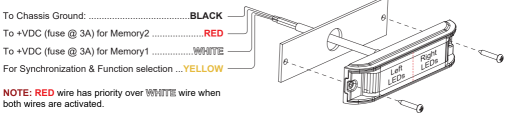
## **Surface Mount**



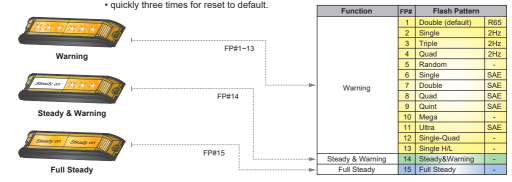
## **Operation**

This lighthead is designed with 2 sets of memory to allow instant switch between 2 pre-set flash patterns with a simple switch of a button (user-supplied). Connect **BLACK** wire to Ground, and apply +VDC to WHITE wire to activate Memory1 or to **RED** wire to activate Memory2.

#### Step 1

# Select Function & Flash Pattern

- a. Activate Memory1 by applying +VDC to WHITE wire.
- b. While WHITE wire is activated, momentarily apply +VDC to YELLOW wire:
  - once for <1 second for next flash pattern.



#### Step 2

#### Select Mode

- a. While WHITE wire is activated, apply +VDC to YELLOW wire for >3 seconds to enter Mode setting.
- b. Once in Mode setting, lighthead will display dim slow pulses based on its Mode and Group (single or double pulses respectively).
- c. Momentarily apply +VDC to YELLOW wire for <1 second for next Mode. (refer to Mode charts).
- d. Momentarily apply +VDC to YELLOW wire quickly 3 times within 1 second to reset to Mode1.
- e. When desired mode is selected, apply +VDC to YELLOW for >3 seconds or disconnect all power to exit Mode setting.
- f. To configure Memory2, apply +VDC to RED wire and repeat the above steps A & B.



vvarning

NOTE: For mutiple lighthead installation, heads in the same
Group flash together. [G1] Heads alternate with [G2]
Heads. For synchronization all YELLOW wires must be
connected together, and set at the same Flash Pattern.

		Mode	Warning Effect				
	0	All (single pulse)	All [G1]				
	0	All (double pulse)	→ All [G2]				
	€	Split (single pulse)	Split [G1]				
	0	Split (double pulse)	Split [G2]				
	6	Left (single pulse)	Left only [G1]				
	0	Left (double pulse)	Left only [G2]				
	0	Right (single pulse)	Right only [G1]				
9	8	Right (double pulse)	Right only [G2]				

All = Left & Right simultaneous Split = Left & Right alternating

[G1] = Group1 [G2] = Group2



Steady & Warning

	Mode		Steady&Warning Effect				
All (single pulse)			Left Steady & Right Double Flash [G1]				
2 All (double pulse)		1	Left Steady & Right Double Flash [G2]				
Split (single pulse)		1	Right Steady & Left Double Flash [G1]				
4	Split (double pulse)	4	Right Steady & Left Double Flash [G2]				
6	Left (single pulse)	$\Leftrightarrow$	Left Steady & Right Quad Flash [G1]				
0	Left (double pulse)	$\Rightarrow$	Left Steady & Right Quad Flash [G2]				
0	Right (single pulse)	$\Rightarrow$	Right Steady & Left Quad Flash [G1]				
8	Right (double pulse)	$\Rightarrow$	Right Steady & Left Quad Flash [G2]				

[G1] = Group1 [G2] = Group2





All = Left & Right simultaneous

Split = Left & Right alternating



# **Examples**

#### **Example Configuration#1:**

I would like Memory1 to be Full Steady (All low power), and
Memory2 to be split Ultra flash (Left row LEDs alternate Right row LEDs).

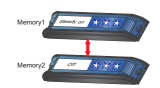
- 1. Activate WHITE wire and select FP#15.
- 2. Enter Mode setting and select Mode#2.
- 3. Activate RED wire and select FP#11.
- 4. Enter Mode setting and select Mode#3 (or Mode#4).

