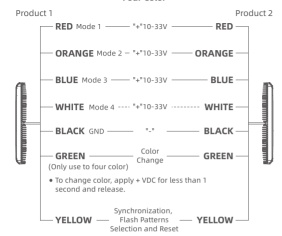
Four Color



- Connect YELLOW wires of all heads together for synchronization.
- To change flash patterns, apply + VDC for less than 1 second and release.
- Flash patterns will be reset when YELLOW wires are connected to RED wire for more than 5 seconds.

A 10A fuse is required for connecting the positive terminal of the product to the battery.



Synchronous: Set the flash mode to be the same for Product 1 and Product 2. Alternating: After setting the flash mode to be the same for Product 1 and Product 2, then select one.

Set to alternating mode.

Priority: Mode 4 > Mode 3 > Mode 2 > Mode 1

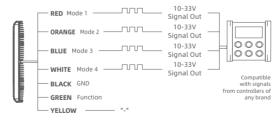
Apply yellow wire to positive pole

Dual Color

Time	1s	2s	3s	4s	5s
Prompt	`ģ ×1	`ф́ ×2	.β√×3	`ф′×4	`ф′×5
Function	Flash Control	Color Control	Brightness	Alternating Flash	Selection and Reset
Order	1. Steady 14. Single-H/L	Color 1	≭ 100%		1
		Color 2	★ 60%		1
		Color 1&2	X 40%	/	1

Four Color

Time	1s	3s	4s	5s
Prompt	`ģ′×1	.β(×3	`@́×4	`@́×5
Function	Flash Control	Brightness	Alternating Flash	Selection and Reset
Order	1. Steady : 14. Single-H/L	★ 100%		/
		★ 60%		/
		X 40%	/	/



Priority: Mode 4 > Mode 3 > Mode 2 > Mode 1



911Signal Technology Inc.

www.911signal.com

B082X9X20001 V1.0



Use to item: 025201****



180° luminous flexible bracket installation LED working and warning lighthead













USER GUIDE

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1. Specifications

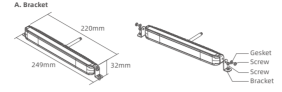
ITEM	025201			
Voltage	10-33V			
Max Power	25W			
Color	Dual	Four		
LED	36pcs	72pcs		
Flash Patterns	14			
LENS	Lin			
Function	Working and Warning Light			
IP Rating	IP67			
Operating Temperature	-30°C to +70°C			
Mounting	Bracket Mount			
Certification	SAE J595, CA T13, ECE R65, ECE R10			
Warranty	5-year			

2. Flash Patterns

1	Steady	8	Single
2	Random	9	Double
3	SAE Single	10	Quad
4	ECE R65 Single	11	Quint
5	ECE R65 Double	12	Ultra
6	ECE R65 Triple	13	Single-Quad
7	ECE R65 Quint	14	Single-H/L

3. Product Introduction

3.1 Mount



Steps:

- 1. Secure the bracket to the product using screws and washers.
- 2. Use self-tapping screws to fix the product to the vehicle.

B. Bracket



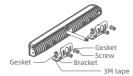
Steps:

- 1. Secure the bracket to the product using screws and washers.
- Use screws to fix the assembly in place at the mounting location.

Note: Use plastic washers to prevent the screws from scratching the vehicle paint.

C. Bracket



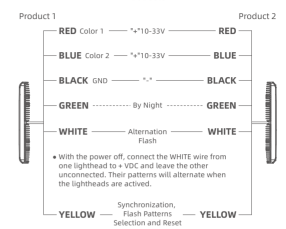


Step

- 1. Use 3M tape to pre-fix the bracket in place at the installation location.
- 2. Secure the bracket with self-tapping screws.
- 3. Use screws and washers to secure the product to the bracket.

3.2 Wire Functions

Dual Color



- Connect YELLOW wires of all heads together for synchronization.
- To change flash patterns, apply + VDC for less than 1 second and release.
- Flash patterns will be reset when YELLOW wires are connected to RED wire for more than 5 seconds.

A 10A fuse is required for connecting the positive terminal of the product to the battery. $\label{eq:connection} % \begin{subarray}{l} \end{subarray} % \beg$



Synchronous: Set the flash mode to be the same for Product 1 and Product 2. Alternating: After setting the flash mode to be the same for Product 1 and Product 2, then select one.

Set to alternating mode.

Priority: Mode 4 > Mode 3 > Mode 2 > Mode 1

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