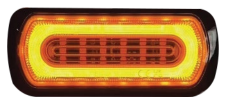






CKO-LED-6H706-A-DI Amber Strobe With Amber Directional Indicator





CKO-LED-6H706-A-DI

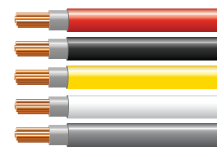
KEY FEATURES

- Colour: Amber with Amber outer
- Fixing: Bolt
- Approval: ECE R10 / R65 / R148
- Voltage:12-24V
- IP Rating: IP67
- LEDs: 6 Amber Warning / 18 Outer
- Patterns: 21 Selectable Flash Patterns
- Dimensions: 132mm x 51mm x 19mm

- Dual function as a directional indicator light and a warning light
- Tough polycarbonate lens with UV resistance
- Die-cast Aluminium base with heat dissipation
- Foam gasket
- Reverse polarity protection
- Synchronise up to 14 strobes
- Clear Lens
- -30°C to +60°C operating temperature

Wiring Information

- Red: Amber Strobe Power +V DC
- Black: Ground
- Yellow: Pattern Programming / Synchronisation or alternative flash
- White: Dimming connect to ground to activate
- Grey: Control outer light +V DC



FOR MORE INFORMATION, CONTACT OUR SALES TEAM.

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Amber Strobe With Amber Directional Indicator

Wiring Information

(1) Pattern Selection - Apply Yellow to black wire, Less than 1 second for next pattern, 3 to 5 seconds for previous pattern, 6 to 9 seconds to reset back to pattern 1

(2) Synchronisation: when ungrouped, connect the yellow wire of all strobes together to achieve synchronisation.

(3) Simultaneous or Alternating Flash + Reset group - Apply Yellow to Black wire

Simultaneous or Alternating Flash

Step 1: Set Group A: connect yellow wire of all Group A's head together, apply to black wire 16-19 seconds, Group A is now set. (Group A will not light up at this time, which is the default status.)

Step 2: Set Group B: connect yellow wire of all Group B's head together, apply to black wire 21-24 seconds, Group B is now set. (Group B will light up and can change flash pattern after power off and on; and it will follow Group B's flash pattern when connect the yellow wire of Group A and Group B together.)

Step 3: use Group A/B: connect yellow wire of Group A and Group B together, apply it to black wire 11-14 seconds for Alternating flash; apply it to black wire 11-14 seconds again back to simultaneous flash. (If the time is exceed 14 seconds, all heads will NOT light up, repeat steps 1 & 2.)

Resetting groups:

Connect yellow wire of Group A and Group B's strobes together, apply to black wire 21-24 seconds, then power off and on, head light up, means resetting was successful. (Then can use individually or can be grouped)

Flash Pattern Information

Tap yellow wire to black for less than 1 second for next pattern, 1-3 seconds for previous pattern, or over 5 seconds to return to the first pattern.

- 1. Single R65
- 2. Single Slow
- 3. Double R65/SAE
- 4. Double Slow
- 5. Triple
- 6. Quad Fast R65
- 7. Quad Slow
- 8. Octa Fast
- 9. Octa Slow
- 10. Twelve
- 11. Sixteen

12. Single - Split

- 13. Double Split
- 14. Quad Split
- 15. Octa Split
- 16. Single Split Accelerate
- 17. Double Split Accelerate
- **18**. SOS
- 19. Cycle (1,8,3,9,4,18)
- 20. Cycle (2,7,9,11,14,16)
- 21. Steady On



Warning: Avoid looking directly at LEDs while they are in operation. Doing so may result in temporary vision impairment or permanent eye damage.

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