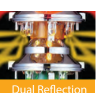


# Versatile, cost and energy efficient LED Signal Tower for every need.



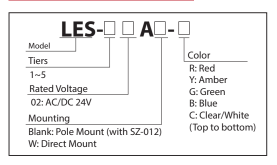


PATLITE's original dual reflection system with its exclusive hybrid prism-cut lens and five color LED modules, creates a bright and evenly d illumination. distributed

#### FEATURES

- PATLITE's exclusive 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.
- Direct or pole mount installation.
- Main body is constructed of ABS resin with superior resistance to impact and heat. •
- Lens is made of superior impact resistant and light translucent AS resin.
- NPN/PNP Compatible.
- Conforms to the CE requirements.
- UL Recognized Components (File No. E215660). •
- Available colors\* are in Red, Amber, Green, Blue, and Clear/White.
- \* Tiers cannot be increased due to the number of wires corresponding to the amount of tiers.

## How to Order

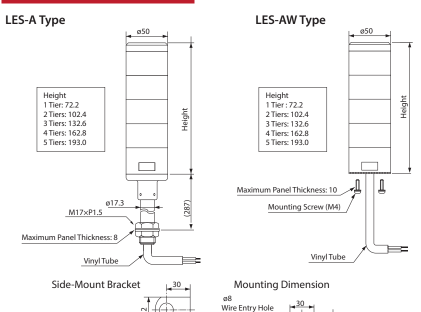


# **Specifications**

Stack Number		Model	Rated Voltage	Power Consumption	Mass
Pole Type	1 Tier	LES-102A	AC/DC 24V	0.6W	500g
	2 Tiers	LES-202A		1.2W	530g
	3 Tiers	LES-302A		1.7W	560g
	4 Tiers	LES-402A		2.2W	590g
	5 Tiers	LES-502A		2.7W	600g
Direct Mount Type	1 Tier	LES-102AW		0.6W	70g
	2 Tiers	LES-202AW		1.2W	100g
	3 Tiers	LES-302AW		1.7W	130g
	4 Tiers	LES-402AW		2.2W	160g
	5 Tiers	LES-502AW		2.7W	190g



### Dimensions (Unit: mm)



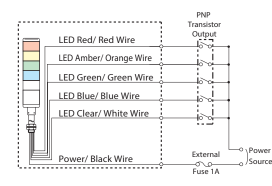
#### Lead-wire color coordination table

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

### LES Model

#### AC/DC 24V Lighting Type

57 20 |



Signal Line Voltage

AC/DC 24V

Pole Hole ø17.3

44.5

ø9

#### DC 24V NPN Type

С

2- ø5 (M4 Through-hole)

Alarm

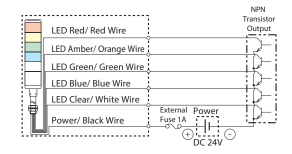
Inrush Current

150mA

Signal Line Current

40mA

Nameplate



#### DC 24V PNP Type

		Power	External	PNP Transistor
	Power/ Black Wire	DC 24V	Fuse 1A	Output
	LED Red/ Red Wire	[ ⊡ ⊡ ⊕		<u>I</u> D-{
	LED Amber/ Orange Wire			<u>iD-</u> !
	LED Green/ Green Wire			[D-]
	LED Blue/ Blue Wire			ID-i
Ĩ	LED Clear/ White Wire			<u>i)</u> -i
		, ,		L'



Voltage Type

AC/DC 24V



Signal Line voltage and current per LED Module

R, Y

25mA

LED

Signal Line Current

G, C

20mA

В

22mA





Model

LES