

Notice to Customer

Thank you very much for purchasing our PATLITE product. Request the installation and wiring be performed by a

Professional contractor if construction work is involved.

Prior to installation, read this manual thoroughly

- before using this product to ensure correct use.
 After reviewing this manual, if there are any
- Questions regarding this product, please contact the nearest PATLITE office listed on the back cover of this manual.

Notice to Contractor

Read this manual carefully prior to installation.Be sure to return this manual to the customer.

SIGNAL LIGHT

INSTRUCTION MANUAL

[Maintenance Version]

Installation Operation Maintenance

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Safety Precautions

Safety Precautions

WARNING Failure to observe the following may result in death or serious injury. To prevent from short-circuits, Request the installation and wiring electric shock or damage, observe be performed by a professional the following: contractor if construction work is involved. Failure to comply may result in fire, · Be sure the signal light is electric shock or falling from high disconnected from the power places may occur. supply before wiring or performing repair work. Do not modify or disassemble the · Use the signal light in a properly signal light. maintained condition. (If parts such as the base or outer cover are cracked, they should be repaired.) To ensure proper safety while using To ensure safety when the signal light is installed onto equipment. the signal light, observe the following: observe the following. Do not use the signal light as · Perform periodic leverage when climbing up onto pre-maintenance. the equipment. Failure to comply \rightarrow "9 Inspection" (P.24)) will result in falling from a high place, or damage to the product. When performing tasks such as As a precaution against problems opening the covers of the occurring, use this product equipment, be careful not to snag together with other equipment. anything on the signal light. Failure to observe may result in damage. CAUTION If the following are not observed, injury to personnel or physical damage may result. Use only the specified replacement To protect the power supply and parts listed in this manual. other internal circuitry, be sure to install an external fuse.

Avoid long exposure to the buzzer sound from a close distance. Failure to observe this may lead from irritation to permanent damage to the ears. (BBuzzer included specifications)

Do not disassemble or detach during operation.

Signal Light Application

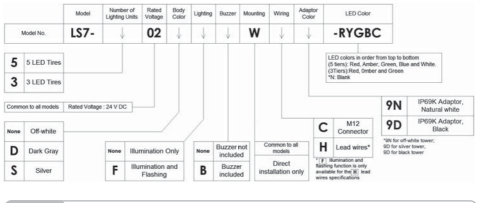
This product is a multipurpose signal light, designed principally for giving notifications of the operating status for FA (Factory Automation) equipment in factories, etc., using LEDs and buzzers 👯

* B Buzzer included specifications only

Instruction Manual Objective

• The images in this manual may vary in comparison to the actual product and are only for the purpose of illustration. • Store this manual in a location for future reference.

2 Model Number Configuration

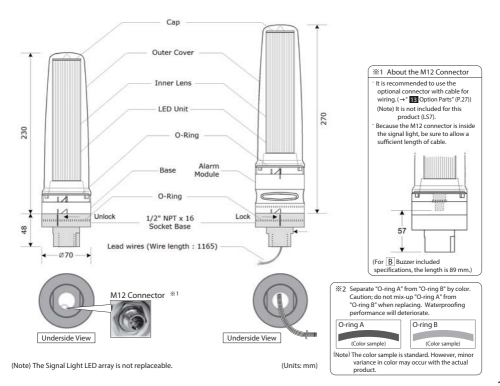




3 Part Names and Outer Appearance



BBuzzer included H Lead wires specifications



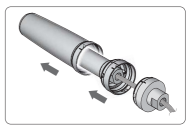
4 Stackable Tower Construction

What is a 'Stackable Structure'?

The 'stackable structure' is a feature which allows the main signal light unit and the outer cover to be separated with just a single touch. (Previous signal lights require tools to disassemble, such as removing screws.)

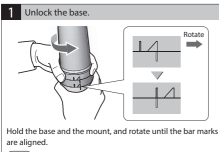
The 'stackable structure' makes maintainance and inspection easier.

▲ CAUTION	Never disassemble or remove any parts outside the
	stackable parts.



