

New Frontiers for Safety, Security and Comfort.

New Stacking Signal Tower

LU7 series

www.patlite.co.jp/int/

PATLITE Corporation

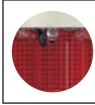
The new LU7 series signal tower available from PATLITE combines their innovative LED technology with modular style assembly. This enables the towers to meet the extensive requirements seen in most status indicating applications. The simple design uses only 9 modular components to make a 5 color tower complete with alarm and flashing functions.





Ultra Bright LEDs

Using the latest and brightest LEDs in the LU7 product range provides intensified illumination of all lens colors. The unique prism design enhances the brightness and ensures outstanding levels of visibility from any direction and distance.



The module, provided as an integrated unit, consists of LEDs and microcomponents mounted on a PC board. This unified assembly provides superior resistance to vibration over socketed LED units seen in the conventional LED stacking signal towers.

Unique Contact (Patent pending)

PATLITE's unique contact design, which is totally unique to the PATLITE LU7, gives a significantly improved life and higher level of reliability, compared to other conventional stacking signal towers. The patented notched contact ensures that the LED module locks firmly together with the opposing vertical contact on the next lens, giving fast and easy assembly. This unique design is robust and reliable, and less prone to failure from machine vibrations.



An integrated audible alarm is available with the LU7 and offers two user selectable tones. The volume of the alarm can be adjusted manually using the baffle, giving sounds up to 90dB at 1 meter.



Lead Free Solder Design

The LU7 has been designed with the environment in mind. Using lead free components, this product complies fully to the EU directive 2002/95/EC, which restricts the use of hazardous substances.



Reduced stocking

PATLITE's unique modular design concept significantly reduces the number of different modules required and therefore helps with excessive stock and replacement parts. Each lens is common across the range, regardless of supply voltage, buzzer function and flashing operation. The range consists of a total of 5 lens colors and 4 base units, allowing easy stock management and offers full flexibility to build any configuration.



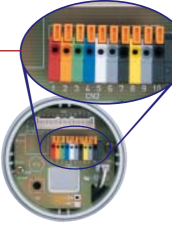
IP65 Environment Protection

An IP65 enclosure rating is offered as standard by means of a high quality O-rings and base gasket. This results in high levels of protection against dust and water.



Wiring Terminals

The wiring terminals are located at the base of the LU7 unit. Each terminal is colored according to the respective lens color, allowing easy identification. Because of the "push-fit" locking terminals, the wiring connection is simple and easy, and does not need any special tools.



LED Units

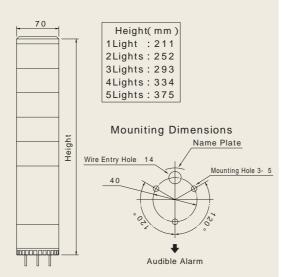
Model	LU7-E-R	LU7-E-Y	LU7-E-G	LU7-E-B	LU7-E-C
Unit color	LED unit RED	LED unit AMBER	LED unit GREEN	LED unit BLUE	LED unit CLEAR/WHITE
Rated voltage			24V DC		
Operating voltage		Rated	voltage ±10% (21.6~2	26.4V)	
Current/Power	52mA/	′1.25W		42mA/1.0W	
Operating temperature range			- 30 ~ + 60		
Mass			60g±10%		

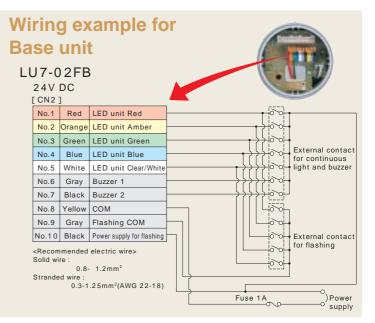
Operates with all voltage base units LU7-02, LU7-02FB, LU7-M2 and LU7-M2FB listed below.

Base Units

Model	LU7-02	LU7-02FB	LU7-M2	LU7-M2FB	
Rated voltage	24\	/ DC	90~250V AC(50/60Hz)		
Operating voltage	Rated voltage ±1	0%(21.6~26.4V)	90 ~ 250V /	AC(50/60Hz)	
Buzzer	-	*Buzzer1 **Buzzer2	-	*Buzzer1 **Buzzer2	
Current consumption	-	50 ± 10mA 24 ± 10mA	-	50 ± 10mA 24 ± 10mA	
Power consumption	-	1.2 ± 0.25W (0.58 ± 0.25W	_	1.8±0.25W; 1.3±0.25W	
Deveed level		Max: 90 ± 5dB(at 1m)		Max: 90 ± 5dB(at 1m)	
Sound level	-	Min: 70dB or Less (at 1m)	-	Min: 70dB or less(at 1m)	
-lashing cycle	-	60 ± 12 flashes per minute	-	60 ± 12 flashes per minute	
perating temperature range	- 30	~ +60	- 25	~ +60	
Iounting direction	Upright, ir	ndoor only	Upright, i	ndoor only	
Protection rating	IP	65	IF	265	
lass	250g±10%	280g ± 10%	310g±10%	340g ± 10%	
Open Collector	PNP	/NPN	N	PN	
*Buzzer1:Continuous sound	**Buzzer2:Intermittent	sound			

