



















FEATURES

- Flex and bend to fit the mounting surface; mount to places like never before.
- Made with AMECA listed, optical grade DOW SILASTIC™ silicone.
- CISPR 25 Class 3 EMC protection; less likely to cause EMC issues when mounted to vehicles.
- Aerodynamic aesthetic for minimum wind resistance.
- Approved to ECE and SAE when mounted on curved or flat surface; no compromise to warning performance.
- Self-adhesive VHB tape and 2 screw mounting for firm and secure installation.
- Triple memories on Single and Dual Colour Models, good for applications such as cruise mode and white flood.
- Quick "Steady EF mode" setting for independent colour control via external flasher.
- Reverse polarity protection.
- Weatherproof and vibration resistant design for external or internal

SPECIFICATIONS

Compliance: ECE R65 (XA1, XB1, XR1), ECE R10

SAE J595 Class 1 (A, B, R, W), SAE J845 Class 1 (A, B, R, W), CA13 (A, B, R), CISPR25 Class 3

IP Rating: IP67

LED Element: High-power LED x 12 pcs (Dual colour) x 6 pcs (Single colour)

Nominal Voltage: 12-24VDC

Avg. Current: 0.32A @12VDC / 0.16A @24VDC

(varies with flash pattern)

Max. Current: 0.64A @12VDC / 0.32A @24VDC Avg. Power: 3.84W (varies with flash pattern)

Max. Power: 7.68W

Wires: Black - VE (22AWG)

Red - Warning Mode 1 (0.34mm²)

White - Warning Mode 2 (0.34mm²) Green* - Warning Mode 3 (0.34mm²) *On Dual colour model only.

Yellow - Flash Pattern & Sync (0.34mm²)

Wire Length: 25cm (9.84")

Fuse Rating: 1A

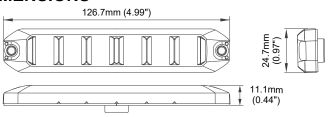
Synchronisation: up to 20 units

LED Colour: Amber, Blue, Green, Red, White

Lens Colour: Clear

Storage Temp.: -40° C to $+75^{\circ}$ C Working Temp.: -40° C to $+65^{\circ}$ C

DIMENSIONS



PART NO.

■ 02250014 (Amber)

■ 02250021 (Blue)

■ **02250038** (Red)

02250045 (White)

■ **02250052** (Amber/Blue)

■ 02250069 (Amber/Red)

02250076 (Amber/White)

■ 02250083 (Blue/Red)

■ 02250090 (Blue/White)

FLASH PATTERN

Flash Pattern				
1	Double	[2Hz] R65	17	Single-Triple-Quint
2	Single	[2Hz]	18	Steady Scene
3	Triple	[2Hz]	19	Cruise
4	Quad	[2Hz]	20	Sweep Single TA
5	Random		21	OFF
6	Steady EF*		22	Single-Single
7	Single	[SAE/CA13]	23	Double-Double
8	Double	[SAE]	24	Triple-Triple Mid
9	Triple	[SAE]	25	Triple-Triple Fast
10	Quad	[SAE]	26	Quint-Triple
11	Quint	[SAE]	27	7-1 Flash
12	Mega		28	7-1 Flash #
13	Giga		29	Quad-Single
14	Ultra	[SAE]	30	Quad-Single #
15	Single-Quad		31	Quint-Quint
16	Single H/L			

FP#22~31 only available on dual colour models.

* For use with external flash controller.

Inverted colour mode.