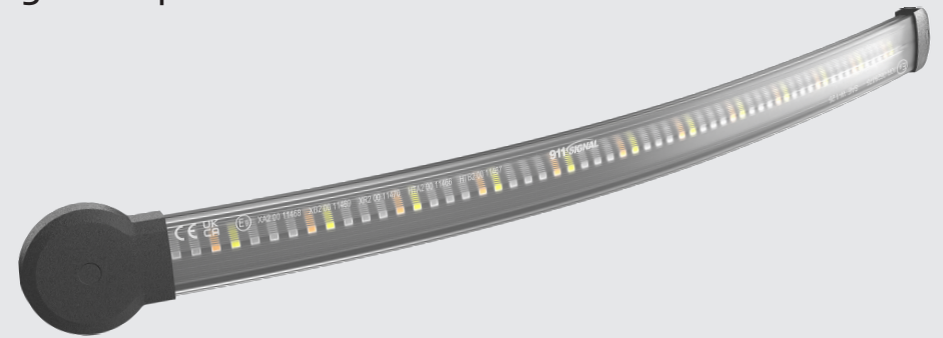




# GECKO 5 SERIES

Silicone Light Strip

USER GUIDE



**911Signal Technology Inc.**  
www.911signal.com

**B085BHX10001 V1.0**

Use to Item:  
025801, 041201, 041202, 190101



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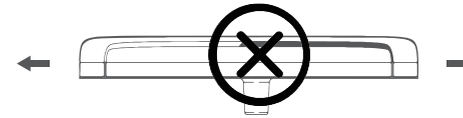
## SAFETY PRECAUTION

The Manual provides all the necessary information for carrying out correct installation. Be sure to read this Manual thoroughly before proceeding with the installation and/or operation of the product so as to prevent serious injury or damage.

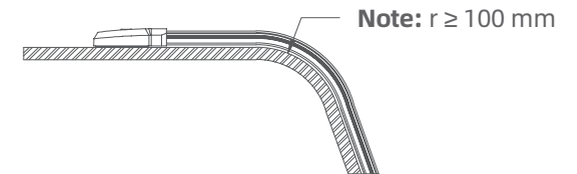
1. Proper installation of the lightbar requires the installer to have a good knowledge of automotive electronics, systems and procedures. Necessary training is required for operators to ensure safety of emergency personnel and the public.
2. Failure to use specified installation parts and/or hardware will void the product warranty.
3. Make a drilling and wiring plan before installation. Please guarantee no vehicle components or other vital parts could be damaged by the drilling process. DO NOT install this product or route any wires in the Air Bag Deployment Zone. Refer to your vehicle Owner's Manual for the location of any air bag deployment zones.
4. The product must be properly grounded in case of any high current arcing. Make sure to follow all wiring guidelines provided in the manual to ensure safety and productivity.
5. The vehicle operator should ensure daily that the product is securely fastened to the vehicle and all features work correctly.
6. The use of this or any other warning device does not ensure all drivers can or will observe or react to an emergency warning signal. Never take the right-of-way for granted. It is your responsibility to be sure you can proceed safely before entering an intersection, drive against traffic, respond at a high rate of speed, or walk on or around traffic lanes.
7. The equipment is intended for use by authorized personnel only. The user is responsible for understanding and obeying all laws regarding emergency warning devices. Therefore, the user should check all applicable city, state, and federal laws and regulations. The manufacturer assumes no liability for any loss resulting from the use of this warning device.
8. It is recommended to keep this Manual on hand for future use like relocating or repairing the unit.



