# **WE/WEP**

Signal Tower





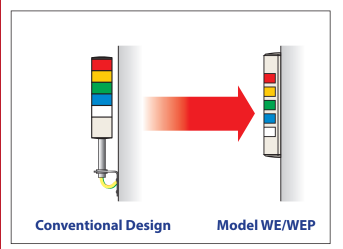


# Ultra slim half-moon shaped Signal Tower offers seamless integration with most equipment.

#### **FEATURES**

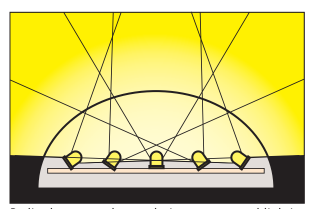
- Clear vertical-cut lens for enhanced illumination over a wide perspective.
- Has an optional built-in audible alarm (FB type) with an output of 90dB (at 1m).
- Installation can be vertical or horizontal.
- Two body color selections of chrome plated or ivory white.
- · Lens made of superior impact and heat resistant polycarbonate resin for superior durability and enhanced illumination.
- Both NPN and PNP Compatible for direct connection to a PLC (24V DC ONLY)
- Two lighting patterns of flashing and continuous lighting.
- Dust and water resistance rating of IP65 (except for FB type: IP54).
- · 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).

# 37.5mm Super-thin Design!



Patlite has perfected a 37.5mm-thin design that significantly enhances integration with the equipment as a built-in signal system.

# **Exclusively New LED Lighting Design**

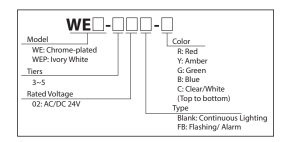


Patlite has created a revolutionary patented lighting design in which multiple LEDs project light across a broad peripheral area, ensuring equal intensity at the sides as well as the front. This design, with its side-projection technology, is a unique achievement in signal light design.

# Dimensions (Unit: mm)



# How to Order



# **Specifications**

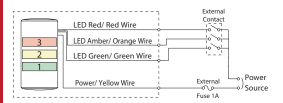
Stack Number	Model	Rated Voltage	Power Consumption	Mass
3 Tiers	WE(P)-302		1.7W	260g
	WE(P)-302FB		2.7W	300g
4 Tiers	WE(P)-402	AC/DC 24V	2.0W	310g
	WE(P)-402FB	AC/DC 24V	3.2W	350g
5 Tiers	WE(P)-502		2.7W	310g
	WE(P)-502FB		3.7W	350g

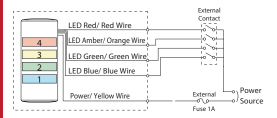
# Signal Line voltage and current per LED Module

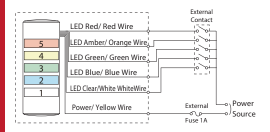
Alawa Carrada	Load Wire Color	1		Rated		LED		Alarm	
Alarm Sounds	Lead Wire Color		Model		Signal Line Voltage	Signal Line Current		Cianallina	Inrush
Buzzer 1	Purple		Model	Voltage		R, Y	G, B, C	Current	Current
Buzzer 2	Skyblue		WE/WEP	AC/DC 24V	AC/DC 24V	30mA	25mA	40mA	250mA

# Wiring

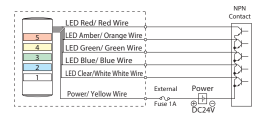
# AC/DC 24V Lighting Type



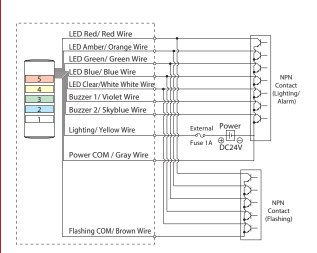




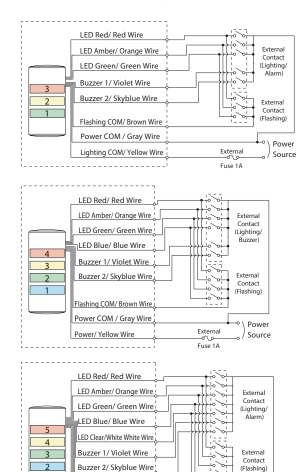
### DC 24V NPN Type



# DC 24V NPN FB Type



# AC/DC 24V Lighting/Flashing Type



Flashing COM/ Brown Wire Power COM / Gray Wire

Power/ Yellow Wire

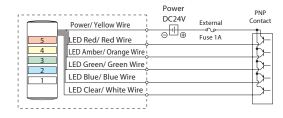
(Flashing)

~ \Power

Source

External

### DC 24V PNP Type



#### DC 24V PNP FB Type

