

ELML

Warning Lights for Road Safety (Max 126dB)



Various combinations of sizes, color, and light source depending on the application needs



ELML

ELML LED Strobe Warning Light Bar

- Adjustable size depending on the type of vehicle and application needs
- Can select from a xenon or LED light source for your various application needs
- Suitable for tow trucks, patrol cars and parking lots
- Designed in a structure which allows for quick assembly and disassembly for convenient light source replacement
- Adopts LED strobe system that emits flashing light for excellent visibility
- Enhanced outdoor visibility with use of independent LED diffusion lenses coupled with the LED backlighting system
- Flashing rate : 60-80 flashes/min
- Built-in speaker, volume : Max 126dB at 1m
- Standard color arrangements :
 - Blue-Red
 - Red-Red
 - Amber-Amber
 - Green-Green
- Customized color arrangements available
- Materials : Lens/ Housing-PC, Reflector-Heat resistant ABS, Board-AI
- Protection rating : IP56
- Modular design allows user defined color arrangement if necessary

Model number	LED module number	Voltage / Current (Based on 3 layers)	Certificate	Weight (Based on 3 layers)	Color
ELML-1	2EA	DC12V / 1.000A DC24V / 0.555A	-	11.02kg	<ul style="list-style-type: none"> • Blue-Red • Red-Red • Amber-Amber • Green-Green
ELML-2	4EA				
ELML-3	6EA				
ELML-4	8EA				
ELML-5	10EA				

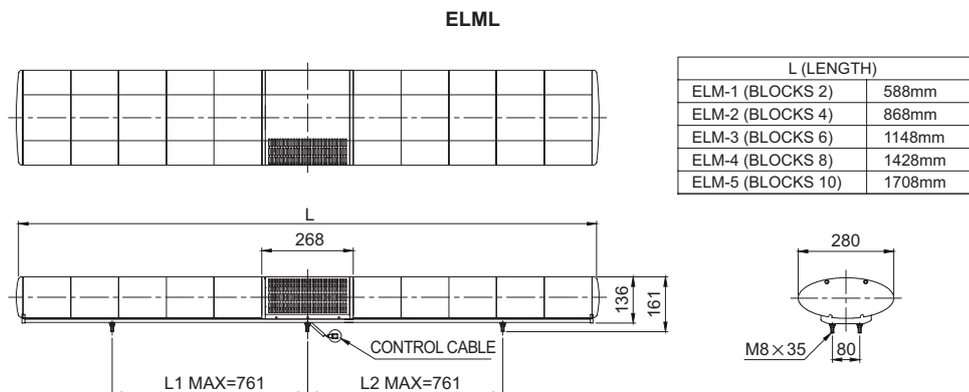
Ordering Specification

ELML	-	4	-	12	-	B/R	-	SAMP
[Model number]		[Layer]		[Voltage]		[Color]		[AMP]
• ELML		<ul style="list-style-type: none"> • 1-1layer • 2-2layers • 3-3layers • 4-4layers • 5-5layers 		<ul style="list-style-type: none"> • 12-DC12V • 24-DC24V 		<ul style="list-style-type: none"> • B/R Blue-Red • R/R Red-Red • A/A Amber-Amber • G/G Green-Green 		<ul style="list-style-type: none"> • None • - No AMP • SAMP • -AMP included



Technical Diagram

(Units : mm)



• Power line specification - ICE57 (0.75sq) x 4C 3m



Wiring Instructions

