

>> KEY FEATURES

- Colour: Amber
- Fixing: Bolt
- Approval: ECE R10 / R65
- Voltage:12-24V
- IP Rating: IP69K
- LEDs: 6
- Patterns: 21 Selectable Flash Patterns
- Dimensions: 113mm x 29mm x 10mm

- 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: Power
- Black: Ground
- Yellow: Pattern Programming / Synchronisation or alternative flash
- White: Dimming connect to ground to activate
- Grey: Cruise mode connect to ground to activate

FOR MORE INFORMATION, CONTACT OUR SALES TEAM.

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Amber Strobe 6 LED Slim

Wiring Information

(1) Pattern Selection: Apply yellow to black wire. Less than 1 second for next pattern. 3-5 seconds for previous pattern. 6-9 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 for simultaneous or alternating flash.

Step 1: Set Group A: connect yellow wire of all Group A's heads together. Apply to black wire for 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 heads together. Apply to black wire for 21-24 seconds. Group B is now set. (Group B will light up and can change flash pattern after power off and on; and will follow Group B's flash pattern when connecting 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 for 11-14 seconds for alternating flash. Apply it to black wire for 11-14 seconds again to go back to simultaneous flash. (If the time exceeds 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 for 21-24 seconds, then power off and on. Head lighting up means that the resetting was successful. (Then can be used 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

Single - Split
Double - Split
Quad - Split
Octa - Split
Single - Split Accelerate
Double - Split Accelerate
SOS
Cycle (1,8,3,9,4,18)
Cycle (2,7,9,11,14,16)
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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