rear Work Flasher to generate the synchronized pattern above.

CONTROL WIRES FOR OPTIONAL HALOGENS

CONTROL WIRE ACTIVATED	HALOGEN LAMP
RED/WHT	RC (REAR WORK)
BROWN	FC (TAKEDOWN)
GRAY	DA (DRIVER ALLEY)
YELLOW	PA (PASSENGER ALLEY)

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