No Twisting



No Pulling



**NO PULLING!  
NO TWISTING!**

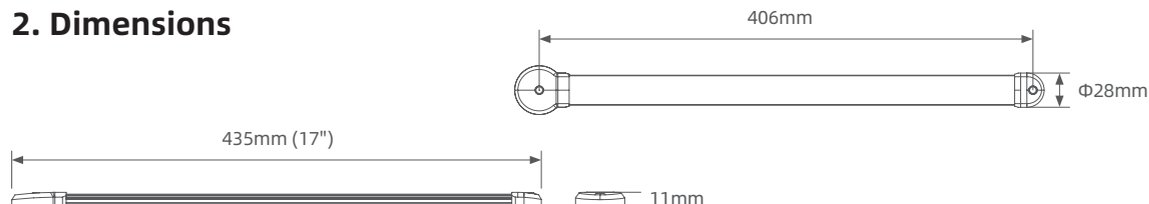
# GECKO 5 SERIES

## 17" Silicone Warning Light

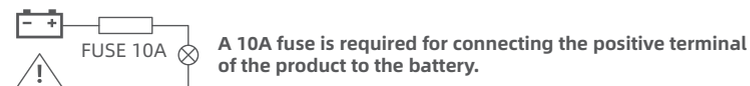
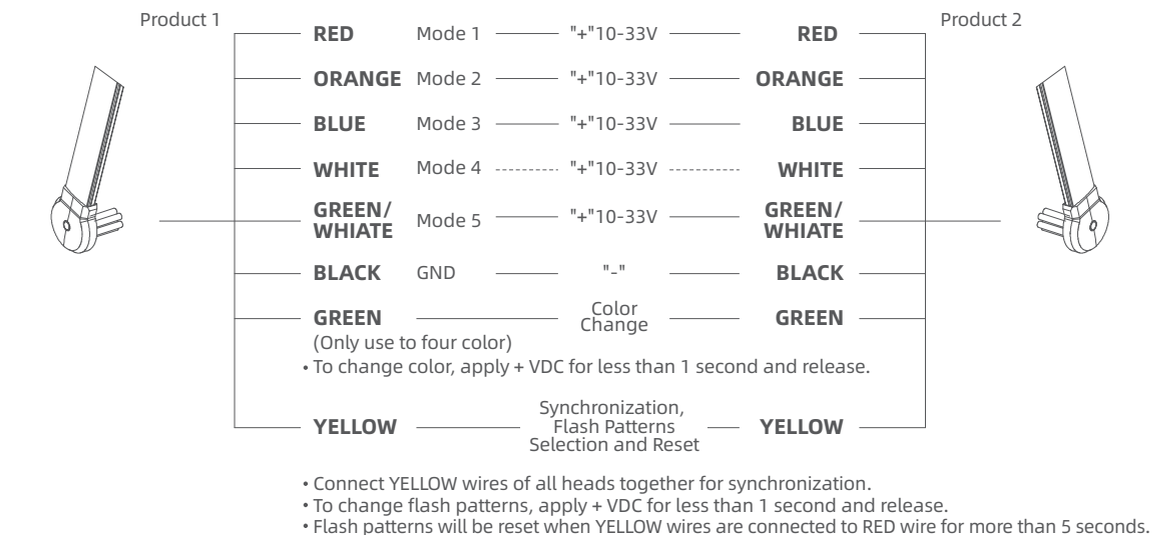
### 1. Specifications

Item	Max Power	Voltage	Functions	Lum	Color Temperature	Flash Patterns	IP Rating	Operating Temperature	Length
025801	12W	DC10-33V	Warning & Working Light	700LM	5700k	14	IP67+IP69K	-30°C-+70°C	435mm

### 2. Dimensions



### 3. Wire Functions



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 5 > Mode 4 > Mode 3 > Mode 2 > Mode 1

Connect the yellow wire to the positive terminal to set the function.

