SX6

Linear Optic Warning Lighthead

ECE R65 CLASS II (Clear/Smoked Lens)









Now Upgraded to Class 2!



Smoked Lens



Clear Lens

FEATURES

- Special design linear optics strikes viewers with a sleek dark aesthetics while performing a powerful ECE R65 Class II brightness warning. NEW!
- Upgrade Latest Gen LED meet SAE Class 1 & ECE R65 Class 2 for both clear or smoked lens version.
- Approved for ECE R148 (formerly R91) SM1 sidemarker. NEW!
- Dual Memories for versatile application
- Fully weatherproof IP67&IP69K and vibration resistant design suitable for external or internal use.
- Solid aluminium housing for efficient heat dissipation and maximum durability.

SPECIFICATIONS

Compliance: ECE R65 XA2 / XB2 / XR2 (Clear Lens);

ECE R65 XA2 (Smoked Lens);

ECE R148 (formerly R91) SM1 (Smoked Lens); ECE R10; SAE J595 Class 1; CISPR 25; IP67; IP69K

LED Element: High-power LED x 24 pcs

No. of Warning Patterns: 20 Operating Voltage: 12~24VDC

Avg. Current: 0.8A @12VDC / 0.45A @24VDC

(varies with flash pattern)

Max. Current: 1.6A @12VDC / 0.9A @24VDC Avg. Power: 9.6W @12VDC / 10.75W @24VDC

(varies with flash pattern)

Max. Power: 19.2W @12VDC / 21.5W @24VDC Wires: Black - GND (20AWG) Red - Vcc Warning Mode 1 (20AWG) White - Vcc Warning Mode 2 (20AWG) Green - Low Power (20AWG) Yellow - FP Sync / Setting (20AWG)

Wire Length: 25cm Fuse Rating: 2A

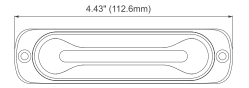
Synchronization: 20 Units

LED Color: Red, Blue, Amber, White

Lens Color: Clear, Smoked Storage Temp.: -40°C to +75°C Working Temp.: -30°C to +65°C



DIMENSIONS







PART NO.

■ M094-0003x-000 (SAE Class 1, Clear Lens)

■ M094-1003x-000 (ECE R10 & R65 X2, Clear Lens)

■ M094-3003A-000 (ECE R10, R65 X2 & R148 SM1, Amber, Smoked Lens)

■ M094-2003W-000 (ECE R10, White, Clear Lens)

Replace x for Color:

A = Amber LED B = Blue LED R = Red LEDW = White LED

FLASH PATTERN

Flash Pattern					
1	Double	[R65]*	11	Triple [SAE]
2	Steady	[R148 SM1]*	12	Quad [SAE]
3	Cruise		13	Quint [SAE]
4	Single	[2Hz]	14	Mega	
5	Triple	[2Hz]	15	Giga	
6	Quad	[2Hz]	16	Ultra [SAE]
7	Random		17	Single-Quad	
8	Steady EF#		18	Single H/L	
9	Single	[SAE/CA13]	19	Single-Triple-Qu	int
10	Double	[SAE]	20	Steady Scene	

* Actual approval will be based on the model purchased.

For use with external flash controller.



BlinkCast Ready

This product can be configured ideally by using BlinkCast Programmer with desired Flash Pattern, Group (Phase), and other setting to save your installation time. See BlinkCast Programmer user manual of for detailed information.

ACCESSORIES

99-M042M00-000 L-bracket Single Head



99-M042M01-000 Bracket Swivel Mount



99-M042M02-000 L-bracket Dual Head (Left/Right)



99-M042M03-000 L-bracket Dual Head (Top/down)



99-M042X03-000 Rubber Saddle Spacers for Screw Mount (Ø65~Ø75mm pipe to flat surface)



A007-00030-000 (BlinkCast Programmer)





