LA6-5DLJWB-RYGBC

LED Tiers — 3 3 Tiers 5 5 Tiers RYG 3 Tiers RYGBC 5 Tiers Flashing/Buzzer type Rated Voltage A 100~240V AC D 24V DC - Body Color B with Flashing/Buzzer W Off-white N no Flashing/Buzzer

U Silver TN Direct Mount/Terminal LJ Steel Pole with L-bracket/Cable WJ Direct Mount/Cable

LA6-POE **LA6-5DTNWB-POE**

Rated Voltage is 24V DC

PoE Supported Flashing/Buzzer type LED Tiers B with Flashing/Buzzer Rated Voltage W Off-white

> TN Direct Mount SN Stationary with "Clear" switch

■ Specifications

Model		LA6				LA6-POE	
Rated Voltage		24V DC/100-240V AC (50Hz/60Hz)				24V DC/48V DC (PoE)	
Operating Voltage Range		24V DC ±10%/90-250V AC (50Hz/60Hz)				24V DC±10%/36-57V DC (PoE)	
		LA6-5D□□N-RYGBC	5W	LA6-5D□□B-RYGBC	6.5W		
	Standard	LA6-3D□□N-RYG	3.5W	LA6-3D□□B-RYG	4.5W	7.2W (24V DC)/8.6W (PoE)	
Rated Power Consumption		LA6-5AWJWB-RYGBC	6.5W				
		LA6-5D□□N-YYYYY	7W	LA6-5D□□B-YYYYY	8W		
	Maximum	LA6-3D□□N-YYY	4.5W	LA6-3D□□B-YYY	5.5W	12.9W (26.4V DC)/12.5W (PoE)	
		LA6-5AWJWB-YYYYY	7.5W				
Signal Line Current		Max.70mA (at 24V DC)/Max.20mA (at AC100-240V)				Max. 420mA (at 26.4V DC)/10mA (for PoE)	
Operating Temperature Range		-25℃ to +60℃				-10℃ to +50℃	
Operating Humidity Range		Less than 90% RH, no condensation			Less than 90% RH, no freezing or condensation		
Mounting Direction		Upright/Inverted			Upright		
Protection Rating		IP65 (with Buzzer: IP54) (IEC 60529)			IP54 (Stationary type: IP20) (IEC 60529)		
Environmental Conditions		Tested while mounted in the upright position					
Mounting Location		Indoors Only					
Insulation Resistance		More than 1M Ω at 500V DC between the power input lead and chassis.					
Withstand Voltage		(500V AC at 24V DC/1500V AC at 100 - 240V AC) for 1 minute between terminals and chassis without breaking insulation.					
Display Color Variations		Signal Mode: 9 colors/Smart Mode: 21 colors					
Buzzer Sounds		11 Sounds					
Sound Level		Maximum 85dB					
Environmental Conditions		Buzzer Sound No.1, in an upright position with a distance from Buzzer opening at 1 meter					
Operation Method		Signal Control			Signal/Command Control		
Standard Compliances		■ 24V DC EMC Directive (EN 61000-6-4, EN 61000-6-2), RoHS Directive (EN 50581), UL508, CSA-C22.2 No. 14, FCC Part 15, Subpart B Class A, KC (KN 61000-6-4, KN 61000-6-2) ■ 100-240V AC EMC Directive (EN 61000-6-4, EN 61000-6-3), RoHS Directive (EN 50581), Low-voltage Directive (IEC/EN 60947-5-1, EN 62471)			EMC Directive (EN 61000-6-4, EN 61000-6-2, EN55032 Class A, EN 55024, RoHS Directive (EN 50581), FCC Part 15, Subpart B Class A, KC (KN 61000-6-4, KN 61000-6-2), UL 60950-1, CAN/CSA-C22.2 No. UL 60950-1-07, Recognized Component (File No. E480103 * The 24V DC Direct Mount type conforms to the following conformities: UL508, CAN/CSA C22.2 No. 14 Recognized Component (File No. E215660)		