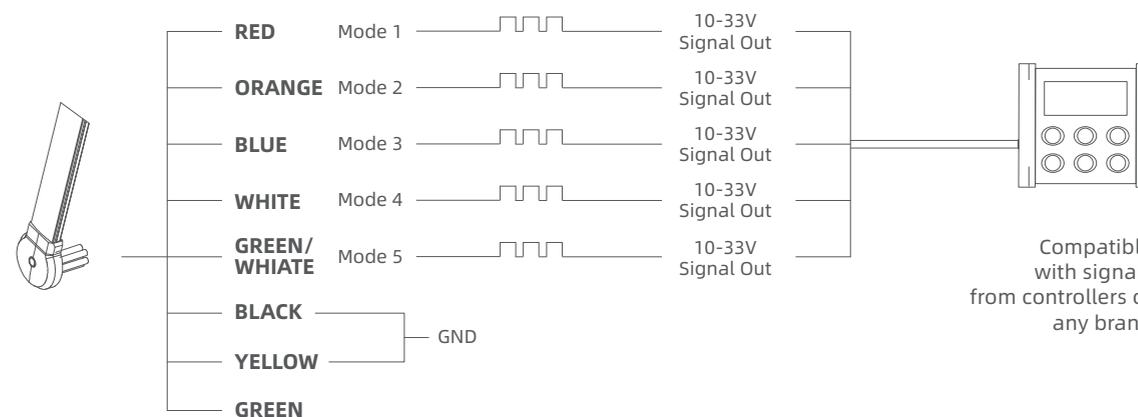
Time	1S	3S	4S	5S
Prompt	💡×1	💡×3	💡×4	💡×5
Function	Flash Control	Brightness	Alternating Flash	Selection and Reset
Order	1. Steady 2. Random 3. SAE Single 4. ECE R65 Single 5. ECE R65 Double 6. ECE R65 Triple 7. ECE R65 Quint 8. Single 9. Double 10. Quad 11. Quint 12. Ultra 13. Single-Quad 14. Single-H/L	☀️ 100%	▬ ▬ ▬ ▬	/
		☀️ 60%	▬ ▬ ▬ ▬	/
		☀️ 40%	/	/

Connect the green wire to the positive terminal to set the color.

To change color, apply + VDC for less than 1 second and release.

1	R	2	B	3	A	4	W	5	G	6	RB
7	RW	8	RA	9	RG	10	BW	11	BA	12	AG
13	AW	14	RBW	15	RAW	16	RBA	17	BAW	18	AWG
19	RBAW	20	RBGW	21	BAGW						

R: Red B: Blue A: Amber W: White G:Green



Priority: Mode 5 > Mode 4 > Mode 3 > Mode 2 > Mode 1

## 4. Flash Patterns

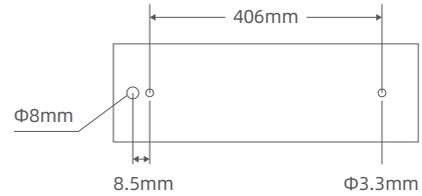
1	Steady	2	Random	3	SAE Single	4	ECE R65 Single
5	ECE R65 Double	6	ECE R65 Triple	7	ECE R65 Quint	8	Single
9	Double	10	Quad	11	Quint	12	Ultra
13	Single-Quad	14	Single-H/L				

## 5. Installation

**STEP 1:** Hole distance: 406mm



**STEP 2:** Drilling holes in the mounting surface.



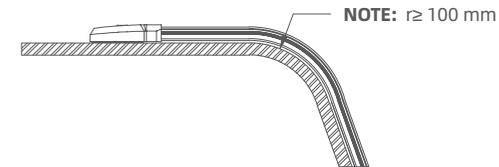
**STEP 3:** Peel off the protective film from the 3M adhesive tape.



**STEP 4:** Attach the product to the desired position and secure both ends with screws.



**STEP 5:** Insert the silicone end caps into the screw holes.



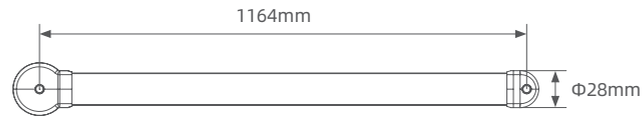
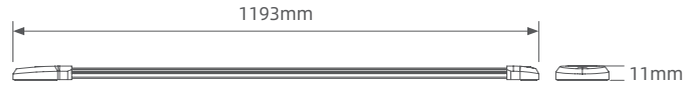
## GECKO 5 SERIES

47" & 57" Silicone Light Bars  
with Warning, Illumination,  
and Full-Length Light Bar Functions