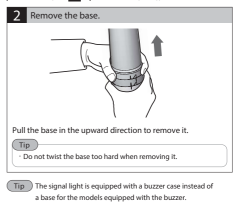
Procedure for removing the stackable parts

Refer to the procedure below to remove the stackable parts. To reinstall, follow the procedure in the reverse order. The following example is for a model without a buzzer included. The removal procedure is the same for the outer cover or the Option Parts.(\rightarrow " **IB** Option Parts" (P.27))



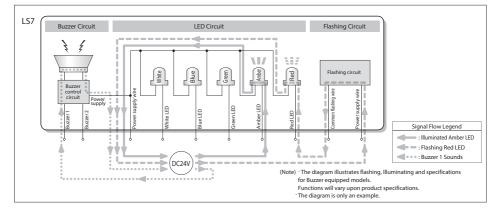
Tip

- · The lock may be stiff.
- When reinstalling, fully rotate the base until the triangle mark and bar mark are aligned.

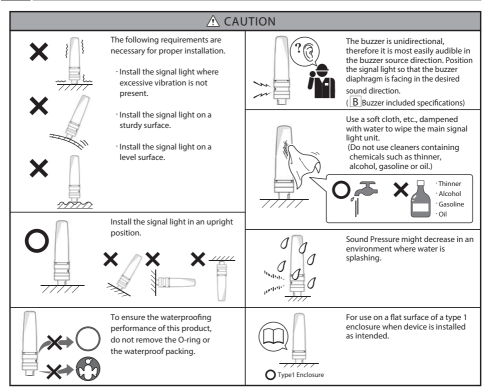


5 Block Diagram

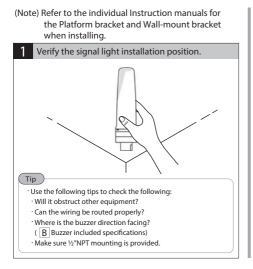
The following illustrates the internal block diagram for the signal light. Use it as reference when wiring.



6 Installation



General Installation

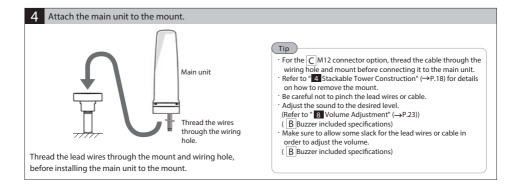


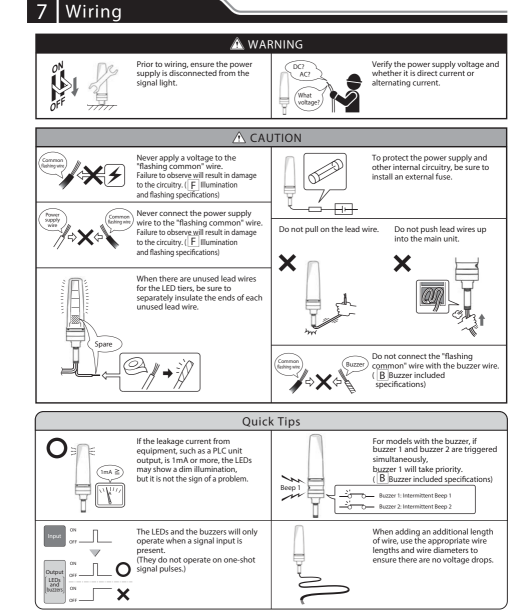
Provide proper hardware needed for mounting.

 Image: separate

 Image: separa

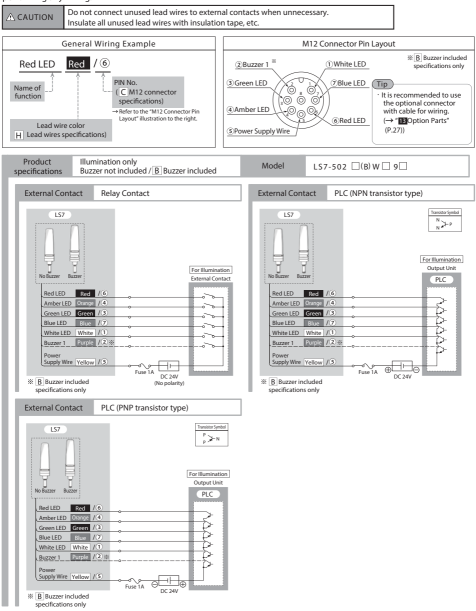
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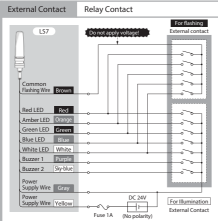
Wiring Examples

