# LME/LME-U/LME-N





# Versatile, cost and energy efficient LED Signal Tower for every need.



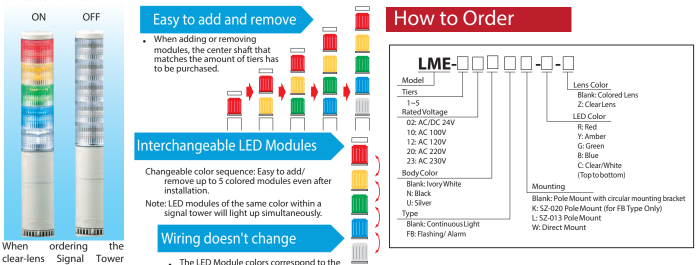


PATLITE's original dual reflection system with its exclusive hybrid prism-cut lens and five color LED modules, creates a bright and evenly distributed illumination.

### **FEATURES**

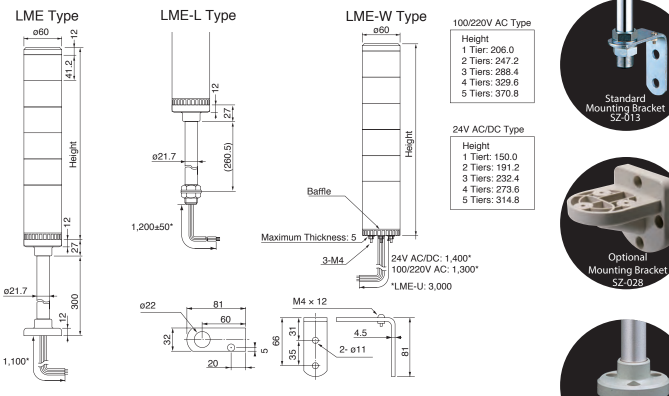
wiring, so re-wiring is not necessary.

- PATLITE's exclusive hybrid prism-cut lens designed for enhanced visibility from any direction and distance.
- Original Dual Reflection System for enhanced light diffusion; creating bright, distinctive illumination while saving energy.
- Two built-in alarms (FB Type) with selectable sound patterns.
- Adjustable volume of up to 90dB (at 1m). •
- Direct or pole mount installation.
- Interchangeable Modules need no re-wiring, even after installation.
- Main body is constructed of ABS resin with superior resistance to impact and heat. (U type has silver body and 3m cable)
- Lens is made of superior impact resistant and light translucent AS resin.
- NPN/PNP Compatible (Except 120/220V AC LME-U, compatible with NPN only).
- Available colors are in Red, Amber, Green, Blue, and Clear/White.
- Conforms to the CE requirements (for 24V type only).
- UL Recognized Components (File No. E215660; for 24V, 120V, 230V type only)



type, be sure to add "-Z" at the end of the part number when ordering.

72





Standard Mounting Bracket



## **Specifications**

Charle		Datad	Devuer		Mass	
Stack Number			Power Consumption	LME	LME-L	LME-W
	LME-102	AC/DC 24V	2.2W	0.43kg	0.73kg	0.27kg
	LME-110	AC 100V			1.000	
1 Tier	LME-112	AC 120V	5.1W	0.68kg	1.06kg	0.52kg
	LME-120	AC 220V			_	
	LME-123	AC 230V				
	LME-202	AC/DC 24V	3.4W	0.48kg	0.78kg	0.32kg
	LME-210	AC 100V			1.10kg	0.57kg
2 Tiers	LME-212	AC 120V	7 1\\/	0.73kg		
	LME-220	AC 220V	7.1W		_	
	LME-223	AC 230V				
	LME-302	AC/DC 24V	3.8W	0.53kg	0.83kg	0.37kg
	LME-310	AC 100V	7.9W 0.78kg	1 14kg		
3 Tiers	LME-312	AC 120V		0.78kg	1.14Kg	0.62kg
	LME-320	AC 220V			_	
	LME-323	AC 230V				
	LME-402	AC/DC 24V	4.2W	0.58kg	0.88kg	0.42kg
	LME-410	AC 100V		0.83kg	1.18kg	• 0.67kg
4 Tiers	LME-412	AC 120V	8.7W			
	LME-420	AC 220V	0.7 VV		—	
	LME-423	AC 230V				
	LME-502	AC/DC 24V	4.6W	0.63kg	0.93kg	0.47kg
	LME-510	AC 100V		0.86kg	1.22kg	0.72kg
5 Tiers	LME-512	AC 120V	9.5W			
	LME-520	AC 220V	9.300		—	
	LME-523	AC 230V				

### Lead-wire color coordination table

LED Unit Color	Lead Wire Color		
Red	Red		
Amber	Orange		
Green	Green		
Blue	Blue		
Clear/White	White		

Alarm Sounds	Lead Wire Color
Buzzer 1	Purple
Buzzer 2	Skyblue

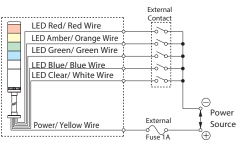
### Signal Line voltage and current per LED Module

Γ			LED		Alarm	
	Rated Voltage	Signal Line Voltage	Signal Line Current		Signal Line	Inrush
	vonage		R, Y	G, B, C	Current	Current
	AC/DC 24V	AC/DC 24V				250mA
	AC 100V	DC 24V	50mA	20mA	40mA	
	AC 200V	DC 24V				

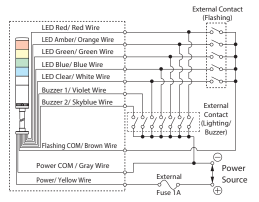
# LME/LME-U/LME-N

### Wiring

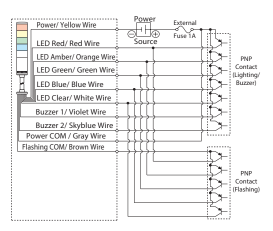
DC 24V Lighting Type



### • DC 24V Lighting/Flashing Type



### • DC 24V NPN FB Type



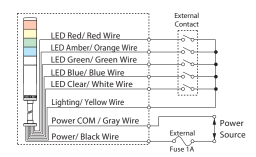
### DC 24V NPN Type

	LED Red/ Red Wire			External Contact
	LED Amber/ Orange Wire	·		$\rightarrow$
	LED Green/ Green Wire	)		P
	LED Blue/ Blue Wire	,		P
<u>े</u> ष्ट्र	LED Clear/ White Wire			iter-
ł	Power/ Yellow Wire	External Fuse 1A	Power + DC 24V	

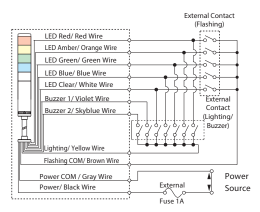
### • DC 24V PNP Type

	Power/ Yellow Wire LED Red/ Red Wire LED Amber/ Orange Wire LED Green/ Green Wire LED Blue/ Blue Wire	Power DC 24V	External Fuse 1A	
 ĺ	LED Blue/ Blue Wire	,		5

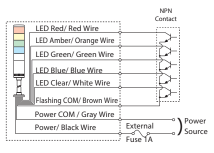
### • AC Power Lighting Type



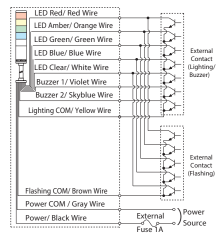
### • AC Power Lighting/Flashing Type



### • AC Power NPN Type



### • AC Power NPN FB Type



### • DC 24V PNP FB Type

