

# 465H-8009 FLASH PATTERN

## LIGHTBAR LAMP CONFIGURATION

DF4   DF3   DF2   DF1   FC   PF1   PF2   PF3   PF4  
DC PC

MODE	CONTROL WIRES ACTIVATED	LAMP OPERATION
		HALOGENS
1  DUAL SWEEP	ORG	DF4 & PF1 followed by, DF3 & PF2, DF2 & PF3, DF1 & PF4, DF2 & PF3, DF3 & PF2, REPEAT *FCR ALTERNATES WITH *FCL DC ALTERNATES WITH PC
2	BLU or ORG & BLU	DF4, DF3, *FCR, PF1 & PF2 SIMULTANEOUS AND ALTERNATE WITH DF2, DF1, *FCL, PF3 & PF4 DC ALTERNATES WITH PC
3	WHT/BLK or BLU & WHT/BLK or ORG, BLU & WHT/BLK	DF4, DF1, *FCR, PF1 & PF4 SIMULTANEOUS AND ALTERNATE WITH DF3, DF2, *FCL, PF2 & PF3 DC ALTERNATES WITH PC

\* FC = FCR & FCL is an optional halogen lamp position. The FC position can be a flashing halogen (as indicated above) with steadyburn override, or FC can be an Independent Takedown.

### CONTROL WIRE FOR FC FLASHING w/ STEADYBURN OVERRIDE

CONTROL WIRE ACTIVATED  
GREEN

OPTIONAL FC HALOGEN LAMP  
FCR & FCL STEADYBURN

### CONTROL WIRE FOR FC INDEPENDENT TAKEDOWN

CONTROL WIRE ACTIVATED  
RED/WHT

OPTIONAL FC HALOGEN LAMP  
FC TAKEDOWN