Wiring examples are shown in accordance to the signal light model and external contact type. If the signal light is being used under special conditions and there are any questions, contact our PATLITE office prior to performing any wiring.



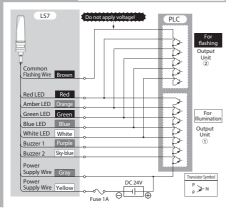


(Note) When using illuminating and flashing features together, it is necessary to have separate output units for the illuminating and flashing functions at the PLC side.



External Contact

PLC (PNP transistor type)

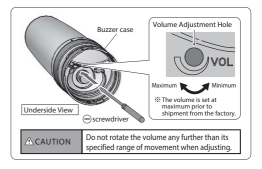


External Contact PLC (NPN transistor type) LS7 Do not apply voltage! PLC For flashin \mathcal{D} Þ Output Unit Þ Common Flashing Wire Brown Þ b≻ Red LED Red Amber LED Orange Þ For Illumination Green LED Green Ð⊦ Blue LED Blue Output Þ White LED White Unit ① Ď⊦ Buzzer 1 Purple Ď≻ Sky-blue Buzzer 2 Power Supply Wire Gray Transistor Symbol Power Supply Wire Yellow DC 24V N → P ⊕⊟⊢ Fuse 1A

8 Volume Adjustment

The volume adjustment of the buzzer is done by inserting a screwdriver into the volume adjustment hole of the buzzer case.

Refer to " **4** Stackable Tower Construction" (→ P.18) for details on removing the buzzer case.



To ensure safe operation, it is recommended to perform the following:

Inspection Item	Inspection Repair	
Are all the LEDs illuminated?	Refer to the " 10 Troubleshooting" section (\rightarrow P.25) if they do not illuminate.	
Are all the buzzer functions sounding? (For models equipped with the Buzzer function, only)	Refer to the " 10 Troubleshooting" section (\rightarrow P.25) if they do not sound.	
Check the outside appearance. Is there any damage?	If there is any external damage such as cracks, or missing parts, stop using the signal light and replace the necessary parts or the main unit. (Refer to " 12 Replacement Parts" (\rightarrow P.26))	

10 Troubleshooting

If a problem occurs, check the following table to remedy the problem before calling for service.

No.	Problem	Where to Check	Solution
The LEDs do not illuminate.		Is the wiring properly connected?	Refer to " 7 Wiring" \leftrightarrow P.22,23) to double-check the wiring connection.
1	The LEDS do not manifulde.	Is the power supply at the correct voltage?	Be sure to use a 24V DC power supply.
		Is the fuse blown?	If the fuse is blown, replace it.
2	A different LED color from what I thought lights up when I make it turn on.	Is the wiring properly connected?	Refer to * 7 Wiring" (\rightarrow P.22,23) to double-check the wiring connection.
		Is the wiring properly connected?	Refer to " 7 Wiring" (\rightarrow P.22,23) to double-check the wiring connection.
3	The buzzer does not sound.	Is the power supply at the correct voltage?	Be sure to use a 24V DC power supply.
5	3	Is the fuse blown?	If the fuse is blown, replace it.
		Double-check the product model.	Only signal lights with a $\begin{tabular}{c} B \\ \end{tabular}$ in the model type are equipped with a buzzer function.
4	The buzzer volume is too low.	Is the buzzer volume set to minimum?	Refer to " 8 Volume Adjustment" $(\rightarrow P.23)$ for adjusting the volume.
5	When I connect to the 5 "buzzer 2" connection, "buzzer 1" will sound.	Is the external contact for "Buzzer 1" turning on?	Priority is given to "buzzer 1" when simultaneous signal inputs to "buzzer 1" and "buzzer 2" are applied.
		Is the wiring properly connected?	Refer to " 7 Wiring" (\rightarrow P.22,23) to double-check the wiring connection.
		Is the wiring properly connected?	Refer to " 7 Wiring" \leftrightarrow P.22,23) to double-check the wiring connection.
6	The LEDs do not flash.	Are the external contacts for lighting turning on?	Priority is given to the lighting input over the flashing input when simultaneous signals are applied.
		Double-check the product model.	Only signal lights with an \boxed{F} in the model type are equipped with a flashing function.
7	How is the outer cover and base (buzzer case) removed?	Only designated parts of the signal light's stackable structure allows removable parts.	Refer to " 4. Stackable Tower Construction" (

