

ID6 Identification Lighthouse

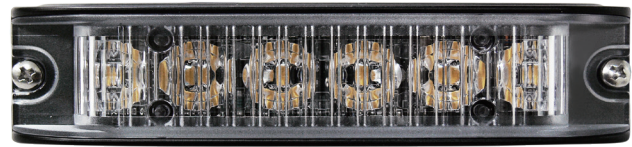
6-LED Surface Mount

12~24VDC



Wide view

Dual Memory Capability



FEATURES

- Dual Memory capability for cross function or cross state applications.
- Extra steady on functions for vehicle identification or illumination.
- Memory override for instant emergency use.
- Wrap around side optic for wider visibility.
- Low profile for discreet mounting.
- Multiple units are synchronizable and can flash simultaneously or alternately.
- Reverse polarity protection.
- Weatherproof and vibration resistant design.
- Aluminium base for heat dissipation.

SPECIFICATIONS

Compliance: SAE J595 Class 1, SAE J845 Class 1, CA Title 13, ECE R65 (XA1, XB1), ECE R10

LED Elements: High-power LED x 6pcs

No. of Warning Patterns: 15 Flash Patterns (w/ 8 Modes per FP)

Operating Voltage: 12~24VDC

Avg. Current: 0.5A @12VDC / 0.25A @24VDC (varies with flash pattern)

Max. Current: 1A @12VDC / 0.5A @24VDC

Avg. Power: 6 Watts (varies with flash pattern)

Max. Power: 12 Watts

Wires: Red-Vcc : 25cm (20AWG)
White-Vcc : 25cm (20AWG)
Black-GND : 25cm (20AWG)
Yellow-Flash Patterns & Sync : 25cm (20AWG)

Fuse Rating: 2A

Synchronization: 15 units

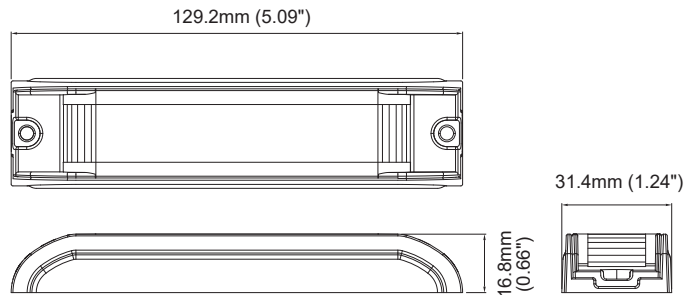
LED Colour: AMBER, BLUE, RED, WHITE

Lens Colour: Clear

Storage Temp. (°C): -40°C to +75°C

Working Temp. (°C): -30°C to +65°C

DIMENSIONS



PART NO.

- 02110103 (ECE R65 XA1)
- 02110202 (ECE R65 XB1)
- M040-0113K-000 (SAE AMBER/WHITE)
- M040-0113Q-000 (SAE RED/BLUE)
- M040-0113R-000 (SAE RED)
- M040-0113T-000 (SAE BLUE/WHITE)
- M040-0113U-000 (SAE RED/WHITE)
- M040-0113W-000 (SAE WHITE)
- M040-0113A-000 (SAE AMBER)
- M040-0113B-000 (SAE BLUE)

FLASH PATTERN

FP#	Flash Patterns				
1	Double	[R65]	9	Quint	[SAE]
2	Single	(2Hz)	10	Mega	
3	Triple	(2Hz)	11	Ultra	[SAE]
4	Quad	(2Hz)	12	Single-Quad	
5	Random		13	Single H/L	
6	Single	[SAE]	14	Steady & Warning*	
7	Double	[SAE]	15	Full Steady**	
8	Quad	[SAE]			

Note:

Warning (FP#1~13) comes with 8 Modes.

*Steady & Warning (FP#14) comes with 8 Modes.

**Full Steady (FP#15) comes with 6 Modes.