

930NH-7208/PRE 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 | |
|------|------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | REAR / ALLEY STROBES & HALOGENS | FRONT / CORNER STROBES & HALOGENS |
| 1 | ORG (ALL ON) *PREEMPTION* | <u>STROBES</u> DR4, PR4 & DA SIMULTANEOUS AND ALTERNATE WITH DR2, PR2 & PA SIMULTANEOUS <u>HALOGENS</u> DR1 & DR3 SIMULTANEOUS AND ALTERNATE WITH PR1 & PR3 SIMULTANEOUS | <u>STROBES</u> DF4 & PF4 SIMULTANEOUS AND ALTERNATE WITH DF2 & PF2 SIMULTANEOUS (6 PULSES PER BURST) DC ALTERNATES WITH PC (3 PULSES PER BURST) <u>PREEMPTION SIGNAL</u> (HIGH PRIORITY) DF1 ALTERNATES WITH PF1 (HIGH PRIORITY FLASH RATE) <u>HALOGENS</u> DF3 ALTERNATES WITH PF3 |
| 2 | ORG & BRN/WHT (ALL ON) PARKING BRAKE OVERRIDE | <u>STROBES</u> SAME AS MODE 1 <u>HALOGENS</u> SAME AS MODE 1 | <u>STROBES</u> SAME AS MODE 1 <u>NON-PREEMPTION SIGNAL</u> (PARKING BRAKE OVERRIDE) DF1 ALTERNATES WITH PF1 (STANDARD FLASH RATE) <u>HALOGENS</u> SAME AS MODE 1 |

CONTROL WIRES FOR OPTIONAL HALOGENS

CONTROL WIRE ACTIVATED

BROWN
GRAY
YELLOW

HALOGEN LAMP

| | |
|-----------|-----------------|
| DF2 & PF2 | SPLIT TAKEDOWN |
| DA | DRIVER ALLEY |
| PA | PASSENGER ALLEY |

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