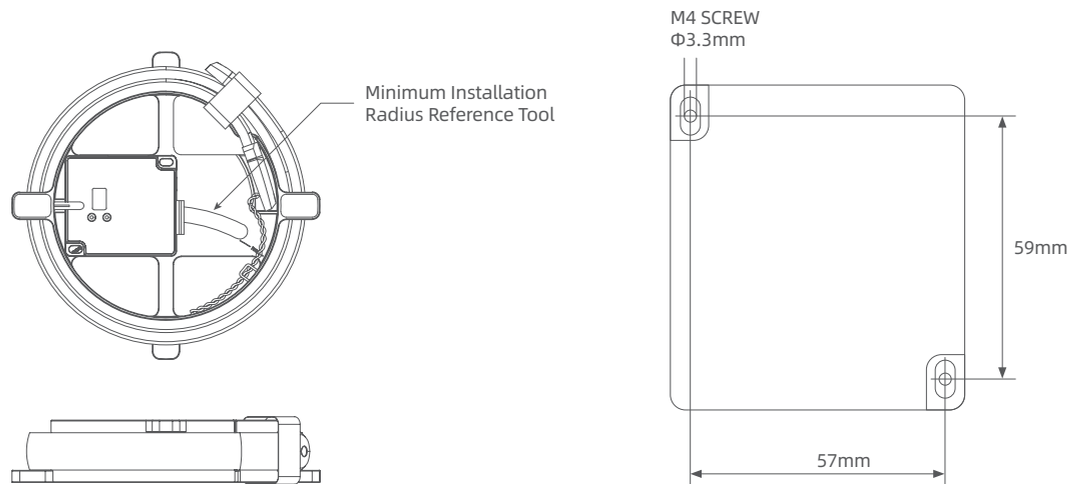
## 1. Specifications

Item	Max Power	Mode	Voltage	Functions	Lum	Color Temperature	Flash Patterns	IP Rating	Operating Temperature	Length
041201	36W	Gecko 5-47"	DC10-33V	Warning & Working Light	2000LM	5700k	20	IP67+IP69K	-30°C~+70°C	1193mm
041202										1450mm

47"



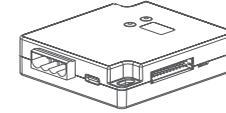
57"



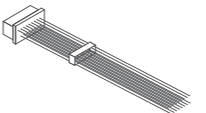
## 2. Accessories



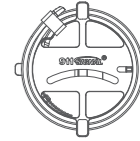
Light Strip\*1 (041201/041202)



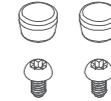
Control Box\*1 (190101)



24-Pin Functional Wire Harness\*1



Packaging Bracket for Light Bar\*1



Accessory Kit\*1  
(M4x8 Screws x 2, Silicone Caps x 2)



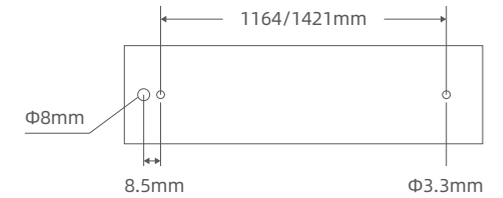
USB\*1 (Sold Separately)

## 3. Installation

**STEP 1:** Hole distance: 47"(1164mm), 57"(1421mm)



**STEP 2:** Drilling holes in the mounting surface.



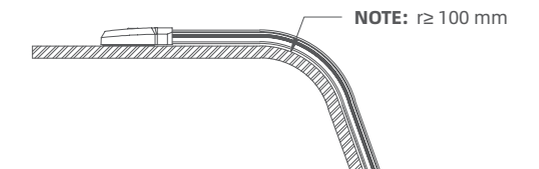
**STEP 3:** Peel off the protective film from the 3M adhesive tape.



