It's smart & smooth

LED Signal Light \$\quad \ceil 7















Off-white (No Mark)

Buzzer

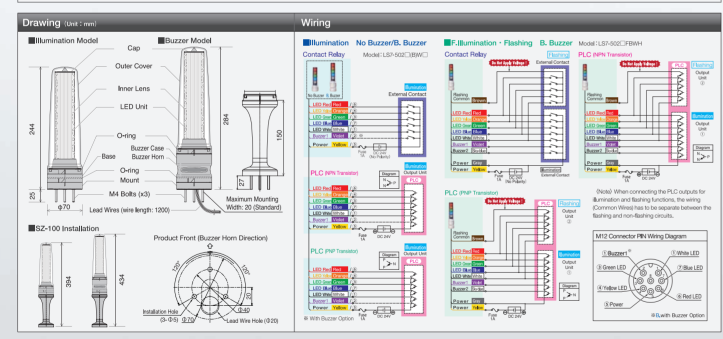


Dark Gray (D)



Silver (S)

Specific	Specifications													
Model	Number of Lighting Units	Body Color	Rated Voltage	Mounting	Rated Current Consumption	Maximum Rated Current	Maximum Sound Pressure	Operating Temperature Range	Protection Rating	Mass: Lead Wire Type (H)		Mass: M12 Connector Type (C)		
										Illumination (No Mark)	Illumination · Flash • 2 Buzzer Alarms (FB)	Illumination (No Mark)	1 Buzzer Alarm (B)	
LS7-302	3 Tiers	Off-white (No Mark) Dark Gray (±10%) Silver (S)	Direct	Red: 20mA Yellow, Green, Blue,	Red: 35mA Yellow, Green, Blue,	Buzzer1 ab. 82dB Lead WireType (Intermittent beep1) M12 Conector Type (Continuous Beep)	-30°C	Illumination Type IP66	0.28kg	0.37kg	0.26kg	0.32kg		
LS7-502	5 Tiers		(±10%)	(Indoors Only)	White: 30mA Buzzer: 40mA	White: 40mA Buzzer: 55mA	Buzzer2 ab. 85dB Lead Wire Type (Intermittent Beep2) M12 Connector Type (None)	60℃	Buzzer Type IP65					
LED Signal Tower LS7- ① 02 ② ③ ④ W ⑤ - ⑥ ① No. of Lighting Units ② Body Color No Mark: Off-white No Mark: No Buzzer S: Wiring © LED Color R: Red G: Green C: White														
Body ColorOff-white LightingIllumination Ex.: LS7-302WC-RYGNN BuzzerNone · WiringM12 Connector LED Colors:Red, Yellow, Green, (Blank), (Blank) Body ColorOff-white · LightingIllumination · Flashing B: Buzzer H:Lead Wires * Y:Yellow B:Blue S: Silver *F type models with Illumination · Flashing are only available for Lead Wire and requires *C type models (M12 Connector Type) are only available with a continuous sound buz													and requires an H mark.	



PATLITE Corporation

8-8, Matsuyamachi, Chuo-ku, Osaka, Japan 542-0067 TEL.+81-6-6763-8220 FAX.+81-6-6763-8221

PATLITE (U.S.A.) Corporation 20130 S. Western Ave., Torrance, CA 90501, U.S.A TEL.+1-310-328-3222 FAX.+1-310-328-2676

PATLITE Europe GmbH

Am Soeldnermoos 8, D-85399 Hallbergmoos, Germany TEL.+49-811 9981 9770-0 FAX.+49-811 9981 9770-9

PATLITE (SINGAPORE) PTE LTD

No.2 Leng Kee Road, #05-01 Thye Hong Centre, Singapore 159086 TEL.+65-6226-1111 FAX.+65-6324-1411

PATLITE (CHINA) Corporation
Room 512, Jufeng Business Building, No.697-3 Lingshi Road, Shanghai China 200072 TEL.+86-21-6630-8969 FAX.+86-21-6630-8938

PATLITE KOREA CO., LTD.

202 Seokwang Bldg. 1361-9 Seocho-dong, Seocho-gu, Seoul, 137-863 Korea TEL.+82-2-523-6636 FAX.+82-2-523-6637

http://www.patlite.com E-mail: overseas@patlite.co.jp



⚠ CAUTION

To 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 are subject to change without notice.



For the benefit of mankind and the earth, Patlite is committed to developing PATLITE ECO PROJECT environmentally friendly products.





Harmony

LED Signal Light



A smooth-surfaced body which does not expose any metal

By changing the surface of the body into a smoother form, the adhesion of water and dust is reduced. Also, the structure does not have screws, shafts, etc., exposed, which gives comfort for applications in the lithium ion battery manufacturing and food processing industries. And, with the outer lens structure, the risk of environmental stress cracks due to oil mist is reduced. The lens cover is made of shock-resistant polycarbonate.

A buzzer sound heard through various environments

The environmental sound frequency of a cutting machine was measured, and a frequency band from 2000 Hz to 3000 Hz was alternately repeated, so that the buzzer sound is certain to penetrate the sounds from an operating machine to a high-speed processing machine to transmit to an operator.

* M12 Connector comes with a continuous buzzer sound, the Lead Wire type comes with two buzzer alarm sounds

Speaker Horn (Buzzer Type)



buzzer2 alarm. (Intercorporate Measurement) Buzzer1 (Lead Wire or M12 Type) is measured at 2000Hz.

LS7 Buzzer2 Frequency

Frequency graph of a metalworking sound and

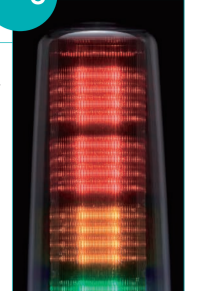
smooth

High-contrast Visibility

With the adoption of an inner lens, the LED emits a more efficient light. Moreso, the contrast is increased when the Signal Tower lights up or flashes, with a distinguishable signal color which remarkably improves

Remarkable Display in **ANY Environment**

The LS7 has passed various tests for water resistance, dust, temperature, and variable vibration frequency tests, etc., so that it can endure various environments.



Remarkable

Display

Visual



M12 Connector Wiring & Stackable Construction

The stackable design and M12 connector quick disconnect (Cable Sold Separate) can drastically reduce labor and time. Moreover, the disconnection and reconnection of the body when removing it to relocate a machine has become smoother.



from the upper mount has been added to help make a smoother installation. Therefore, by using the mount as a relay box, it reduces the manufacturing cost for an extra relay box, which used to be a necessity up until now.



All Plastic Bracket

Like the body, the smooth-shaped platform bracket won't collect water or dust. Since no metal parts like screws and shafts are exposed, worries of food tampering can be put to rest in the food process lines.



Selectable Options & Replacement Parts



Platform Bracket SZ-100

SZ-100D (Dark Grav)

Material: Heat Resistant







Only for connecting to the LS7.



SZ-120-02 Cable Length 2m SZ-120-05 Cable Length 5m SZ-120-10 Cable Length 10m



Mount Cover for LS7 (Accessory

O-ring for LS7

Outer Cover for LS7**

* When changing the outer cover, change the O-ring as well.



In addition to the conventional three-bolt installation, a two-bolt installation

Fixed Mounting Method