







# Space-saving, multi-color single-tier LED Signal Tower.



**Open-collector** 

(Max. 85dB at 1m)



PATLITE's original dual reflection system with its exclusive hybrid prism-cut lens and 5 color LED modules creates a bright, distinctive and even illumination.

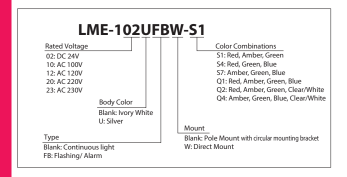
**FEATURES** 

- PATLITE's exclusive hybrid prism-cut lens designed for enhanced visibility from any direction and
- 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.
- PATLITE's single-tiered triple or quadruple colored unit is ideal for applications with limited vertical space.
- Pole-mount installation includes a circular mounting base as standard equipment.
- See "Color Coordination Combination" Section for available colors.

#### MODEL LME-S AVAILABLE BY SPECIAL ORDER

- Rated Voltage: AC/DC 24V only.
- **Body: Silver Color**
- Cable: Versatile and flexible 3m cable.
- PNP compatible

# How to Order



# **Specifications**

Series	Stack Number	Model Rated V	Rated Voltage	Power	Mass	
Series			hated voltage	Consumption	LME	LME-W
LME-S	1 Tier	LME-102	DC 24V	2.2W	430g	270g
		LME-110	AC 100V	5.1W	860g	520g
		LME-112	AC 120V			
		LME-120	AC 220V			
		LME-123	AC 230V			
LME-Q	1 Tier	LME-102	DC 24V	2.2W	430g	270g
		LME-110	AC 100V		680g	520g
		LME-112	AC 120V	5.1W		
		LME-120	AC 220V			
		LME-123	AC 230V			

# Patlite's unique single-tier unit with triple or quadruple colors integrated.

S1: Red, Amber, Green





S4: Red, Green, Blue







S7: Amber, Green, Blue







Q1: Red, Amber, Green, Blue



Q1: Red, Amber, Green, Clear/White



Q1: Amber, Green, Blue, Clear/White

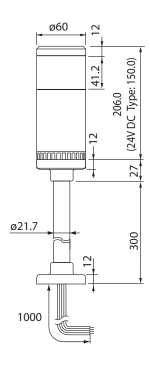


#### **Clear Lens**

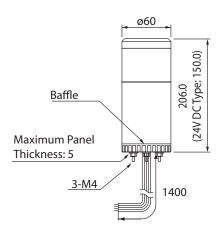
Patlite's new single-tier, multi-color unit is ideally suited for installations requiring a multiple color display but has limited vertical space. The clear lenses are easily distinguishable between lit and unlit lamps, and the unlit look can integrate visually with the equipment it is attached to.

## **Dimensions**

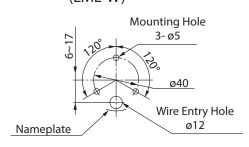
**LME Type** 



**LME-W Type** 



**Mounting Dimensions** (LME-W)



(Unit: mm)



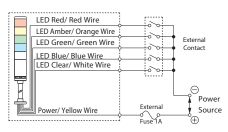




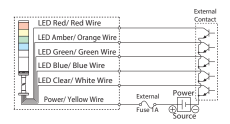


# Wiring

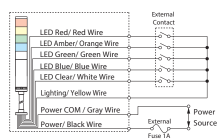
### DC 24V Lighting Type



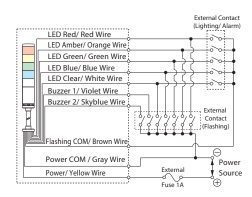
#### • DC 24V NPN Type



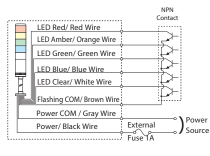
#### · AC Power Lighting Type



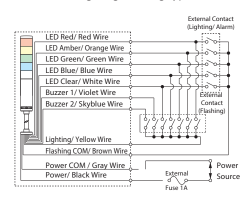
#### • DC 24V Lighting/Flashing Type



#### · AC Power NPN Type



#### • AC Power Lighting/Flashing Type



#### LME-S/Q Lead-wire Color Table

	LED Unit Color	Lead Wire Color		
S1	Red, Amber, Green	Red, Orange, Green		
S4	Red, Green, Blue	Red, Green, Blue		
<b>S</b> 7	Amber, Green, Blue	Orange, Green, Blue		
Q1	Red, Amber, Green, Blue	Red, Orange, Green, Blue		
Q2	Red, Amber, Green, Clear/White	Red, Orange, Green, White		
Q4	Amber, Green, Blue, Clear/White	Orange, Green, Blue, White		

#### Signal Line voltage and current per LED Module

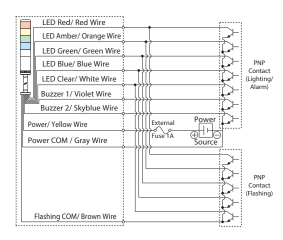
Signal Eine voltage and current per EED Module					
D	Signal Line Voltage	LED		Alarm	
Rated Voltage		Signal Line Current		Signal Line	Inrush
		R, Y	G, B, C	Čurrent	Current
DC 24V	DC 24V				
AC 100V	DC 24V		20mA	40mA	250mA
AC 120V		50mA			
AC 200V		SUMA			
AC 220V					
AC 230V					

#### 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

#### • DC 24V NPN FB Type



## AC Power NPN FB Type