**STEP 4:** Attach the product to the desired position and secure both ends with screws.

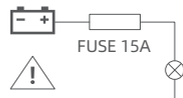
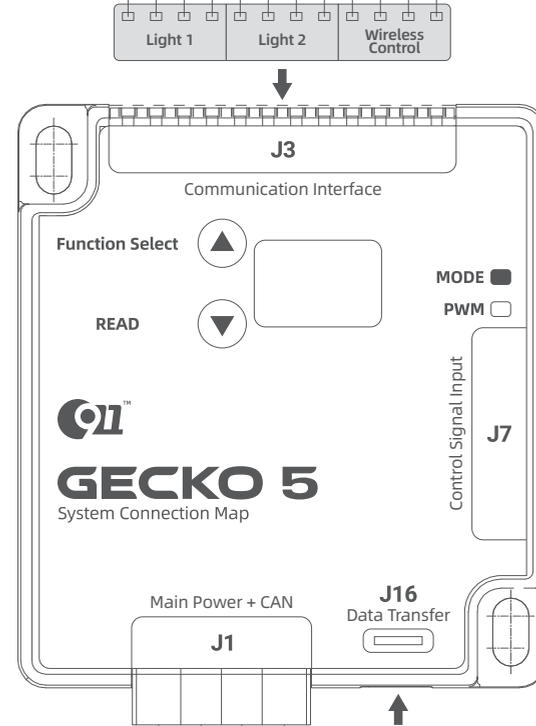
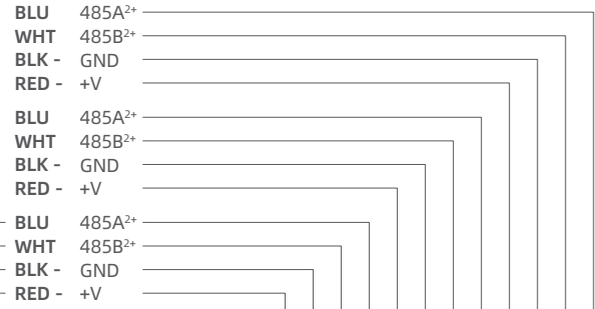


**STEP 5:** Insert the silicone end caps into the screw holes.

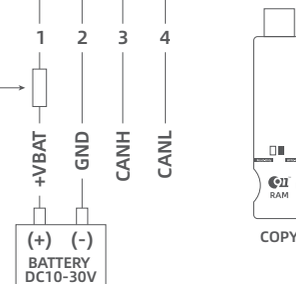


## 4. MODE Usage

Refer to the figure: connect the GECKO5 to J3, the 24-pin wire harness to J7, and the power supply (DC 10-33V) to J1.



**A 15A fuse is required for connecting the positive terminal of the product to the battery.**



- |             |                |                                  |
|-------------|----------------|----------------------------------|
| 1. RED      | Fixed Function | Light on key                     |
| 2. BLK      |                | Mode 1 (Red)                     |
| 3. BRN      |                | Mode 2 (Blue)                    |
| 4. ORG      |                | Mode 3 (Amber)                   |
| 5. GRY      |                | Mode 4 (Red+Blue)                |
| 6. PPL      |                | Mode 5 (Red+Blue+White)          |
| 7. PNK      |                | Mode 6 (Blue+White)              |
| 8. GRN/BLK  |                | Mode 7 (Amber+Green)             |
| 9. YEL/BLK  | Fixed Function | Flash                            |
| 10. GRY/BLK |                | Dimming 50%                      |
| 11. BLU/BLK |                | Brake Light                      |
| 12. PPL/BLK |                | Tail Light                       |
| 13. ORG/BLK |                | Turn Right (Red)                 |
| 14. PNK/BLK |                | Turn Left (Red)                  |
| 15. BRN/BLK |                | European amber right turn signal |
| 16. RED/WHT |                | European amber left turn signal  |
| 17. GRN/WHT |                | Right Arrow                      |
| 18. YEL/WHT |                | Left Arrow                       |
| 19. GRY/WHT |                | Reverse Light                    |
| 20. BLU/WHT |                | Dimming 20%                      |
| 21. PNK/WHT |                | No functionality, customizable   |
| 22. PPL/WHT |                | No functionality, customizable   |
| 23. ORG/WHT |                | No functionality, customizable   |
| 24. BRN/WHT |                | No functionality, customizable   |

## A. Default program settings

**STEP 1:** Move the slider up to the MODE position.



\*To switch to MODE, turn off the power completely, then reconnect the power before configuring the settings.

**STEP 2:** Operate the GECKO 5 through the 24-pin function wire. The red wire serves as the ignition (key) switch and must remain connected to the positive terminal at all times.

