

# Mini Warning Beacon Instruction

## 13SL10021MA



### Specifications & Features:

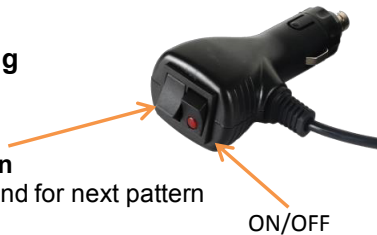
- ▶Voltage:12-24V
- ▶Power: 48SMD
- ▶Current: 12V@1.7A ; 24V@0.9A
- ▶Certifications:  
ECE R65 TA1(White LED amber lens), ECE R10, CE, UKCA  
Meets CISPR 25 Class 3
- ▶Magnet base
- ▶Reverse polarity protection
- ▶With memory function
- ▶-30°C to +60°C operating temperature

### Flash Pattern

With cigar plug or with wires	
1	Single Flash (ECE R65 TA1)
2	Quick flash-alternate
3	Half/half flash
4	Rotating-clockwise
5	Rotating-counterclockwise
6	Quick flash(3 times)+quad flash-alternate(6 times)
7	Quick flash(5 times)+single flash+triple flash(4 times)
8	Steady on

### Functions of Cigar plug & wires

#### ▶With cigar plug



#### Pattern selection

Less than 1 second for next pattern

ON/OFF

#### ▶With wires

Red.....+Positive

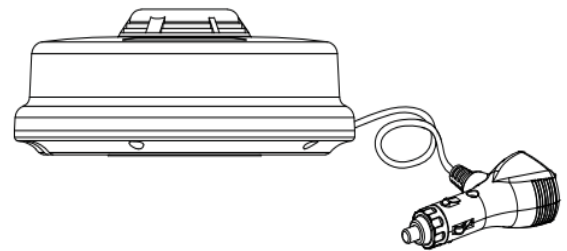
Black.....-Ground

Yellow.....Pattern selection

.....Apply yellow to black

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

### Mounting



### Magnet base with cigar

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.)



## WARNING

- (1) Do not look directly into LEDs while in operation; may cause momentary blindness and/or eye damage.
- (2) It is not recommended 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.