

930H-4805/STT 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 HALOGENS	FRONT / CORNER HALOGENS
0	NONE	NONE	NONE
FACTORY DEFAULT (INBOARD/OUTBOARD)	ORANGE (WIRED TO PIN 2 OF 930H-16)	DR2, PR2 & DAF SIMULTANEOUS AND ALTERNATE WITH DR1, PR1 & PAF SIMULTANEOUS	DF1 ALTERNATES WITH PF1 DC ALTERNATES WITH PC
ALTERNATE PATTERN 1 (LEFT/RIGHT)	ORANGE (WIRED TO PIN 6 OF 930H-16)	DR2, DR1 & DAF SIMULTANEOUS AND ALTERNATE WITH PR2, PR1 & PAF SIMULTANEOUS	DF1 ALTERNATES WITH PF1 DC ALTERNATES WITH PC
ALTERNATE PATTERN 2 (SWEEP)	ORANGE (WIRED TO PIN 7 OF 930H-16)	DR2, DR1, PR1, PR2, PR1, DR1, REPEAT DAF ALTERNATES WITH PAF	DF1, PF1, PF1, DF1, REPEAT DC ALTERNATES WITH PC

CONTROL WIRES FOR OPTIONAL HALOGENS

CONTROL WIRE ACTIVATED	HALOGEN LAMP
BLUE	FC (TAKEDOWN)
WHITE/BLACK	DAA & PAA (ALLEYS)
GREEN	RC (REAR WORK)
BROWN/WHITE	DF2 & PF2 (TAIL LIGHTS)
GRAY	DF2 (TURN SIGNAL)
YELLOW	PF2 (TURN SIGNAL)

NOTE: The 930H-4805/STT lightbar comes wired for the FACTORY DEFAULT flash pattern. This flash pattern alternates the Rear INBOARD halogens with the Rear OUTBOARD halogens. The lightbar may be field selected to operate in one of two alternate flash patterns. The ALTERNATE PATTERN 1 alternates the LEFT (driver's) side halogens with the RIGHT (passenger's) side halogens. To field select this pattern move the ORANGE control wire on the 930H-16 HALOGEN CONTROLLER from pin 2 of the terminal block to pin 6. The ALTERNATE PATTERN 2 operates the front and rear halogens in a SWEEP pattern. To field select this pattern move the ORANGE control wire on the 930H-16 HALOGEN CONTROLLER from pin 2 of the terminal block to pin 7.