**STEP 3:** Flash Patterns, Synchronization, Alternation & Brightness Settings (Apply yellow black wire to positive pole)

Time	1S	2S	3S	4S	5S
Display	1-20	Lr--AL	00-20-40-60-80	'.'	00
Function	Flash Control		Brightness		Rest
Order	1. Steady	Left/Right	☀️ 100%		
	2. Random				
	3. Single_SAE	All	☀️ 80%		
	4. Single_R65				
	5. Double_R65				
	6. Triple_R65				
	7. Quint_R65	☀️ 60%			
	8. Single_60				
	9. Single_75	☀️ 40%			
	10. Single_90				
	11. Single_300				
	12. Double_75				
	13. Double_150	☀️ 20%			
	14. Triple_75				
	15. Quad_75				
	16. Quint_75				
	17. Ultra_75				
	18. Quad_Single_75				
	19. Single_H_L				
	20. Single60_Triple75				

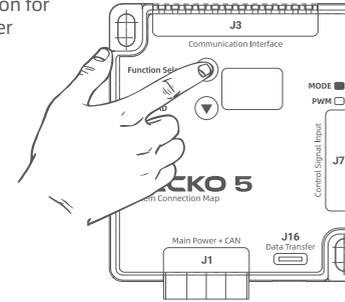
### Flash Patterns

1	Steady	2	Random	3	Single_SAE	4	Single_R65
5	Double_R65	6	Triple_R65	7	Quint_R65	8	Single_60
9	Single_75	10	Single_90	11	Single_300	12	Double_75
13	Double_150	14	Triple_75	15	Quad_75	16	Quint_75
17	Ultra_75	18	Quad_Single_75	19	Single_H_L	20	Single60_Triple75

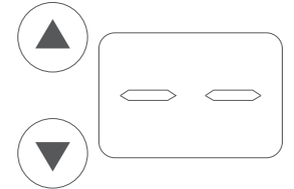
## 4. MODE Usage

### B. Custom Mode

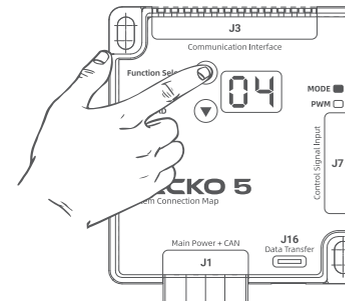
① In low-power mode, hold the '▲' button for 3 seconds to enter custom mode.



② The screen shows '--', connect the function wire to the power supply's positive terminal for redefinition.

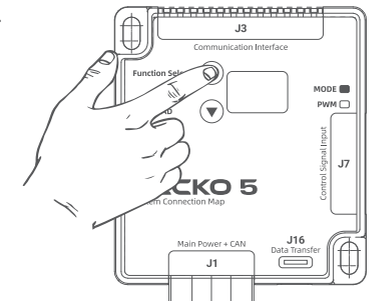


③ Display shows the function number. Use the '▲' button to increment and the '▼' button to decrement the number



④ To customize other function wires, repeat steps ② and ③.

⑤ Hold the '▲' button for 3 seconds to exit custom mode.

