

TECHNICAL SPECIFICATIONS

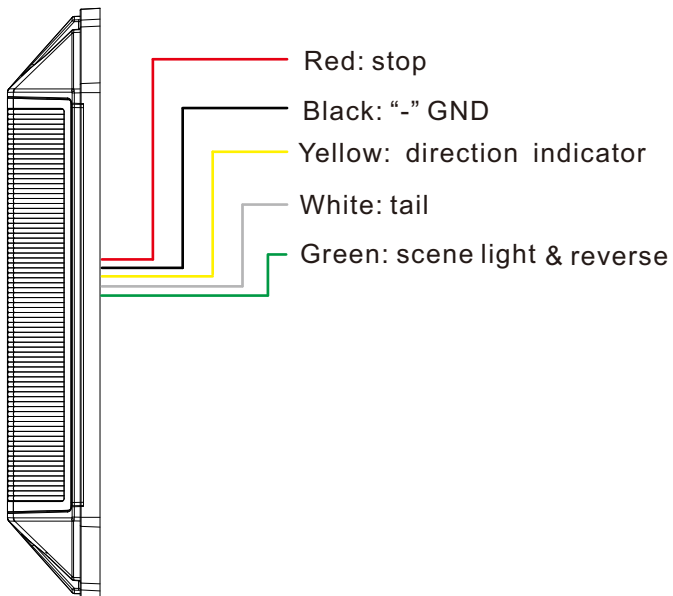


FEATURES:

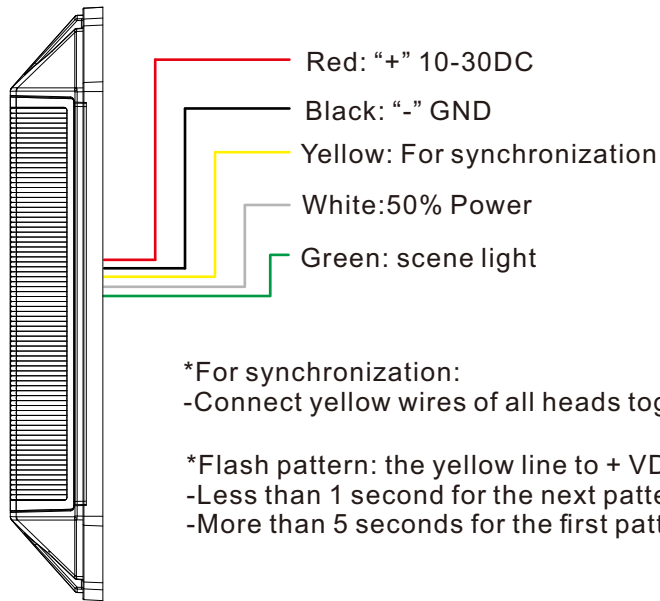
- .Voltage:10-30VDC
- .2-in-1 unit provides both powerful warning light and wide angle scene light for versatile application.
- .Meet ECE R65 Class 2 and SAE Class 1 / R148.
- .ECE R10 EMC Compliance.
- .Multi-unit synchronization in simultaneous or alternating flash.
- .Reverse polarity protection.
- .Mounting:Surface mount
- .Waterproof Rate:IP67

WIRING INSTRUCTIONS

scene light (reverse)+signal lamp (stop,tail,direction indicator)



scene light+warning lamp



FLASH PATTERNS

1. ECE R65 Single (All)	8. Single (Slow) (All)	15. Single + Quad (Split)
2. Double (All)	9. Single + Single (Slow) (All)	16. Single + Strobe (Split)
3. Quad (All)	10. Single (Split)	17. Random
4. Quint (All)	11. Double (Split)	18. Combination
5. Strobe (All)	12. Quad (Split)	19. Constantly Bright
6. Single + Quad (All)	13. Quint (Split)	
7. Single + Strobe (All)	14. Strobe (Split)	



TECHNICAL SPECIFICATIONS

Type	scene light+signal lamp / scene light+warning lamp
Voltage	10-30VDC
Power(scene light+signal lamp)	scene&rev(6x4W LED), tail/stop(3x1W LED), D.l(3x1W LED)
Power(scene light+warning lamp)	scene(6x4W LED), warning (amber 6x2W LED / blue 6x3W LED)
Color temp (scene)	5700K~6500K
Lumen (scene)	1200 lm
IP Rating	IP67
Material Construction	Aluminium Housng, PC Lens
Weight	0.35Kg
Mounting	Surface mount
Operating Temperature	-40 °C~+60 °C
Storage Temperature	-40 °C~+60 °C
Certificate	CE, UKCA,ECE R10,R65 Class 2,R148,SAE J595 Class 1,CAT13

TECHNICAL DRAWING

