Whole Angle Mini Lighthead

RED ----- To +VDC (fuse@ 2A)

BLACK ----- To chassis ground

BLUE ----- For pattern advance and sync

WHITE ------ For dim function

GREEN ------ For steady burn function

YELLOW ----- To +VDC (fuse@ 2A) for second color

(Only dual color lighthead has yellow wire)

Model	Single Color	Dual Color
Color	• • •	
LED Diode	6	3+3 partition
Max. Current	0.9A @ 12 VDC 0.45A @ 24 VDC	0.7A @ 12 VDC 0.35A @ 24 VDC
Voltage	12 ~ 24 VDC	
Operating Tem.	-30 ~ 50℃	
Accessories	M4x16mm screw*2, M3x6mm screws*2, M3x8mm screw*2, 1/8" spring washer*2, flat bracket*2, rotation bracket*2, operation manual	

	FLASH PATTERN	
1	Single 120 (R65)	
2	Double 120 (R65)	
3	Single (SAE)	
4	Double (SAE)	
5	Quad (SAE)	
6	Single fast	
7	Double fast	
8	Quad fast	
9	Quad fast continue	
10	Combo 1	
11	Combo 2	
12	Speed up	
13	Random	
14	Steady burn	

For dual color lighthead flashing:

- Apply RED and YELLOW wire to +VDC together, two colors will flash alternatively.
- Two colors and dual color can be set to different flash pattern.

For flash pattern:

- Momentarily apply **BLUE** wire to +VDC, the flash pattern will advance to next one.
- Apply BLUE wire to +VDC for 3~5 seconds, the flash pattern will reset to pattern 1.

For synchronization:

 Connect BLUE wire of all lightheads together. All lightheads should be set at the same flash pattern.

For simultaneous or alternative flash:

- Apply BLUE wire to +VDC for 7 seconds to enter grouping mode.
 3 LED flash Group 1 (momentarily apply BLUE wire to +VDC to change group)
 6 LED flash Group 2
- Lightheads in the same group flash simultaneously.
- Lightheads in different group flash alternatively.
- Turn off the power to save and exit the grouping mode, the flash pattern will reset to pattern 1.

For dim function:

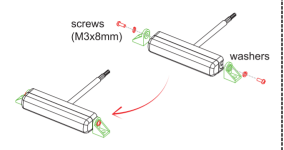
 Apply WHITE wire to +VDC, the light intensity will decrease to 60% for night time driving.

For steady burn function:

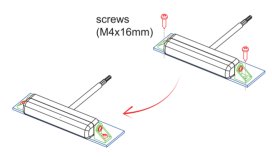
 Apply GREEN wire to +VDC, steady burn pattern will initiate and override original flash pattern.

Installation: Rotation Bracket Mount

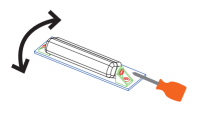
Lightly secure the BRACKETS onto the LIGHT with screws.



Secure the LIGHT onto target surface with screws.

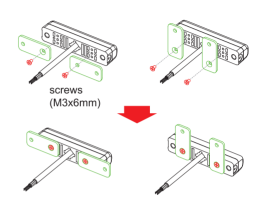


Rotate the LIGHT to target angle, then secure the screws tightly. Apply silicone gel (user supply) on screws to avoid rotation if possible.



Installation: Flat Bracket Mount

1 Chose suitable angle of BRACKETS for install position, then secure the BRACKETS onto the LIGHT with screws.



Secure the LIGHT onto target surface with screws.

