INSTALLATION AND OPERATION INSTRUCTIONS

Specification

Size	:	236x80x37mm
Scene Light Power	:	32W
Warning Light Power	:	12W
Raw Lumen	:	3500LM
Scene Light Angle	:	Down 45°
Warning Light angle	:	Horizontal 180°
Waterproof	:	IP6K9K
Flashing patterns	:	12 Patterns

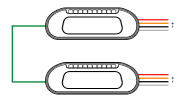
ECE Approval	:	ECE R65, ECE R10, R23
	÷	CE, CA
Voltage	:	10-30V
	-	Aluminium Housing, PC Cover
Mounting	:	Screw Mount
Cable	÷	0.3M cable
Gasket	÷	Rubber

Wiring Instruciton

Scene Light Positive	Red	(10-30V DC only, can be used as a reversing light)
Amber Strobe Positive	Yellow	(10-30V DC only)
Negative Ground	Black	
Flash Pattern and SYNC	Green	(Momentarily touch for next pattern, touch for 5 second go back to first pattern)
Asynchronous	White	

Synchronized Flash Setting

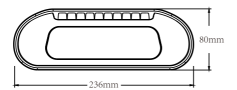
- 1. Connect all the Green wires together, and touch the Green wires to the postive for 5 seconds, and then all the lights will go back to the first flash pattern and will flash in SYNC.
- 2. Momentarily touch the Green wires to the positive for next pattern.

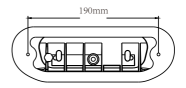


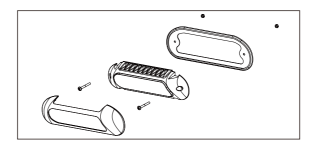
Asynchronous Flash Setting

- 1. Connect all the Green wires together, and touch the Green wires to the postive for 5 seconds, and then all the lights will go back to the first flash pattern and will flash in SYNC.
- 2. Momentarily touch the Green wires to the positive for next pattern.
- Connect all the white wires of all the lights you want to be asynchronous to the positive +, and the lights will flash asynchronously.









Flash Patterns

1	Single (R65)	7	Quintuple
2	Single	8	Combination Single/Double
3	Single	9	Combination Single/Triple
4	Double	10	Combination Single/Quintuple
5	Triple	11	Strobe
6	Quadruple	12	Cruise(30% Brightness)



- Only a qualified auto-electrician should install this product. Do Not install this product if unsure.
- · Failure to use specified installation parts or hardware will void the product warranty.
- For this product to operate at optimum efficiency, a good electrical connection to groun d must be made.
- Do not install and/or operate this safety product unless you have read and understand the safety information contained in this manual.

IMPORTANT! THIS UNIT IS A SAFETY DEVICE, AND IT MUST BE CONNECTED TO ITS OWN SEPARATE, FUSED POWER POINT TO ASSURE ITS CONTINUED OPERATION WHEN ANY OTHER ELECTRICAL ACCESSORY FAIL.