PATLITE Corporation

4-1-3, Kyutaromachi, Chuo-ku, Osaka 541-0056 Japan International Sales Division

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

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 E-mail: sales@patlite.com

PATLITE (SINGAPORE) PTE LTD

No.2 Leng Kee Road, #05-01 Thye Hong Centre, Singapore 159086 TEL.+65-6226-1111 FAX.+65-6324-1411 E-mail: sales@patlite.com.sg

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

Am Soeldnermoos 8 D-85399 Hallbergmoos Germany

TEL.+49 -811-9981-9770-0 FAX.+49-811-9981-9770-90 E-mail: info@patlite.eu

PATLITE KOREA CO., LTD.

A-2603, 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.

2F-1, No.215, Sec. 2, Chengde Rd., Datong Dist., Taipei City 10364, Taiwan (R.O.C.)

TEL.+886-2-2555-1611 FAX.+886-2-2555-1621 E-mail: info@patlite.tw

PATLITE (THAILAND) CO., LTD.

Olympia Thai Tower, 15th Floor 444 Ratchadapisek Road Samsennok, Huay Kwang Bangkok 10310, Thailand TEL.+66-2-541-5431 FAX.+66-2-541-5429 E-mail: sales_150716@patlite.co.th

PATLITE MEXICO S.A. de C.V.

Plaza de La Paz No. 102 int. 712 Guanajuato Puerto Interior. Silao. Gto. C.P. 36275. Mexico. TEL.+52-472-748-9124 E-mail: ventas@patlite.com.mx

PATLITE, the PATLITE logo are either registered trademarks or trademarks of PATLITE Corporation in JAPAN and/or other countries

• The names of other companies and products are trademarks or registered trademarks of their respective companies.

A 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



Signal Beacons SL / SK / SF



The Next Evolution of Beacons



Flashing C Beacons **U**

Standard light functions with flash settings

Rotating Beacons 💟

Motorized rotation with efficient light output

Multi-Function C **Beacons**

LED animations including simulated rotation





We are Dedicated to Safety







SL Series

SK Series

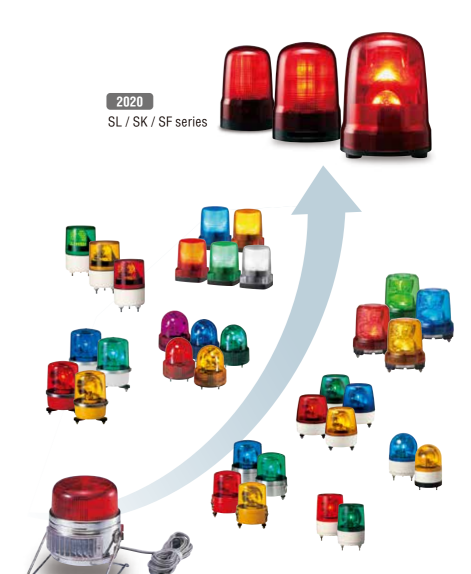
SF Series

00000

Our first product innovation dates back to 1955 when we developed the micro-motor. The creation of this revolutionary product led to the development of a wide-range of warning devices including our first flagship product, the SK-12 rotating beacon light. Since then, signal beacons have been adopted worldwide as a primary device for warning and status indication applications.

Our S-Series Beacons represents our long history of engineering safety equipment and our deep commitment to creating safer, more secure environments, worldwide.

PATLITE Beacons



Features



Reliable

- Clearer, brighter signaling with improved reflector design
- High IP rating
- High durability and longer product life



Convenient

- Easy mounting and installation
- Maintenance-free
- Selectable wiring options

Online Part Number Configurator

Visit our beacon configurator site to easily build a part number based on your requirements.

SK-12 model





https://www.patlite.com/beacon_config/

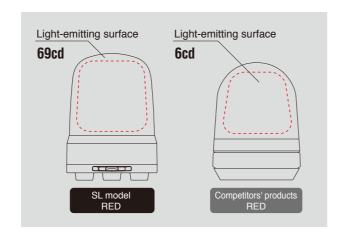


Full Visibility

The newly developed Fresnel lens distributes ambient, uniform light from all surfaces of the globe, including the top.



Compared to competing products, the SL has a wider, light-emitting surface, with over 5 times the luminous intensity.



