

# Versatile LED Signal Tower, featuring high quality with low price.



cut lens and 5 color LED modules creates a bright, distinctive and even illumination.

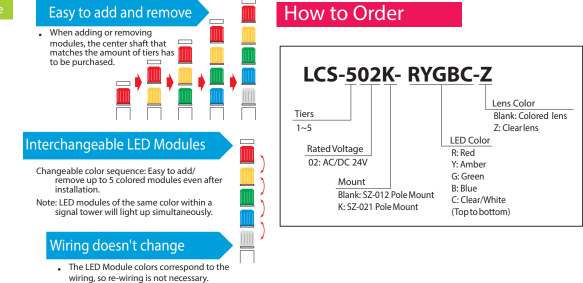


FEATURES

- PATLITE's exclusive hybrid prism-cut lens designed for enhanced visibility from any direction and distance.
- Original Dual Reflection System for enhanced light diffusion; creating bright, distinctive illumination while saving energy.
- Direct or pole mount installation.
- Color-coordinated wiring corresponding to the lens color for quick wiring and verification.
- Interchangeable LED Modules requires no re-wiring, even after installation.
- Main body made of ABS resin with superior resistance to impact and heat.
- Lens is made of superior impact resistant and light translucent AS resin.
- Available Colors are in Red, Amber, Green, Blue, and Clear/White.
- Has the CE mark and conforms to the requirements for the EC directive.
- Is a UL Recognized Component (File No. E215660).

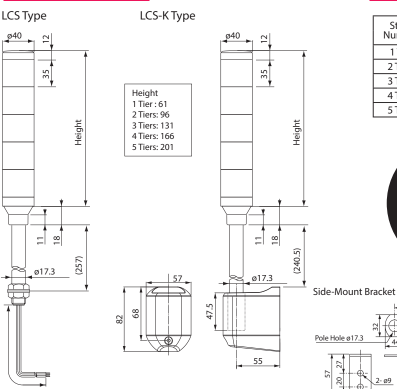
#### AVAILABLE BY SPECIAL ORDER

- Cable: Versatile and flexible 3m cable.
- Body Color: Silver (LCS-U)
- All Clear Lenses: Distinctive color recognition when operated with clear lenses (B0738 type)
  - Available Colors: Red, Amber, Green, Blue, White



# **Dimensions**

LCS/LCS-U



# **Specifications**

Stack	Model	Rated	Power Consumption	Mass	
Number	Model	Voltage		LCS	LCS-K
1 Tier	LCS-102	AC/DC 24V	0.7W	420g	540g
2 Tiers	LCS-202		1.4W	450g	570g
3 Tiers	LCS-302		2.0W	480g	600g
4 Tiers	LCS-402		2.6W	510g	_
5 Tiers	LCS-502	]	3.2W	540g	—



1.30

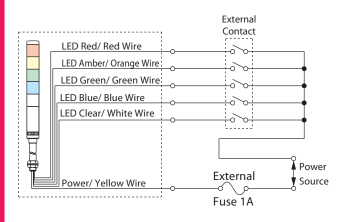
ø9



### Wiring

Wire Exit: about 1,150

#### • AC/DC 24V Lighting Type



### Lead-wire color coordination table

(Unit: mm)

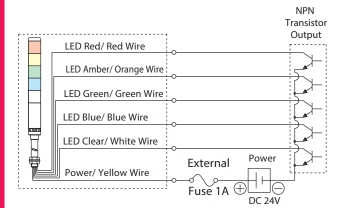
LED Unit Color	Lead Wire Color		
Red	Red		
Amber	Orange		
Green	Green		
Blue	Blue		
Clear/White	White		

Alarm Sounds	Lead Wire Color		
Buzzer 1	Purple		
Buzzer 2	Skyblue		

### Signal Line voltage and current per LED Module

Model	Voltage Type	Signal Line Voltage	LED		Alarm	
			Signal Line Current		Signal	Inrush
			R, Y	G, B, C	Line Current	Current
LCS	AC/DC 24V	AC/DC 24V	30mA	25mA	40mA	250mA

#### • DC 24V NPN Type



DC 24V PNP Type

