

XT6 XTRA THIN











6+6 LED Warning Lamp







Features

- World renowned ST6 is now available in 6+6 LED Dual Colour.
- 0.35" (9mm) Super low-profile optic with ECE R65 (XA1, XB1, XR1) and SAE Class 1 certified output.
- Multi-memories design for instant switch between selected flash patterns and/or colours.
- ECE R10 EMC Compliance.
- Self-contained; no external flasher required.
- Multi-units synchronization in simultaneous or alternating flash.
- Fully Weatherproof and vibration resistant design for external or internal use.
- Solid aluminium housing for efficient heat dissipation and maximum durability.
- Non-volatile memory recalls last flash pattern used at power up.
- Reverse polarity and Load dump protection.

Specification

Compliance: ECE R65 (XA1, XB1, XR1); ECE R10; IPX7

SAE J595 Class 1; SAE J845 Class 1; CISPRR 25

LED Element: High-power LED x 12 pcs

No. of Warning Patterns: 28 Operating Voltage: 12~24VDC

Avg. Current: 0.44A @12VDC / 0.22A @24VDC

(varies with flash pattern)

Max. Current: 0.87A @12VDC / 0.44A @24VDC Avg. Power: 5.2 Watts (varies with flash pattern)

Max. Power: 10.4 Watts

Wires: Black - GND: 21cm (20AWG)

Red - Warning Memory 1: 21cm (20AWG) White - Warning Memory 2: 21cm (20AWG) Yellow - Flash Patterns & Sync: 21cm (20AWG)

Fuse Rating: 1A

Synchronization: 15 Units

LED Colour: Red, Blue, Amber, White (any 2 colours)

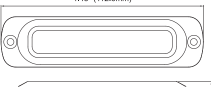
Lens Colour: Clear

Storage Temp. (°C): -40°C to +75°C Working Temp. (°C): -30°C to +65°C

Warranty: 5 Years

Dimensions

4.43" (112.6mm)





Flash Patterns

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

FP#19~28 will aways operate in dual colour.

- Actual approval will be based on the model ordered.
- ** For use with external flash controller.
- # Inverted colour mode.