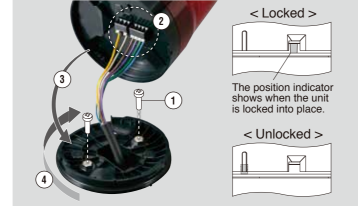
Easy Mounting

IP66 rating (KT type)

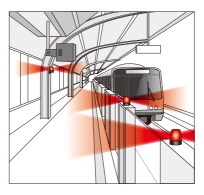
- 1) Screw in the mounting bracket
- (2) Connect wires to the push-in terminal block
- (3) Mount the body onto the mounting bracket
- (4) Lock into place

3

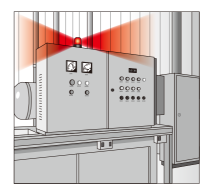




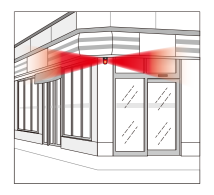
Application Examples



At this train station, a combination of flashing light and sound from the SL warns people at the platform of approaching trains.



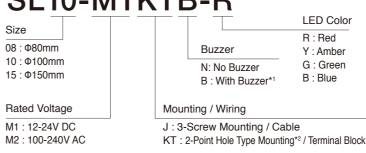
The SL on this control panel alternates between continuous, blinking, and triple flashing lights to indicate normal, warning, and critical conditions respectively.



This SL is mounted on the ceiling of a store, indicating emergencies by flashing light, which is visible from a distance.

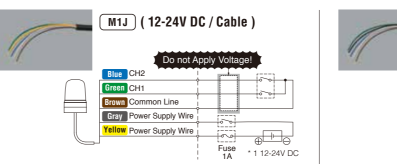
Model Number Configuration

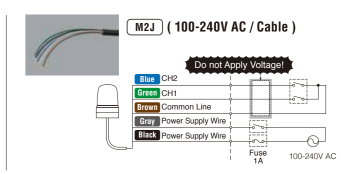
SL10-M1KTB-R

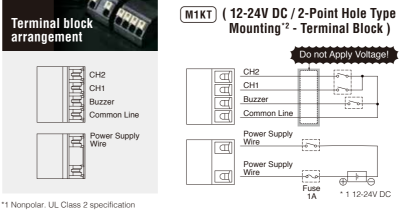




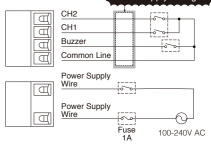
Wiring Diagrams











^{*2} SL15: 3-point hole type mounting





SKS: Ф80mm





SKH: Ф100_{mm}





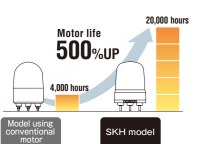


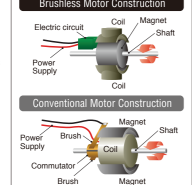


*1 Manufacturer specified value *2 When used with rubber-gasket (Sold Separately)

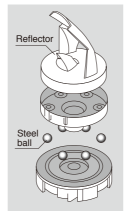
Durable and Reliable

The SK is equipped with a brushless motor, which produces less heating than a conventional motor, and has a longer motor life.



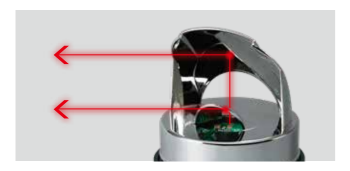


The steel ball bearings, located at the base of the reflector, are designed to greatly reduce wear over time and provides quiet reflector rotation.

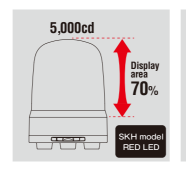


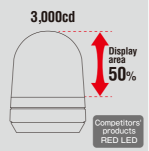
Higher Visibility

This newly developed dual-reflector efficiently distributes LED light, creating bright, even light output.

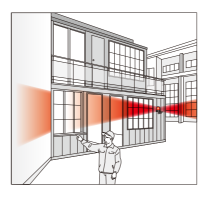


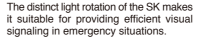
The light-emitting surface is designed to provide maximum visibility and effective visual signals.

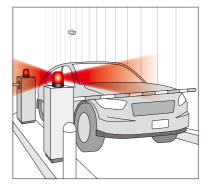




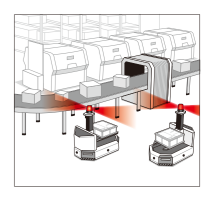
Application Examples







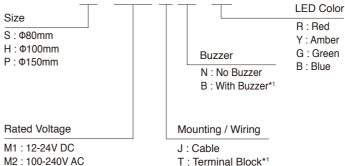
Due to the long-life LEDs in the SK, it is used in 24-hour parking structures where there is an absence of parking attendants, as an "always-on" warning light.