■ Lineup

Model	Tiers	Voltage	Body Color	Туре
LA6-3DTNWB-RYG				Direct Mount/Terminal/Buzzer
LA6-3DTNWN-RYG			Off-white	Direct Mount/Terminal/No Buzzer
LA6-3DWJWB-RYG			Oii-write	Direct Mount/Cable/Buzzer
LA6-3DWJWN-RYG		24V DC		Direct Mount/Cable/No Buzzer
LA6-3DTNUB-RYG	3 Tiers		Silver	Direct Mount/Terminal/Buzzer
LA6-3DTNUN-RYG	Jileis			Direct Mount/Terminal/No Buzzer
LA6-3DWJUB-RYG				Direct Mount/Cable/Buzzer
LA6-3DWJUN-RYG				Direct Mount/Cable/No Buzzer
LA6-3DLJWB-RYG	1		Off-white	L-Bracket with Pole/Cable/Buzzer
LA6-3DLJWN-RYG			Oil Willice	L-Bracket with Pole/Cable/No Buzzer

Model	Model Tiers Vol		Body Color	Туре	
LA6-5DTNWB-RYGBC				Direct Mount/Cable/Buzzer	
LA6-5DTNWN-RYGBC			Off-white	Direct Mount/Cable/No Buzzer	
LA6-5DWJWB-RYGBC			Oii-wiiite	Direct Mount/Terminal/Buzzer	
LA6-5DWJWN-RYGBC				Direct Mount/Terminal/No Buzzer	
LA6-5DTNUB-RYGBC		24V DC	Silver	Direct Mount/Terminal/Buzzer	
LA6-5DTNUN-RYGBC		24000		Direct Mount/Terminal/No Buzzer	
LA6-5DWJUB-RYGBC	5 Tiers			Direct Mount/Cable/Buzzer	
LA6-5DWJUN-RYGBC				Direct Mount/Cable/No Buzzer	
LA6-5DLJWB-RYGBC				L-Bracket with Pole/Cable/Buzzer	
LA6-5DLJWN-RYGBC			Off-white	L-Bracket with Pole/Cable/No Buzzer	
LA6-5AWJWB-RYGBC		100 - 240V AC		Direct Mount/Cable/Buzzer	
LA6-5DTNWB-POE		24V DC or		Direct Mount/Terminal/Ethernet/Buzzer	
LA6-5DSNWB-POE		PoE (48V DC)		Stationary/Terminal/Ethernet/Buzzer	

PATLITE Corporation

TEL. +81-6-7711-8953 FAX. +81-6-7711-8961 E-mail: overseas@patlite.co.jp

PATLITE (U.S.A.) Corporation

TEL. +1-310-328-3222 FAX. +1-310-328-2676 E-mail: sales@patlite.com

PATLITE (SINGAPORE) PTE LTD TEL, +65-6226-1111 FAX, +65-6324-1411 E-mail: sales@patlite.com.sq

PATLITE (CHINA) Corporation

Room 1102-1103, No.55, Lane 777, Guangzhong Road (West), ZhabeiDistrict, Shanghai, China 200072 TEL. +86-21-6630-8969 FAX. +86-21-6630-8938 E-mail: sales@patlite.cn

PATLITE Europe GmbH

TEL. +49-811-9981-9770-0 FAX. +49-811-9981-9770-9 E-mail: info@patlite.eu

PATLITE KOREA CO., LTD.

A2603, Daesung, D-POLIS, 606, Seobusaet-gil, Geumcheon-gu, Seoul, 08504, Korea TEL. +82-2-523-6636 FAX. +82-2-861-9919 E-mail: sales@patlite.co.kr

PATLITE TAIWAN CO., LTD.

7F. No. 91, Huayin St, Datong District Taipei, Taiwan R.O.C TEL. +886-2-2555-1611 FAX. +886-2-2555-1621 E-mail: info@patlite.tw

PATLITE (THAILAND) CO., LTD.

