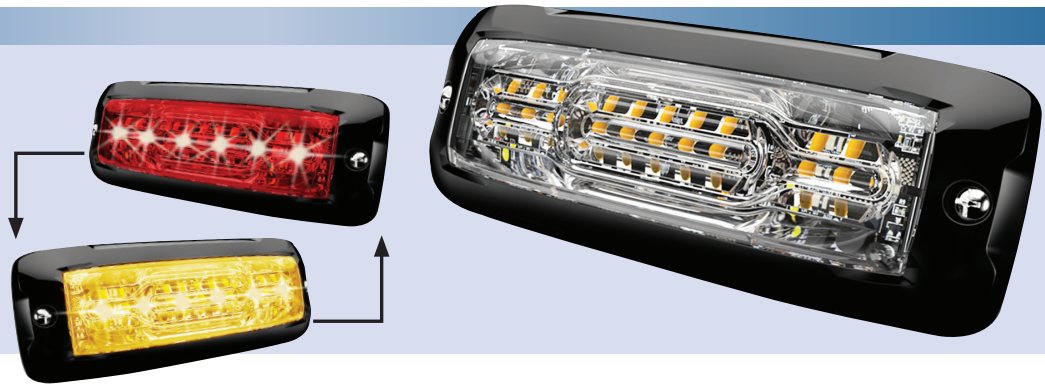


XT12

12 LED DUAL COLOR PERIMETER WARNING LIGHTHEAD



FEATURES

- User programmable color modes allow flashing of either color, alternate flashing of both as well as isolation of one for steady scene / flood lighting
- Multi-unit synchronization in simultaneous or alternating flash modes
- Low-profile design facilitates installation in tight spaces
- Non-volatile memory recalls last flash pattern used at power up
- Aluminum base for heat dissipation
- UV stabilized polycarbonate lens: Stabilizer is injected into PC during manufacturing, resulting in superior resistance to environmental effects. (yellowing, cracking, etc.)
- Available in single color (all 12 LED's same color) or dual color (all 12 LED's same color)
- Multiple mounting bracket options available
- Weatherproof & vibration resistant
- LEDs rated to 100,000+ hours of operation
- Reverse polarity protection
- Flood/scene lighting capable
- 5 year, no-hassle warranty

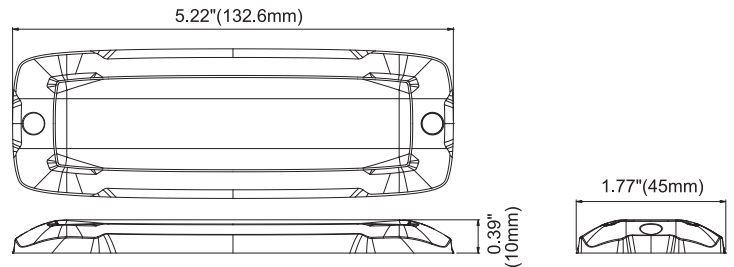
SPECIFICATIONS

- Flash Patterns: 26 (vary by color mode)
- Input Voltage: 12~24 Vdc
- Current Draw: 0.88A @ 12Vdc - 0.44A @ 24Vdc
- Sync: 15+ Units
- LED Count: 12 (dual color is 6x6 interleaved)
- Dimensions: 5.22" L X 1.77" H X 0.39" D
- Certificates: SAE J595 Class 1; ECE R65 Class 2, ECE R10
- Colors: Amber, Blue, Red, White & most interleaved combinations

PART NUMBER

XT12-xx: Replace "xx" with the first letter of the color(s)

DIMENSIONS



FLASH PATTERNS

1	Double (R65)	14	Single-Quad
2	Single (2Hz)	15	Single H/L
3	Triple (2Hz)	16	Single-Triple-Quint
4	Quad (2Hz)	17	Single-Single
5	Random	18	Double-Double
6	Steady	19	Triple-Triple Fast
7	Single (SAE)(CA13)	20	Triple-Triple Mid
8	Mega	21	Quint-Triple
9	Double (SAE)	22	7-1 Flash
10	Triple (SAE)	23	1-7 Flash
11	Quad (SAE)	24	Quad-Single
12	Quint (SAE)	25	Single-Quad
13	Ultra (SAE)	26	Quint-Quint

*FP# 17~26 available in dual color model only

BEZELS



XT12-FCB
(Bezel, Chrome)



XT12-FBB
(Bezel, Black)



XT12-FWB
(Bezel, White)

APPROVALS

