

XTREME THIN XT12

12-LED SINGLE/DUAL COLOUR LIGHT HEAD (Surface Mount)



FEATURES

- New Generation Xtreme optic for wide angle visual and classic aesthetics.
- 12LED Single colour or 6LED/6LED Dual colour option.
- SAE and ECE R65 certified high power output.
- ECE R10 EMC Compliance.
- 0.39" (10mm) Super low-profile thickness.
- Long life LEDs rated to 100,000 hours of operation.
- Non-volatile memory recalls last flash pattern used at power up.
- Multi-units synchronization in simultaneous or alternating flash.
- Reverse polarity protection.
- Weatherproof and vibration resistant design for internal or external use.
- Aluminum base for efficient heat dissipation.

SPECIFICATIONS

Meets: SAE J595 Class1
CA13 Class B (R/A/B)
ECE R65 (XA1, XB1)
ECE R65 (XA2, XB2) * 12LED Single Colour only
ECE R10
IPX8

Bulb: High-power LED x 12pcs

Warning Patterns: 16 Flash Patterns

Operating Voltage: 12~24VDC

Avg. Current: 0.88A @12VDC / 0.44A @24VDC
(varies with flash pattern)

Avg. Power: 10.55 Watts (varies with flash pattern)

Max. Current: 1.76A @12VDC / 0.88A @24VDC

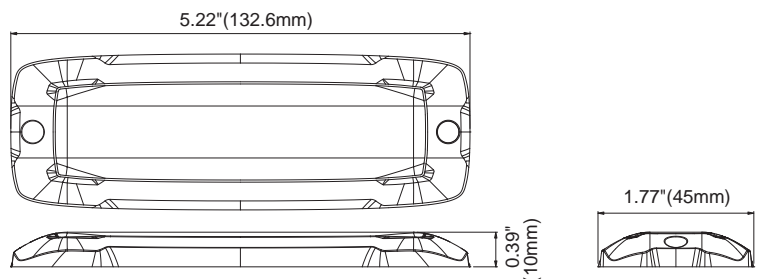
Max. Power: 21.1 Watts

Wires: Red-Vcc : 25cm (20AWG)
Black-GND : 25cm (20AWG)
White-Low Power : 25cm (20AWG)
Yellow-Sync & Functions : 25cm (20AWG)

Fuse Recommended: 3A

Available in: RED , BLUE , AMBER , WHITE

DIMENSIONS



PART NO.

- M57-0xy3C-00R (AMBER)
- M57-0xy3R-00R (RED)*
- M57-0xy3B-00R (BLUE)
- M57-0xy3W-00R (WHITE)*
- M57-0xy3D-00R (BLUE/AMBER)
- M57-0xy3Q-00R (RED/BLUE)*

*Only Available in SAE version.

Replace "x" for

0: SAE

1: ECE R65 Class 1

2: ECE R65 Class 2 (Only Available in Single Colour)

Replace "y" for

0: Black Flange / 1: White Flange / 2: Chrome Flange

FLASH PATTERN

Flash Patterns			
1	Double(R65)	9	Double (SAE)
2	Single(2Hz)	10	Triple (SAE)
3	Triple(2Hz)	11	Quad (SAE)
4	Quad(2Hz)	12	Quint (SAE)
5	Random	13	Ultra (SAE)
6	Steady	14	Single-Quad
7	Single(SAE)(CA13)	15	Single H/L
8	Mega	16	Singe-Triple-Quint

FLANGE KIT

99.M57X2.000
(FLANGE, CHROME)



99.M57X1.000
(FLANGE, BLACK)



99.M57X0.000
(FLANGE, WHITE)

