LE/LES

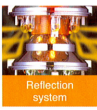
Signal Tower







LE





High visibility from any direction

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

- \cdot PATLITE's Exclusive Hybrid Prism Cut Lens: For enhanced visibility from any direction and distance.
- Original Dual Reflection System: For enhanced light diffusion, creating bright distinctive illumination while saving energy (Patent Pending).
- · Built-in Alarms (FB Type): 2 selectable sound patterns with adjustable volume up to 85dB at 1m.
- Installation: Direct or pole mount
- · Color-coordinated Wiring: Corresponds to the lens colors for quick wiring verification.
- · Interchangeable LED Modules: No re-wiring even after installation for LE model. The LED module of LES-A cannot be added, removed or interchanged.
- · Main Body: ABS resin with superior resistance to impact and heat.
- · Lens: Superior impact resistant and light translucent AS resin.
- · NPN/PNP Compatible: Except LE 100/220V AC, compatible with NPN only.
- · Available Colors: Red, Amber, Green, Blue, Clear.

Available by Special Order

- LES 24V: IP65 for direct mount and IP54 for pole mount types.
- · UL type (E215660).

Interchangeable LED modules

- Changeable color sequence: Easy to add / remove up to 5 colored modules even after installation.
- Note: LED modules of the same color will light up simultaneously.

The wiring remains the same

Each color of LED module corresponds to the lead wire color.



Easy to add and remove

If the number of LED module is changed, center shaft must be purchased.

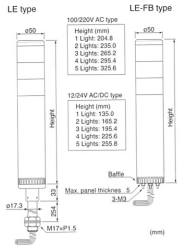
 Note: The LED module of LES-A cannot be added, removed or interchanged.



PATLITE's original double reflection system with its exclusive hybrid prism-out lens and 5 color LED modules create distinctive illumination that is bright and even (Patent Pending).

(mm)

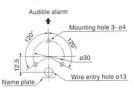
Dimensions



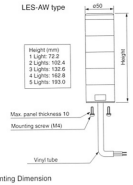
Side-Mount Bracket

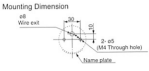


Mounting Dimension



Max. panel thickness 8 Vinyl tube Side-Mount Bracket Pole hole ø17.3





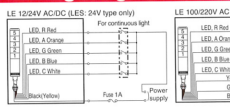








Wiring Diagram





LED, R Red

LED, A Orange

LED, G Green

LED, B Blue

LED, C White

LE-FB 100/220V AC

Yellow Gray

Signal line voltage	and current	t per LED module	,

			LED Alarm
Model Rated Voltage Signa		Signal Line Voltage	Signal Line Current
LE	12V AC/DC	12V AC/DC	R, A: 50mA G, C: 40mA B: 44mA Signal Line Curren
LES/LE	24V AC/DC	24V AC/DC	R, A: 25mA G, C: 20mA B: 22mA 40mA
LE	100V,220V AC	24V DC	R, A: 25mA G, C: 20mA B: 22mA Inrush Current 150m/

LES-A type

Height (mm) 1 Light: 72.2 2 Lights: 102.4 3 Lights: 132.6 4 Lights: 162.8 5 Lights: 193.0

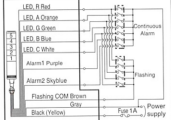
Color of LED unit	Color of Lead wire
Red	Red
Amber	Orange
Green	Green
Blue	Blue
Clear/White	White

Dieal/ Willite	TTITLO		
	es are supplied even if		

Purple
Skyblue

r	customer-supplied	contact	protection

use for customer-supplie	ed contact protect
Voltage	Fuse
All voltage types	1A



.ED, A Orange		-
		-
.ED, G Green		Continuous
ED, B Blue		Alami
.ED, C White	<u>~~</u>	_
Alarm1 Purple		\exists
Alarm2 Skyblue		Flashing
Flashing COM Brown		
Continuous COM Yellow	•	
	- Fisa 1 Δ	Power supply
	ED, C White Alarm1 Purple Alarm2 Skyblue Flashing COM Brown	ED, C White Alarm1 Purple Alarm2 Skyblue Flashing COM Brown Continuous COM Yellow Gray

Note: See page 168 for wiring diagram

LE Type

LE-FB 12/24V AC/DC

umber of Stacks	Model	Rated Voltage	Power Consumption
	LE-101	12V AC/DC	1.1W
1 Light	LE-102	24V AC/DC	1.6W
	LE-110	100V AC	5.7W
	LE-120	220V AC	5./W
	LE-201	12V AC/DC	1.7W
	LE-202	24V AC/DC	2.2W
2 Lights	LE-210	100V AC	6.7W
	LE-220	220V AC	6./W
	LE-301	12V AC/DC	2.2W
	LE-302	24V AC/DC	2.7W
3 Lights	LE-310	100V AC	7.5W
	LE-320	220V AC	
	LE-401	12V AC/DC	2.7W
1000000	LE-402	24V AC/DC	3.2W
4 Lights	LE-410	100V AC	8.3W
	LE-420	220V AC	8.3W
	LE-501	12V AC/DC	3.2W
	LE-502	24V AC/DC	3.7W
5 Lights	LE-510	100V AC	9.1W
	LE-520	220V AC	9.1W

LES Type

Number of Stacks	Model	Rated Voltage	Power Consumption
1 Light	LES-102A	24V AC/DC	0.6W
2 Lights	LES-202A	24V AC/DC	1.2W
3 Lights	LES-302A	24V AC/DC	1.7W
4 Lights	LES-402A	24V AC/DC	2.2W
T. Links	150 5004	241/40/00	2.7W

How to Order

LE-502FBW-RYGBC Color Stacks R: Red 1~5 Y: Amber Rated Voltage G: Green B: Blue 01: 12V AC/DC C: Clear/White 02: 24V AC/DC 10: 100V AC Top to bottom 20: 220V AC Mount P: Pole Mount (with SZ-012) W: Direct Mount Blank: Continuous light FB: Continuous or flashing light with audible alarm