# Memory2

#### **Example Configuration#2:**

I would like Memory1 to be Left Steady & Right Double Flash, and Memory2 to be All Ultra flash.

- 1. Activate WHITE wire and select FP#14.
- 2. Enter Mode setting and select Mode#1 (or Mode#2).
- 3. Activate RED wire and select FP#11.
- 4. Enter Mode setting and select Mode#1 (or Mode#2).



	Quick reference chart											
		Mode <b>①</b>	Mode 2	Mode 😉	Mode 4	Mode <b>5</b>	Mode <b>6</b>	Mode 🕏	Mode 8			
	1	All Double R65 [G1]	All Double R65 [G2]	Split Double [G1]	Split Double [G2]	Left Double [G1]	Left Double [G2]	Right Double [G1]	Right Double [G2]			
	2	All Single 2Hz [G1]	All Single 2Hz [G2]	Split Single [G1]	Split Single [G2]	Left Single [G1]	Left Single [G2]	Right Single [G1]	Right Single [G2]			
	3	All Triple 2Hz [G1]	All Triple 2Hz [G2]	Split Triple [G1]	Split Triple [G2]	Left Triple [G1]	Left Triple [G2]	Right Triple [G1]	Right Triple [G2]			
	4	All Quad 2Hz [G1] All Quad 2Hz [G2] Split Quad [G1] Split		Split Quad [G2]	Left Quad [G1]	Left Quad [G2]	Right Quad [G1]	Right Quad [G2]				
	5	Random Random Random		Random	Random	Random	Random	Random	Random			
ns	6	All Single [G1]	All Single [G2]	Split Single [G1]	Split Single [G2]	Left Single [G1]	Left Single [G2]	Right Single [G1]	Right Single [G2]			
Patterns	7	All Double [G1]	All Double [G2]	Split Double [G1]	Split Double [G2]	Left Double [G1]	Left Double [G2]	Right Double [G1]	Right Double [G2]			
Pat	8	All Quad [G1]	All Quad [G2]	Split Quad [G1]	Split Quad [G2]	Left Quad [G1]	Left Quad [G2]	Right Quad [G1]	Right Quad [G2]			
동	9	All Quint [G1]	All Quint [G2]	Split Quint [G1]	Split Quint [G2]	Left Quint [G1]	Left Quint [G2]	Right Quint [G1]	Right Quint [G2]			
Flash	10	All Mega [G1]	All Mega [G2]	Split Mega [G1]	Split Mega [G2]	Left Mega [G1]	Left Mega [G2]	Right Mega [G1]	Right Mega [G2]			
	11	All Ultra [G1]	All Ultra [G2]	Split Ultra [G1]	Split Ultra [G2]	Left Ultra [G1]	Left Ultra [G2]	Right Ultra [G1]	Right Ultra [G2]			
	12	All Single-Quad [G1]	All Single-Quad [G2]	Split Single-Quad [G1]	Split Single-Quad [G2]	Left Single-Quad [G1]	Left Single-Quad [G2]	Right Single-Quad [G1]	Right Single-Quad [G2]			
	13	All Single H/L [G1]	All Single H/L [G2]	Split Single H/L [G1]	Split Single H/L [G2]	Left Single H/L [G1]	Left Single H/L [G2]	Right Single H/L [G1]	Right Single H/L [G2]			
	14	Left Steady & Right Double Flash [G1]	Left Steady & Right Double Flash [G2]	Right Steady & Left Double Flash [G1]	Right Steady & Left Double Flash [G2]	Left Steady & Right Quad Flash [G1]	Left Steady & Right Quad Flash [G2]	Right Steady & Left Quad Flash [G1]	Right Steady & Left Quad Flash [G2]			
	15	All High power	All Low power	All High power	All Low power	Left High power	Left Low power	Right High power	Right Low Power			