

930NH-4805-0048 FLASH PATTERN

LIGHTBAR LAMP CONFIGURATION

DC DF2 DF1 FC PF1 PF2 PC
 DA DR2 DR1L/DR1R RCL/RCR PR1L/PR1R PR2 PA

MODE	CONTROL WIRES ACTIVATED	LAMP OPERATION	
		REAR / ALLEY STROBES & HALOGENS	FRONT / CORNER STROBES & HALOGENS
1	ORG	DR2 ALTERNATES WITH PR2	NONE
2	ORG & BLU	DR2 ALTERNATE WITH PR2 DA ALTERNATES WITH PA	DF2 & DF1 SIMULTANEOUS AND ALTERNATES WITH PF2 & PF1 SIMULTANEOUS Optional Split Strobe *DF1 ALTERNATES WITH *PF1
3	ORG & BLU & WHT/BLK	SAME AS MODE 2	DF2 & DF1 SIMULTANEOUS AND ALTERNATES WITH PF2 & PF1 SIMULTANEOUS DC ALTERNATES WITH PC Optional Split Strobe *DF1 ALTERNATES WITH *PF1
STROBES ONLY	BLU	DR2 ALTERNATE WITH PR2	DF2 ALTERNATES WITH PF2 DC ALTERNATES WITH PC Optional Split Strobe *DF1 ALTERNATES WITH *PF1
HALOGENS ONLY	ORG & WHT/BLK	DA ALTERNATE WITH PA	DF1 ALTERNATES WITH PF1

* DF1 & PF1 STANDARD HALOGEN LAMPS – OPTIONALLY SPLIT HALOGEN / STROBE

CONTROL WIRES FOR OPTIONAL HALOGENS

CONTROL WIRE ACTIVATED	HALOGEN LAMP
BROWN	FC TAKEDOWN or DF1 / PF1 SPLIT TAKEDOWN
RED/WHT	FC FLASHER
BRN/WHT	FC STEADYBURN (DUAL MODE – FLASHER)
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.**

CONTROL WIRES FOR CUSTOMER CONTROLLED HALOGEN ARROW

TOMAR M1072 CABLE	HALOGEN LAMP
YELLOW	DR1L
YELLOW/WHITE	DR1R
RED	RCL
RED/WHITE	RCR
BLACK	PR1L
BLACK/WHITE	PR1R

Apply -12vdc to appropriate control wire to activate desired function.