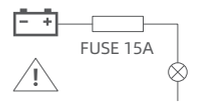
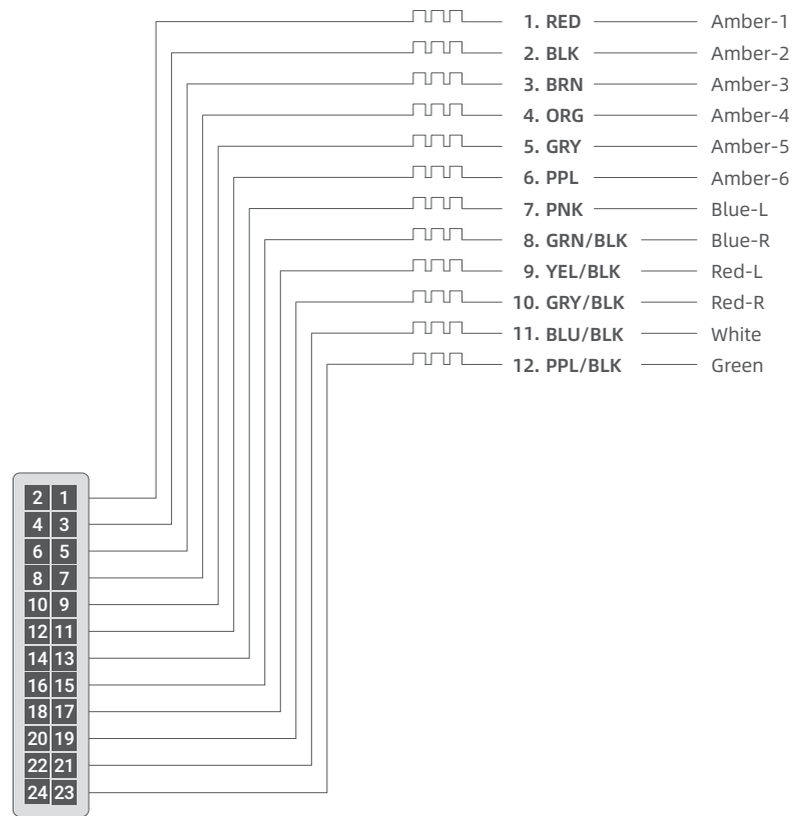
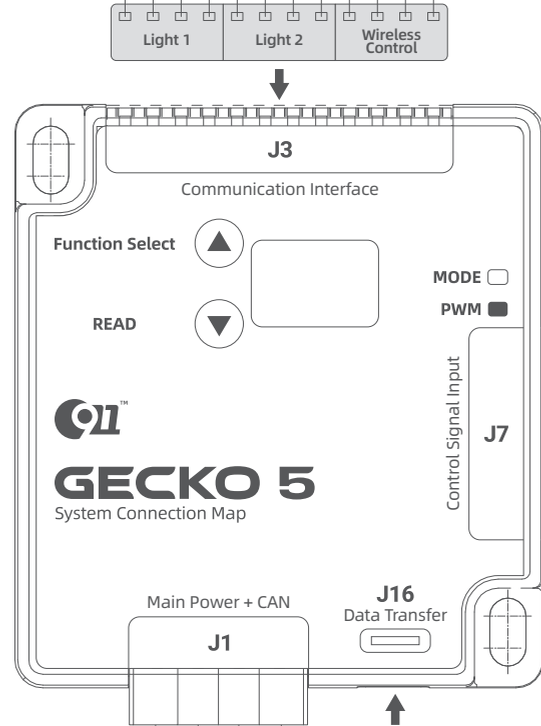
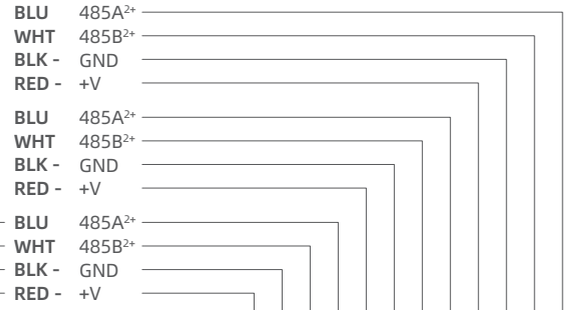


### RED and YEL/BLK wires: Fixed function, not customizable.

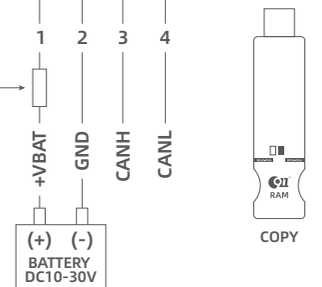
NO.	FUNCTION	NO.	FUNCTION	NO.	FUNCTION	NO.	FUNCTION
1	LED 1 [Red]	2	LED 2 [Blue]	3	LED 3 [Amber]	4	LED 4 [Red+Bule]
5	LED 5 [Red+Blue+White]	6	LED 6 [Blue+White]	7	LED 7 [Amber+Green]	8	LED 8 [Green]
9	LED 9 [Blue+Amber]	10	IgnitionKey	11	Flash	12	Dimming 50%
13	Constant White Light	14	Tail Light	15	Right Turn [Red]	16	Left Turn [Red]
17	Right Arrow	18	Left Arrow	19	Brake Light	20	Turn Right [Amber]
21	Turn Left [Amber]	22	Dimming 20%	23	Right Arrow - Fast	24	Left Arrow - Fast