The SK installed on this AGV gives bright, rotating indication to its surroundings while in motion, to prevent accidents in case a person is stepping in the path of



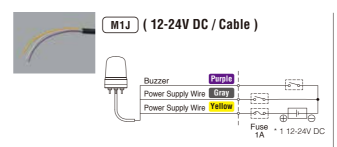
SKH-M1JB-R

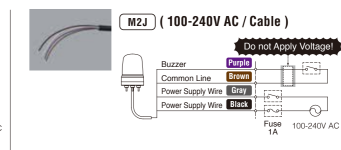


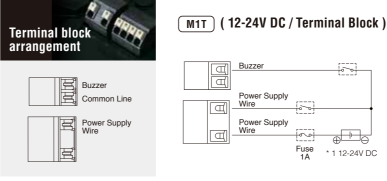
* 1 SKH type only



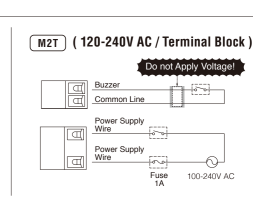
Wiring Diagrams











6

Multi-function Beacons















SF08: Ф80mm SF10: Φ100mm









*1 Manufacturer specified value
*2 When used with rubber-gasket (Sold Separately)

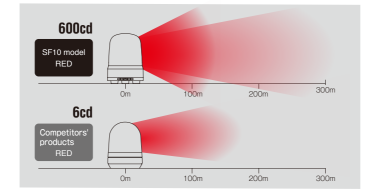
High Efficiency

This motorless, maintenance-free design produces LED animations including simulated rotation, flashing, and pulsing





The SF is designed with PATLITE's newly developed multi-fresnel lens. This thin, rigid lens is capable of collecting and diffusing light more effectively than a conventional lens.

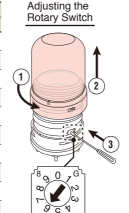


Wide Selection of Light Patterns

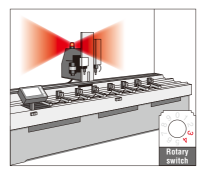
Select from 22 light patterns to indicate various statuses at your work field. The light pattern can easily be configured by adjusting the rotary switch and wiring channels.

- Examples of Usage]—
- Reduce brightness during night time
- Adjust flash speeds depending on urgency
- Adjust rotation speeds depending on level of danger

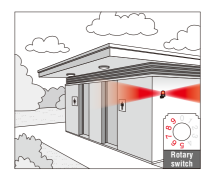
wiring	CH1	CH2	CH1	CH2	CH1	CH2	CH1	CH2	
Rotary	OFF	OFF	ON	OFF	OFF	ON	ON	ON	
0	Off		Rotating (120 rpm)		Triple-flash		Rotating (120 rpm)		
1	Off		Rotating (180 rpm)		Triple-flash		Rotating (180 rpm)		
2	Off		Triple-flash		Pulse pattern		Triple-flash		
3	Off		Rotating (60 rpm)		Rotation (120 rpm)		Rotating (180 rpm)		
4	Off		Single-flash		Double-flash		Triple-flash		
5	Triple-flash		Triple-flash		Triple-flash		Triple-flash		
6	Pulse pattern		Pulse pattern		Pulse pattern		Pulse pattern		
7	Rotating (60 rpm)		Rotating (60 rpm)		Rotating (60 rpm)		Rotating (60 rpm)		
8	Rotating (120 rpm)		Rotating (120 rpm)		Rotating (120 rpm)		Rotating (120 rpm)		
9	Rotating (180 rpm)		Rotatir	ng (180 rpm)	Rotating (180 rpm)		Rotating (180 rpm)		
= Dimmed = Half-side emitted									



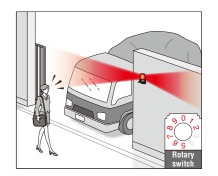
Application Examples



The SF is mounted on a fill machine to indicate multiple operation statuses using different rotation and flash settings. Select from 22 light patterns to provide unambiguous visual signals.



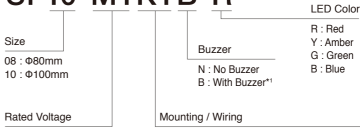
As the SF is powered on, visual signals will immediately begin to operate. This eliminates the need for a device to trigger operating functions for this type of application.



The SF is installed at a gate to warn pedestrians of large vehicles passing through. A timer switch is used to dim the light during the dark hours to avoid blinding drivers.

Model Number Configuration

SF10-M1KTB-R



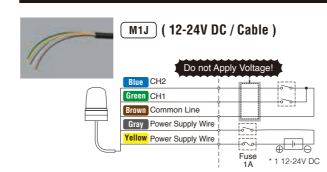
M1: 12-24V DC

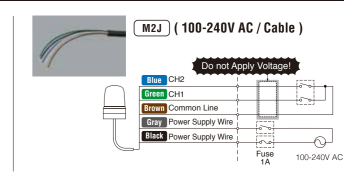
J: 3-Screw Mounting / Cable M2:100-240V AC KT: 2-Point Hole Type Mounting / Terminal Block