TEL. +66-2-541-5431 FAX. +66-2-541-5429 E-mail: sales@patlite.co.th

PATLITE ECO PROJECT

For the benefit of mankind and the earth, Patlite is committed to developing environmentally friendly

ensure correct use of these products, read

the "Instruction Manual" prior to use. Failure to

follow all safeguards can result in fire, electric

shock, or other accidents. Specifications ar

subject to change without notice.

0-AG06A EN 1710 A



Signal Tower

Sleek Design. Fully Customizable. **Endless Possiblities.**



Cycle Time



Monitoring



Condition



LA6-POE Monitoring (for Power over Ethernet)

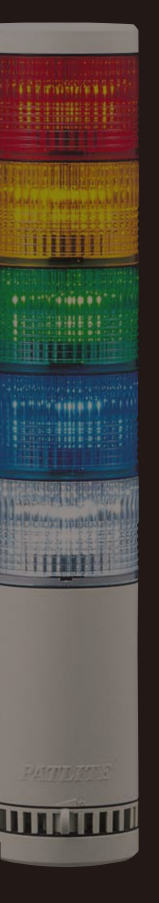
LA6-POE



PoE

(Power over Ethernet) for single cable installation www.patlite.com

A SIGNAL TOWER DESIGNED TO SHOW MORE SO YOU CAN DO MORE



COMMON ON-SITE OCCURRENCES

OUR PROCESSES HAVE CHANGED.

We now need to reconfigure the color modules on our Signal Towers.

OUR MACHINE LINE IS EXPERIENCING TOO MANY STOPPAGES.

We need to make our workers better aware of machine status, so they can take quicker corrective measures.

WE ARE EXPERIENCING DOWN TIME DUE TO MATERIAL MANAGEMENT.

We need earlier notifications prior to materials completely depleting to avoid delays.

PRODUCTION STOPPAGES ARE OCCURRING AS A RESULT OF UNEVEN WORKFLOW.

Variations in work output is creating bottlenecks that can be smoothed out with a Takt system.

WE NEED TO IMPLEMENT REMOTE MONITORING TO MINIMIZE OUR LABOR COSTS.

We need to monitor the operating status of equipment with long processing time, as well as abnormal stoppages or delays as they occur.

LA6 SOLUTION



The LA6 doesn't require any hardware or wiring changes to reconfigure colors.

The LA6 can be easily programmed anywhere without tools.



Cycle Time The LA6 is able to create better, more dynamic visual signals to elicit a quicker response by workers.



Level Meter Monitoring The LA6 can be programmed to act as a visual level meter to help manage materials and material levels.



Status Condition The LA6 has an internal timer function, allowing you to create visual timers for a streamlined Takt system.

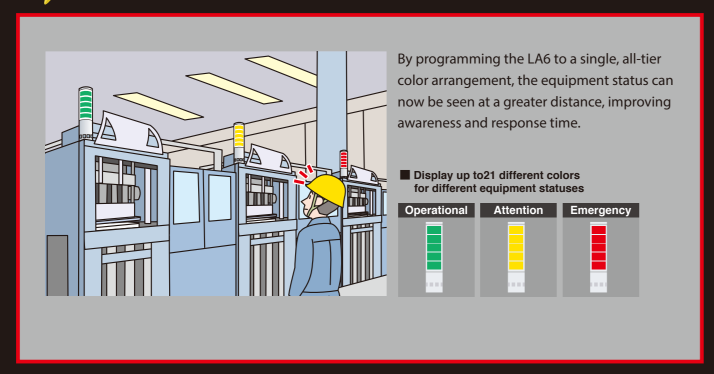


The LA6 is able to send information to other LA6 devices in remote locations via its mirroring function.