Dimensions





[External contact capacity]

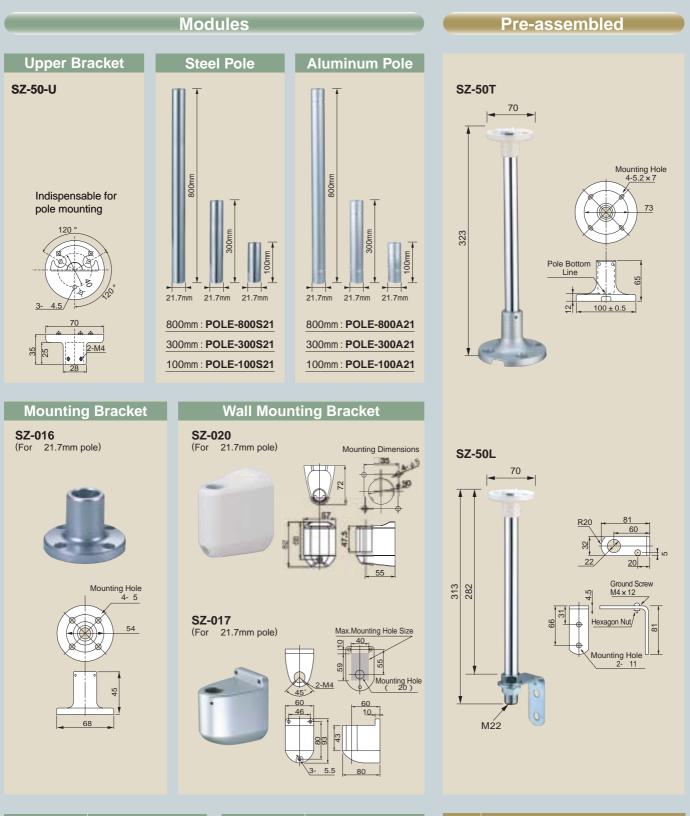
Volta	ge specs	24V DC	90 ~ 250V AC
LED unit	Current consumption	Red · Amber : 52mA Gree	en · Blue · Clear/White : 42mA
(1-Light)	Contact capacity	ls 100mA,	Vs 35V AC
	Current consumption	50	mA
Buzzer	Inrush current	100)mA
	Contact capacity	ls 100mA,	Vs 35V AC
	Current consumption	360mA	40mA(250V) ~ 110mA(90V)
Power supply	Contact conceity	ls 500mA	9A(90V) ~ 25A(250V)
	Contact capacity	Vs 35V AC	Vs 250V AC

[External contact fuse]

Voltage	Ampere rating of fuse
All model	250V 1A

Use a fuse conforming to the rated current of the machine which you install product. (Example: UL class J type fuse)

Option

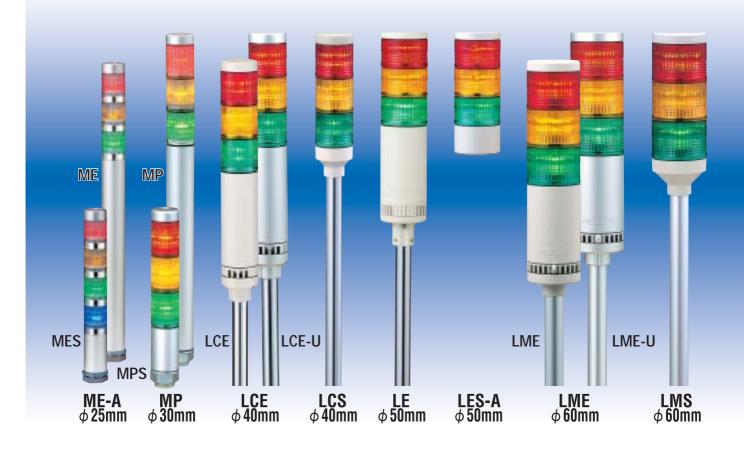


	Modules		Modules			Pre	e-assemb	led	
Model	Material	Model	Material		Material				
SZ-50-U	ADC12	SZ-70-B	ABS resin	Model	Upper Bracket	Pole	L Braket	Bushing	Mounting Bracket
POLE- S21	Steel			07.507		0. 1			
POLE- A21	Aluminum	SZ-017	ADC12	SZ-50T	ADC12	Steel	-	-	ADC12
SZ-016	ADC12	SZ-020	ABS resin	SZ-50L	ADC12	Steel	SPHC	EPT	-

ADC12...Almium alloy die-cast SPHC...Hot rolled mild (sheet) steel E

EPT...Ethylene propylen rubber

Extensive LED Signal Tower Range



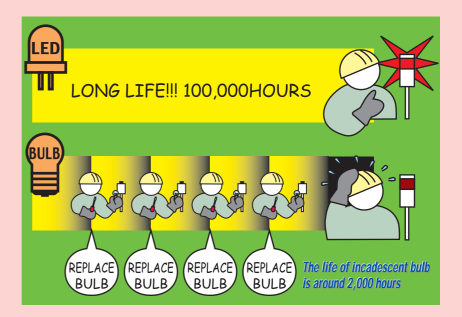
PATLITE's LED

Long-service Life and Reliability

PATLITE's high intensity LEDs offer an extended long-service life of 100,000 hours, that is over 11 years with continuous operation.