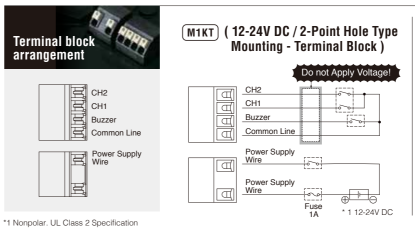
* KT type only



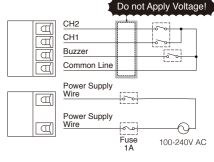
Wiring Diagrams











8

Optional Parts

For Wall Mounting

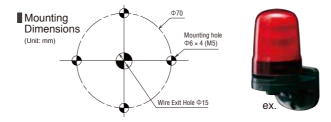


Wall Mount Bracket (For Φ80mm / Φ100mm)

SZK-101

Material: PC Compatible models: SKS * / SKH * / SL08+SL10 / SF08+SF10

* 3-screw types require rubber mounting.

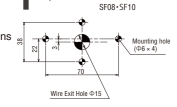


Wall Mount Bracket (For Φ80mm / Φ100mm)

SZK-102 Resistan

Material: SUS Compatible models: SKS+SKH / SL08+SL10 /

Mounting Dimensions

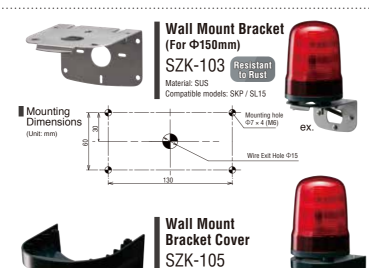




Wall Mount Bracket Cover

SZK-104

Material: PC Compatible models: SZK-102



Material: PC

Compatible models: SZK-103

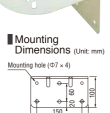
Mounting Dimensions (Unit: mm)



Wall Mount Bracket SZ-007

Material: SECC Compatible models:





Wall Mount Bracket SZ-008 Material: SECC

SKS · SKH · SKP

SL10-J



Wall Mount Bracket

SZ-023 Material: Bracket...SECC Bracket Cover...AES

SKS · SKH · SKP SF10-J

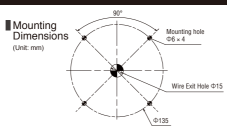
SI 10-.I

For Ceiling Mounting



Circular Bracket (For Φ100mm) SZW-101

Material: SPCE Compatible models: SKH / SL10 / SF10







Rubber Mounting Using this rubber mounting, IP23 models become IP65.



Rubber Gasket (For $\Phi 80$ mm) SZW-102

Material: Silicon Compatible models: SKS / SL08-J / SF08-J 3-Screw Mounting Type



Rubber Gasket (For Φ100mm) SZW-103

Material: Silicon Compatible models: SKH / SL10-J / SF10-J 3-Screw Mounting Type



For Pole Mounting



Circular Bracket (For Ф100mm)

SZP-101

Material: PC Compatible models*1: SKH / SL10 / SF10

*1 3-screw types require rubber mounting.

Aluminum Pole N type (non-threaded)



1000mm*2 POLE22-1000AN *2 Compatible brackets: SZK-001U, SZP-002U, SZ-010

Aluminum Pole T type (threaded)



100mm	POLE22-0100AT
300mm	POLE22-0300AT
500mm	POLE22-0500AT
800mm	POLE22-0800AT

1000mm POLE22-1000AT

l Aluminum Pole Bracket (Compatible with N type)



SZP-001W



SZP-003W





SZQ-001W

Aluminum Pole Bracket (Compatible with T type)



SZL-001

Aluminum Pole Bracket (Compatible with N and T types)



SZK-001U



10

Replacement Parts

Compatible with all SL, SK, and SF Models

	SKS	/SF08/SL08 Φ80mm	SKH*3	/SF10/SL10 Φ100mm	SKP*4/SL15 Ф100mm		
	Red	GA0000029-F1	Red	GA0000033-F1	Red	GA0000037-F1	
Globe	Amber	GA0000030-F1	Amber	GA0000034-F1	Amber	GA0000038-F1	
Globe	Green	GA0000031-F1	Green	GA0000035-F1	Green	GA0000039-F1	
	Blue	GA0000032-F1	Blue	GA0000036-F1	Blue	GA0000040-F1	
Waterproof ring		GA0000794-F1		GA0000795-F1		GA0000796-F1	

For KT Type (2-point or 3-point hole type mounting / terminal block)

	, ,,	,	
	SF08/SL08 φ80mm	SF10/SL10 φ100mm	SL15 φ100mm
Mounting bracket With: waterproof ring waterproof sheet	GA0000512-F1	GA0000513-F1	GA0000514-F1
Waterproof sheet	GA0000498-F1	GA0000499-F1	GA0000500-F1

^{* 3} Not compatible with SKH-A / SKH-EA. * 4 Not compatible with SKP-A.