## 5. PWM usage

Refer to the figure:  
with the power disconnected,  
slide the switch to the PWM position,  
connect the GECKO5 to J3,  
the 24-pin wire harness to J7,  
and the power supply  
(DC 10-33V) to J1.



**A 15A fuse is required for connecting the positive terminal of the product to the battery.**



**STEP 1:** Move the slider down to the PWM position.



\*To switch to PWM, turn off the power completely, then reconnect the power before configuring the settings.

**STEP 2:** Operate the GECKO 5 through the 24-pin function wire. The red wire serves as the ignition (key) switch and must remain connected to the positive terminal at all times.

### Wiring Color Indication for Amber Light Zone



Amber 1 - RED WIRE



Amber 2 - BLACK WIRE



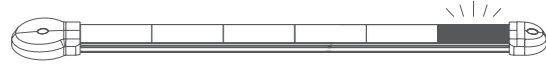
Amber 3 - BROWN WIRE



Amber 4 - ORANGE WIRE



Amber 5 - GRAY WIRE



Amber 6 - PERPO WIRE



BULE-L - PINK WIRE



BULE-R - GREEN/BLACK WIRE



RED-L - YELLOW/BLACK WIRE



RED-R - GREY/BLACK WIRE



WHITE - BLUE/BLACK WIRE



GREEN - PURPLE/BLACK WIRE

## 6. Data Storage and Read/Write

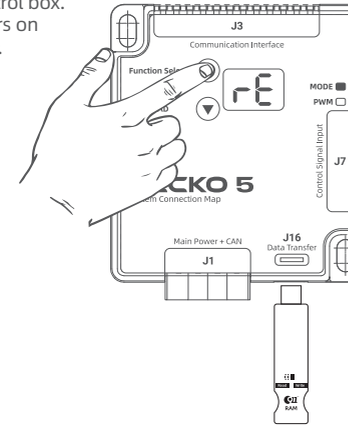
Preset functions can be quickly applied to multiple products via a Type-C USB drive.

### A. Read preset functions from the Type-C USB drive.

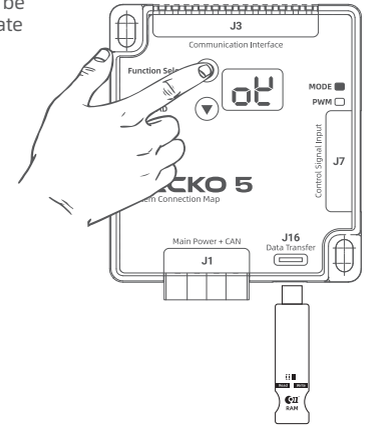
Move the Type-C USB drive switch to the "Read" position.

\*The Type-C USB drive is sold separately.

Insert the Type-C USB drive into the control box. When "RE" appears on the digital display.



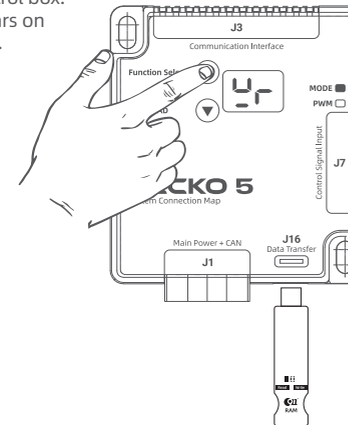
Hold the button for 2-3 seconds. "OK" will be displayed to indicate a successful read.



### B. Save the configured functions to the Type-C USB drive.

Move the Type-C USB drive switch to the "Write" position.

Insert the Type-C USB drive into the control box. When "WR" appears on the digital display.



Hold the button for 2-3 seconds. "OK" will be displayed to indicate a successful read.