Reduced Maintenance and Labor Saving

PATLITE's high intensity LEDs drastically reduce costly maintenance requirements for replacing bulbs. The life of PATLITE high intensity LEDs' is over 50 times longer than conventional incandescent bulbs.



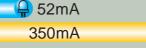
PATLITE offers the extensive range of signal towers from the ultra-slim 25mm diameter to the large 100mm diameter and half-moon stylish wall mountable towers. These signal towers are pre-assembled and pre-wired. However they can be flexibly configured with the interchangeable modular components to meet specific requirements. PATLITE's world class quality LED signal towers are ideal solutions for broad signalling applications.



Low Power Consumption

PATLITE's high intensity LEDs are about 7 times more efficient than conventional incandescent bulbs.

PATLITE LED Incandescent bulb



Note: For one LED module and one bulb with continuous operation

Quality Control

PATLITE is committed to maintaining and improving the highest levels of quality of our products. This is done by following a strict quality control program, including material procurement, processing, manufacturing, assembly and final inspection. All moulding design, construction and finishing are done in-house by experienced and qualified engineers.

Quality is PATLITE's main priority.



SANDA Plant (Japan)

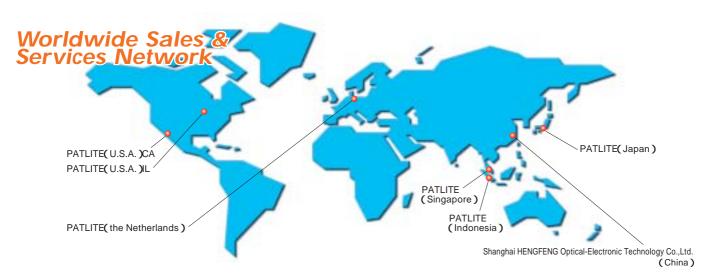


PATLITE Company Profile

Since 1947 PATLITE has been at the forefront in developing and enhancing signalling products. PATLITE's extensive product range covers signal towers, acoustic alarms and hybrid sensing and warning devices for factory automation and security applications. Each product is designed with quality and reliability in mind. PATLITE is listed on the Tokyo and Osaka stock market and has a turnover of over \$100 million. With a worldwide sales and service network, representation and support are always close at hand.



SANDA Plant (Japan)



PATLITE Corporation

2-58 Wakabayashi, Yao, Osaka 581-0038 Japan International Division, Sales and Marketing Department TEL.+81-729-48-3211 FAX.+81-729-48-5533

http://wv	/w.patlite.co.jp/int/ e-mail:overseas@patli	te.co.jp
	PATLITE (U.S.A.) Corporation	
U.S.A.	http://www.patlite.com	e-mail : sales@patlite.com
U.J.A		TEL.+1-310-214-3222 FAX.+1-310-214-9999
	Chicago:500 East Remington Road, Suite 107 Schaumburg, IL 60173	TEL.+1-847-781-6999 FAX.+1-847-781-6996
	PATLITE Corporation/European Off	
EUROPE	http://www.patlite-europe.com	e-mail : patlite@euronet.nl
	Westblaak 140, 3012 KM Rotterdam, the Netherlands	TEL.+31-10-412-1314 FAX.+31-10-412-3672
	PATLITE (SINGAPORE) PTE LTD	
ASIA	http://www.patlite.co.jp/int	e-mail : patlite@mbox1.ntti.net.sg
	160 Paya Lebar Road, #05-03 Orion Industrial Bldg, Singapore 409022	2 TEL.+65-6226-1111 FAX.+65-6324-141
	PATLITE (CHINA) Corporation	
CHINA	PATLITE (CHINA) Corporation http://www.patlite.co.jp/int	
CHINA	PATLITE (CHINA) Corporation http://www.patlite.co.jp/int Block E, No.9 FL, Hua Du Bldg., No.828-838 Zhang Yang Road, Pudong Dist., Shanghai China 200122	TEL.+86-21-68761533 FAX.+86-21-6876968
CHINA Actory	http://www.patlite.co.jp/int Block E, No.9 FL, Hua Du Bldg., No.828-838 Zhang Yang Road, Pudong Dist., Shanghai China 200122	

ISO14001/ISO9001 Certified



Head office/Sanda Plant/Techno Center ISO9001 Certified





For the benefit of mankind and the earth. PATLITE is committed to developing environmentally responsible products.

Specifications are subject to change without notice. Please read operation manual carefully for proper and safe operation.