If the problem is not corrected, even after the above remedies have been performed, use the table below to make detailed notes of the product, its problem, and then contact either the place of purchase or your nearest PATLITE Sales Representative.

The place of purchase The PATLITE Office (Refer to back cover)

Product Details						
Product name	LED SIGNAL LIGHT	Purchase Date	/ /			
Model	(→" 2 Model Number Configuration" (P.17))	Symptoms of Problem	With as much detail as possible			

11 Specifications

Product Specifications

Model		LS7-[]02 (None/D/S) WC9(D/N)	LS7-[]02 (None/D/S) WH9(D/N)	LS7- 02 (None/D/S) BWC9(D/N)	LS7-[]02 (None/D/S) FBWH9(D/N)
UL Registration model		LS702 (None/D/S) WC9(D/N)	LS702 (None/D/S) WH9(D/N)	LS702(None/D/S)BWC9(D/N)	LS702(None/D/S)FBWH9(D/N)
Rated Voltage		DC 24V			
Installation Location		Indoor use only			
Maximum surrounding air temperature rating		60°C			
Power LED Consumption Buzzer		30 mA per tier (Red:20mA)			
		-		40mA	30mA
Standby Current —		-	10mA [*]		
Buzzer Dura	ation	-		520msec.	
Sound Pres (at 1m)		-	-	Approx.82dB Buzzer 1 : Approx.82dB Buzzer 2 : Approx.82dB	
Inrush Current		-	-	150mA	
Flashing Frequency		-		60±12 times/min.	
Wire Type		UL1007			
Wire Gauge		AWG22			
Mass		Appro	x.460g	Approx.490g	

*The standby current is based on a product with an operating LED, with the buzzer included, the current will be higher.

External Contact Specifications

Rated Current

Buzzer

200 mA

or more

Contact Relay Type (Switch)

LED

100 mA or more

per level

Rated Voltage

Load

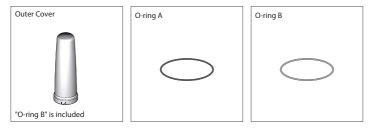
DC24V

PLC Output	Unit

Rated Voltage	Rated Current		Leakage	
Load	LED	Buzzer	Current	
DC24V	100 mA or more per level	200 mA or more	0.1 mA or less	

12 Replacement Parts

The following are replacement parts available for this product. For further details, refer to our company website.



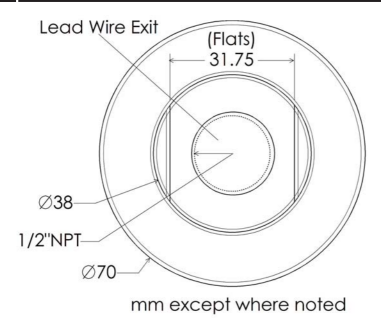
13 Option Parts

This product includes the following option parts. For details, refer to our company website.



(Note) When mounting the option parts, refer to the operation manual included with it. ("M12 Connector with Cable" not applicable)

14 Dimensions for Mounting*



* Not to scale as for a template.



(Note) • Dimensions, specifications and structure are subject to change for improvement without notice. • PATLITE is a trademark or registered trademark of the PATLITE Corporation in JAPAN and/or other countries.

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