





Mini Light bar Instruction

13SL41001CM



Specifications & Features:

► Operating Voltage: DC 12 - 24V

▶ Power: 72 LED*1W

► IP66

Mounting Option: magnet with suction cup

► UV-resistant polycarbonate lens and base

► Reverse polarity protection

► With memory function

➤ Working temperature:: -30°C to +60°C

► Certified: ECE R65 TA1, CE, UKCA, ECE R10

▶ Meets CISPR 25 Class 3

| Flash Pattern | |
|-------------------------------|------------------------------|
| With cigar plug or with wires | |
| 1 | Alternating (Side to Side) |
| 2 | Alternating (Front to Back) |
| 3 | Rotating (Clockwise) |
| 4 | Rotating (Counter Clockwise) |
| 5 | Quick/side to side |
| 6 | Quick/quad |
| 7 | Single (ECE R65) |
| 8 | Steady on |
| | Off |

Functions of Cigar plug & wires



▶With wires

Red......+Positve Black.....-Ground

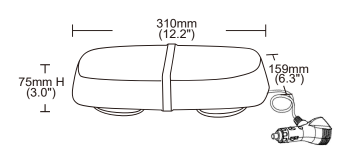
Yellow.....Pattern selectionApply yellow to black

.....Less than 1s for next pattern

When power is reapplied, it will resume the previous pattern.

(Note: White wire for synchronization when needed: Connect all white wires of all heads together for synchronization.)

Mounting



Magnet base with cigar plug



WARNING

- (1) Do not look directly into LEDs while in operation; may cause momentary blindness and/or eye damage.
- (2) It is not recommend to use magnetically mounted warning devices on vehicles in motion, suggest if need to use available bolt installation on vehicles in motion. Usage is at sole risk and responsibility of the user.
- (3) It is mandatory to use ECE R65 certified flash patterns on public roads; while other flash patterns can be used only when it is permitted.