ADVANCED OPTIONS TO SOLVE ANY APPLICATION



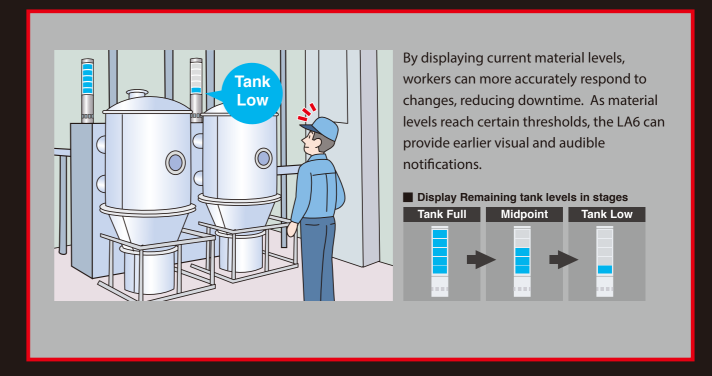
IMPROVE VISIBILITY WITHOUT RECONFIGURING HARDWARE





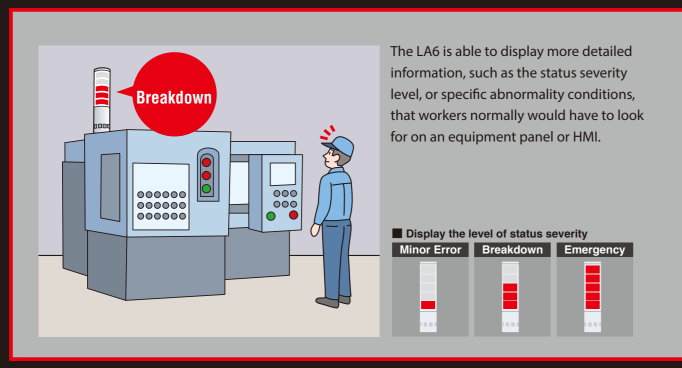
Level Meter Monitoring

REDUCE DOWNTIME WITH LEVEL MONITORING





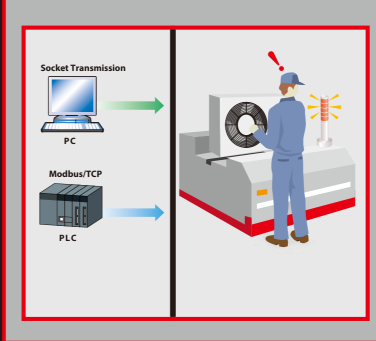
INCREASE EFFICIENCY WITH MORE DYNAMIC VISUAL WARNINGS





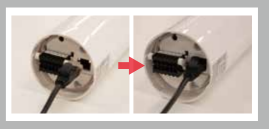
WIRING MADE EASY WITH LAN CONNECTIVITY





The LA6 conveniently integrates into your facilities' existing LAN infrastructure.

By connecting to a PoE (Power over Internet) compliant HUB, the LA6 can be controlled and powered through a single cable.



REDUCE BOTTLENECKS WITH A VISUAL TAKT SYSTEM

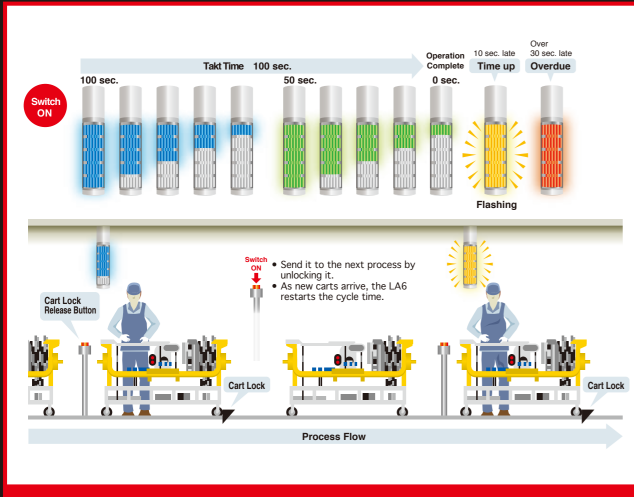


PROBLEM

Idle time or delays on the production assembly line is sometimes caused by variations in the rate of worker output.

IMPLEMENTATION MERIT

With the LA6 visual Takt system, workers will be more aware of the progress of the entire line, minimizing delays, and resulting in a smoother work flow.



