

INSTRUCTION

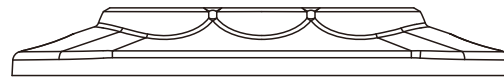
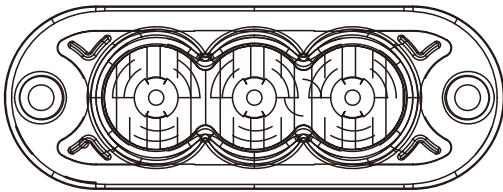
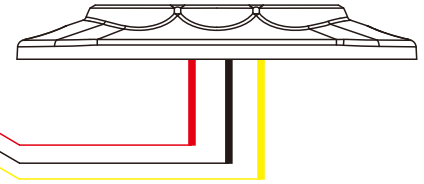
Surface Mount:

To + VDC.....RED ●

To Chassia Ground.....BLACK ●

For Synchronization:..... YELLOW ●

Connect YELLOW wires of all heads together for synchronization
(all heads must be set at the same pattern)



For Simultaneous or Alternating Flash:

1. Apply + VDC to RED and YELLOW wires simultaneously to enter Grouping mode; lighthead will display short (single or double) flashes: .Single flash= Droup 1. Double flash= Group 2

2. Remove YELLOW wire from + VDC and momentarily apply to + VDC to change groups:

- Heads in the same Group flash together.
- Group 1 heads alternate with Group 2 Heads.

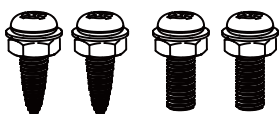
For Flash Patterns:

Momentarily apply + VDC to YELLOW wire:

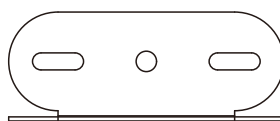
- . Once for next pattern
- . With memory Function

8 functions

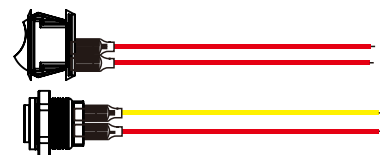
1	Six flash	5	Single flash-R65
2	Quad flash	6	Triple flash
3	Double flash	7	Double flash(Speed)
4	Six flash (Speed)	8	Quad flash(Speed)



NUT



Bracket



PATTERN SWITCH PARTS

INSTRUCTION

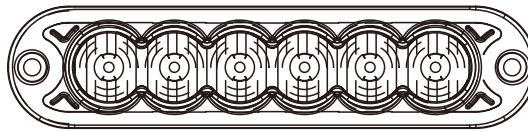
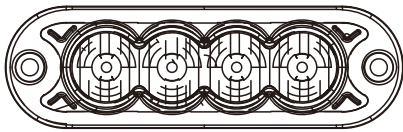
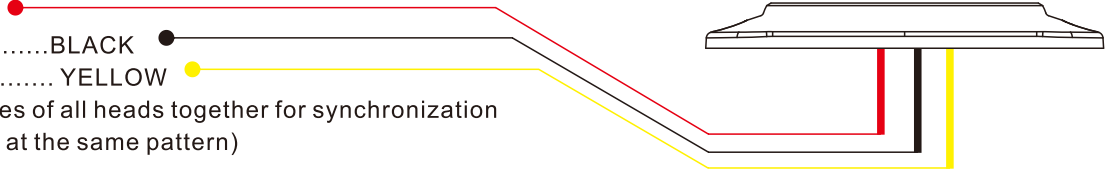
Surface Mount:

To + VDC.....RED

To Chassia Ground.....BLACK

For Synchronization:..... YELLOW

Connect YELLOW wires of all heads together for synchronization
(all heads must be set at the same pattern)



For Simultaneous or Alternating Flash:

1. Apply + VDC to RED and YELLOW wires simultaneously to enter Grouping mode; lighthouse will display short (single or double) flashes: . Single flash= Group 1. Double flash= Group 2
2. Remove YELLOW wire from + VDC and momentarily apply to + VDC to change groups:
 - Heads in the same Group flash together.
 - Group 1 heads alternate with Group 2 Heads.

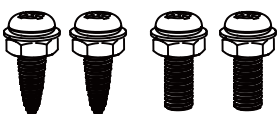
For Flash Patterns:

Momentarily apply + VDC to YELLOW wire:

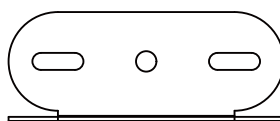
- . Once for next pattern
- . With memory Function

12 functions

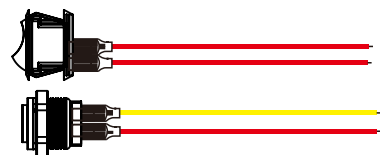
1	Six flash	7	Double flash(Speed)
2	Quad flash	8	Quad flash(Speed)
3	Double flash	9	R/L flash
4	Six flash (Speed)	10	Double Flash(R/L)
5	Single flash-R65	11	Six flash (R/L)
6	Triple flash	12	Triple flash (R/L –Speed)



NUT



Bracket



PATTERN SWITCH PARTS

INSTRUCTION