Balance the assembly line with a Takt system

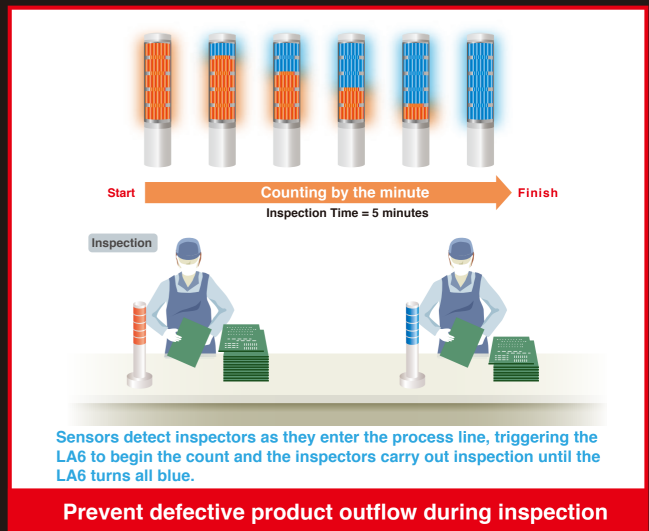


PROBLEM

Due to high volumes of products to inspect, some defective products may be overlooked and pass inspection.

IMPLEMENTATION MERIT

With the LA6 internal timer function, inspectors are allotted proper time for each inspection, resulting in an improved yield rate by accurately detecting inferior goods.



OBTAIN EQUIPMENT INFORMATION FROM REMOTE LOCATIONS

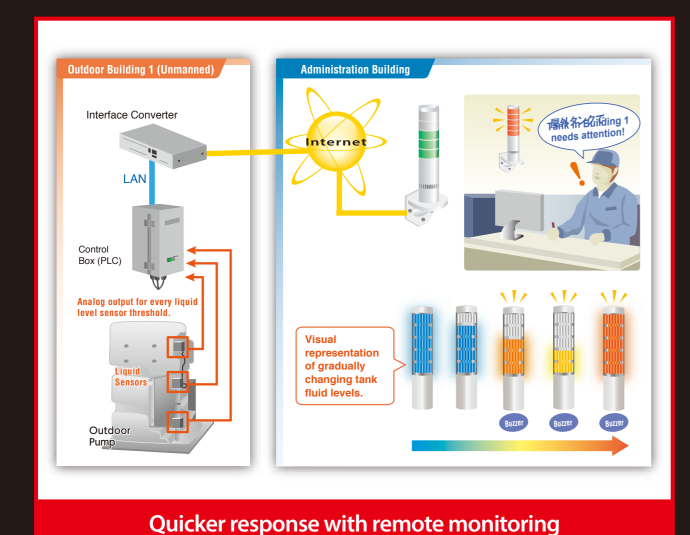


PROBLEM

Tanks located in remote buildings tend to be overlooked until the tanks are completely depleted.

IMPLEMENTATION MERIT

The LA6 can be used as an economical level meter system, capable of alerting remote personnel of equipment changes in real-time.





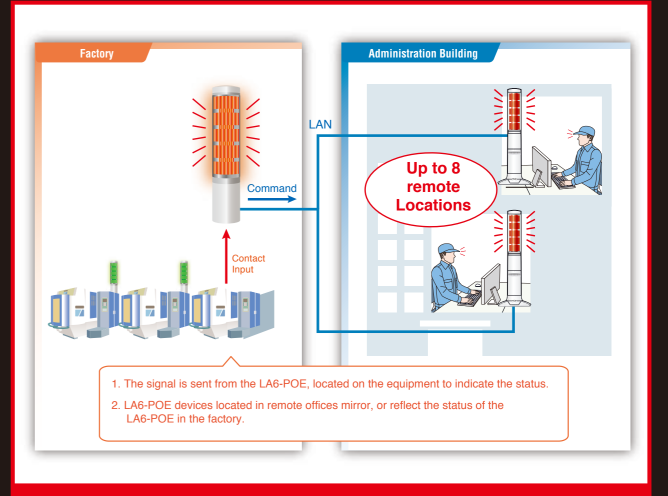


PROBLEM

Managers in remote offices need to monitor machinery statuses on the factory floor in real-time.

IMPLEMENTATION MERIT

With the LA6-POE's built-in mirroring function, equipment status, Takt time, etc., can be communicated to other LA6-POE devices in remote locations via a LAN connection. This data can also be sent to a third-party software through the LAN connection for data analysis or Andon monitoring.



See equipment status from multiple locations

LA6 SIGNAL TOWER

24V DC / 3 and 5 Tier Types

LA6 100 - 240V AC 5 Tier Types

The LA6 alarm features a total of 11 sounds to match various applications.



Multi-function Switch for various setups

BUZZER SOUND SETUP

The built-in switch has four selectable settings for "Loud" (about 85dB) ->
"Middle" (about 80dB) -> "Low" (about

The built-in switch can also allow a manual selection of 9 colors to be set for each tier.



A new lens design optimizes visibility.

The newly developed lens design efficiently diffuses LED light so that it is unmistakably visible, even from great distances.



The alarm has a total of 11 sounds to match various applications.

A newly developed compact loudspeaker not only can transmit a clear sound of 85 dB (at 1m), but also has added water resistance. A different alarm sound can be set up with each display pattern when in the Smart mode. (Only three of the 11 alarm patterns are selectable in the Signal Tower mode)



Use the free editing software to freely change the LA6 colors and patterns.

Upload colors and patterns to the signal tower via a USB cable.*

*The USB cable is sold separately (USB microB

type with r capability).

Detachable Terminal Block





Has eight inputs available for connecting a PLC, or discrete I/O. Data through these inputs can be transferred to a server over the Ethernet. DC power can also be wired if a Poe supporting LAN is not

Conveniently connects to an existing network with PoE support.

PoE (Power over Ethernet) is a technology which lets network cables carry electrical power. PoE can bring many advantages, such as reducing costs of installing electrical cabling, by connecting it with a HUB supporting PoE, or have the flexibility of not having to be tethered to an electical outlet.



Voltage: 24V DC Direct Mount/Terminal (TN) Steel Pole with L-bracket/Cable (LJ) Voltage: 100-240V AC Direct Mount/Cable (LJ) 24V DC 100 - 240V AC **85**dB Buzzer 11 Sound HEF

*RoHS

EASY

Modbus

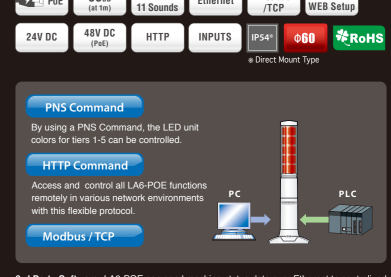
Flashing/Buzzer

Off-white

Buzzer

Direct Mount / Stationary type





Ethernet

3rd Party Software: LA6-POE can send machine status data over Ethernet to centralized software for remote Andon monitoring or data analysis.

For LA6-POE

Optional Parts



SZK-003W

Direct Mount type



with L-Bracket: SZ-70L





SZ-016A

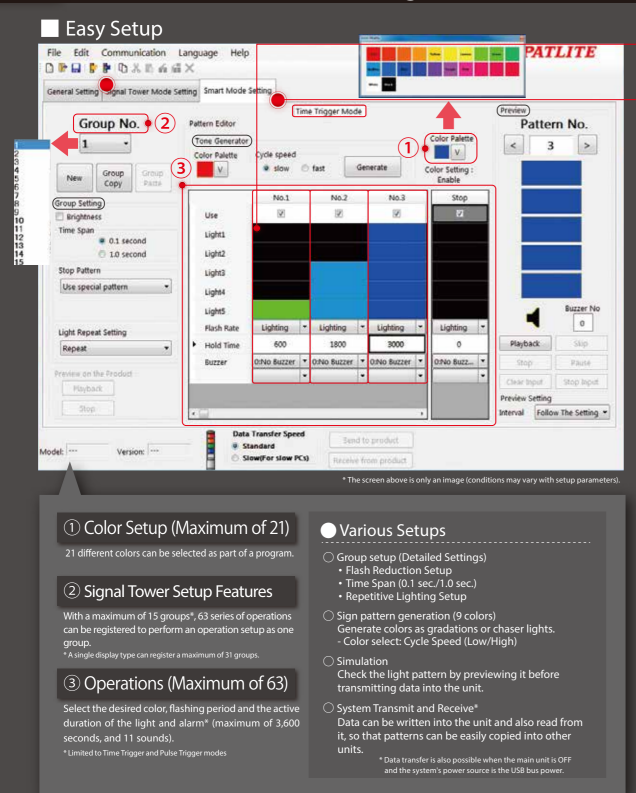
 $\ \square$ Stationary Bracket:

(Magnetic Mount) Model: SZW-060W

Model: NH-WST2 Stationary type



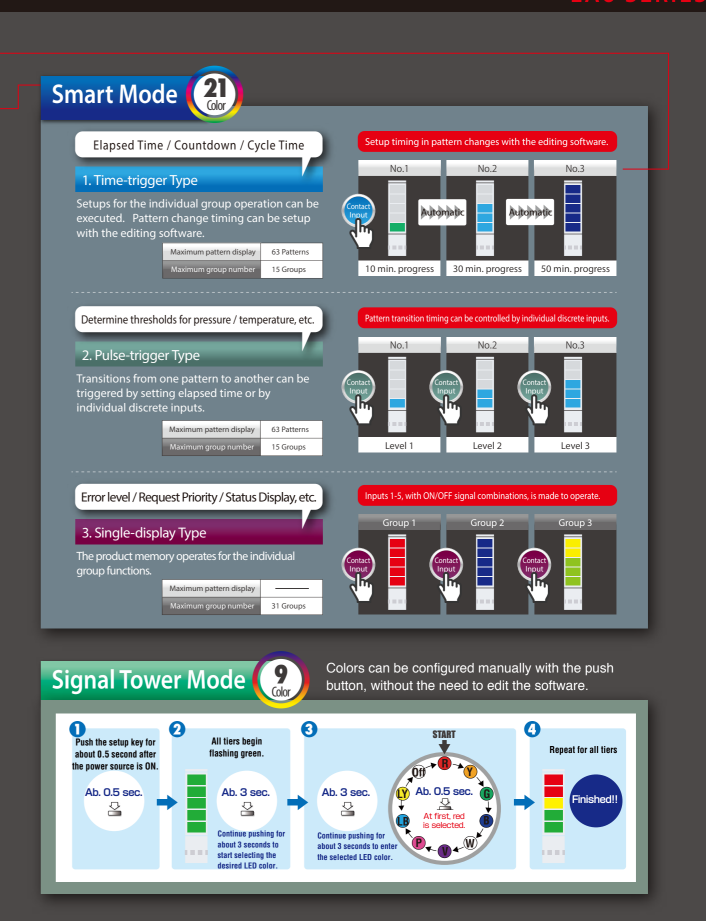
Simple program software! Download and easily set up PATLITE's exclusive editing software.



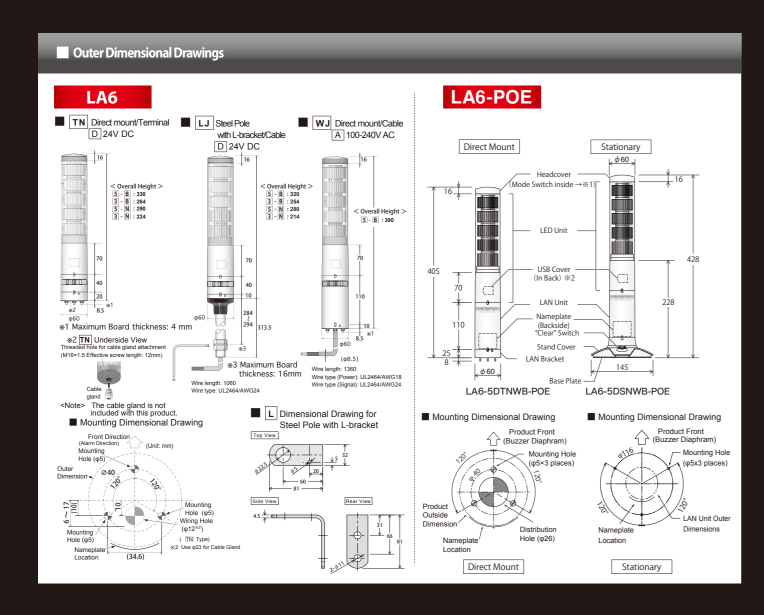
http://www.patlite.com

patlite Search

Editing software and pre-set data patterns are downloadable for free from our website.



DIMENSIONS AND WIRING

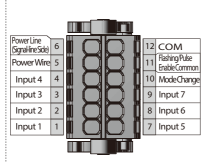








LA6-POE



Smart Mode Inputs (for Mode Change)

		①Time-trigger Type	②Pulse-trigger Type	③Single-display Type
Input1	Red			
Input2	Amber	Display Input	Display Input	Display Input
Input3	Green	(Binary Input Maximum 15)	(Binary Input Maximum 15)	(Binary Input Maximum 31)
Input4	Blue			
Input5	White	STOP	Trigger	
Input6	Purple	Mute	Mute	Mute
Input7	Sky Blue	Clear	Clear	Clear
Mode Change Pink				

It can be used for the smart mode when a signal is applied to the mode change line.

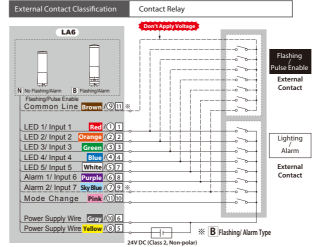
* For connector inputs, mode change is terminal 11 purple; and terminal 10 for the PoE type.

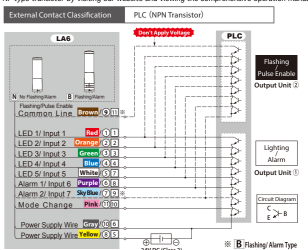
Wiring

Red indicates the lead wire color (for Cable type models) * The lead wire color does not indicate the LED luminescence color.

24V DC Wiring (LA6/LA6-POE) *Be sure to check the wiring diagram of the PNP type transistor by visiting our website and viewing the comprehensive operation manual, etc.

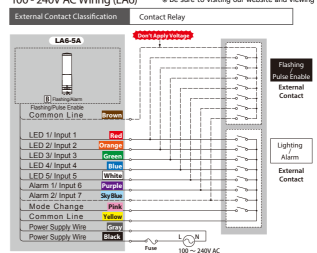
External Contact Classification Contact Classification PLC (NPN Transistor)

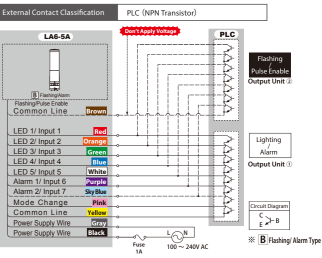




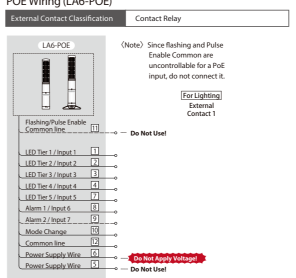
100 - 240V AC Wiring (LA6)

* Be sure to visiting our website and viewing the comprehensive operation manual, etc. for further details.

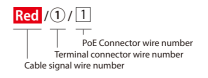




POE Wiring (LA6-POE)



■ Wiring Diagram color and number indication



LAN Cable Connection

The LAN cable should be rated for category 5e or higher. A straight or cross cable can be used.

power feeder syste
• Priority is given to
24V DC power sou

- Be sure to use the IEEE802.3af compliant products for the PoE power feeder systems.
 Priority is given to the 24V DC power supply when both the
- Priority is given to the 24V DC power supply when both the 24V DC power source and PoE power feeder systems are connected simultaneously.
- If both power sources are simultaneously connected, when disconnecting the 24V DC source, this product may reboot.

3