GENERAL CATALOG 2019-2020



* 2017, Global Info Research

INDEX

•		P.3 P.8 P.11
Network —	P.31	
Signal Tower	P.53	
Signal Light	P.97	TIT TITLE
Revolving Warning Light —	P.113	
Cube Tower	P.130	
Audibles —	P.137	(<u>©</u>)
Hybrid Signaling Devices –	P.155	
LED Illumination	P.170	
Options Options Replacement Parts	P.182 P.188	a sa III
History of PATLITE		P.191

	Model	Model Name	Specific	eations	Page
B	BD-A	Audible Alarm	32 built-	in sounds	143
	BDV	MP3 Voice Annunciator for Panel Mounting	MP3 63	seconds	145
	ВК	Audible Alarm	32 built-	in sounds	147
	BKV	MP3 Voice Annunciator for Panel Mounting	MP3 63	MP3 63 seconds	
	ВМ	Audible Alarm	2 Audib	le Alarm sounds	139
	BSV	Slim MP3 Voice Annunciator	MP3 63	seconds	141
	BSV-L	Slim MP3 Voice Annunciator	MP3 52	0 seconds	140
С	CLA	LED Work Light	Polycar	bonate Body,IP66/67/69K	173
	CLA-EX	Explosion proof LED Work Light	Water F	Resistant	29
	CLK	LED Work Light	Aluminu	ım Body,Stainless steel,IP66G/67G/69K	177
	CLK-EX	Explosion proof LED Work Light	plosion proof LED Work Light Water and Oil Resistant		28
	CLN	LED Work Light	Aluminu	ım Body,IP66G/67G/69K	181
	CLN-EX	Explosion proof LED Work Light	Water a	nd Oil Resistant	27
	CWA	LED Work Light	Polycar	bonate Body,IP65	175
	CWF	LED Work Light	Switch,	DC type/AC type	172
	CWK	LED Work Light	Aluminum Body,IP66G/67G		179
E	EHS	Audible Alarm Horn	32 built	in sounds	151
	EHS-EX	Explosion proof Audible Alarm Horn	32 built	in sounds	26
	EHV	MP3 Voice Annunciator Horn	63 built	in sounds	151
	EHV-EX	Explosion proof MP3 Voice Annunciator Horn	63 built	in sounds	26
F	FV-127JP	MP3 Player Circuit Board	SD card	l compatible, maximum 127 messages	153
H	HP	Large Revolving Light	φ180	Lighting	128
	HSST	Signal Tower with Switch Box	φ50,	LED	77
K	KG	Large Revolving Light	φ186,	Large Mirrored Reflector	129
	KHE	Small LED Signal Light	φ100,	Flash, LED Rotating Light, Strobe LED	104
	KJ	Revolving Tower Light	□116,	Revolving Light	135
	KJB	Revolving Tower Light	□116,	Revolving Light, Buzzer	135
	KJB KJS	Revolving Tower Light Small Revolving Tower Light	□116, □82,	Revolving Light, Buzzer Revolving Light	135 133



	Model	Model Name	Speci	fications	Page
K	KJSB	Small Revolving Tower Light	□82,	Revolving Light, Buzzer	133
	KJT	Audible Revolving Tower Light	32 built	i-in sounds	164
	KP-A	Medium Revolving Light	φ162,	Revolving Light	126
	KPE-A	Medium LED Chase Light/Flashing Signal Light	φ162,	LED Rotating Light, Flashing	110
	KUS	Modular Signal Tower	□70,	Lighting, Base Unit	95
	KUS-B	Modular Signal Tower	□70,	Audible Alarm Unit	95
	KUS-C	Modular Signal Tower	□70,	Lighting, Open Collector, Base Unit	95
	KUS-EA	Modular Signal Tower	□70,	LED Unit	95
	KUS-F	Modular Signal Tower	□70,	Lighting/Flashing, Base Unit	95
	KUS-FC	Modular Signal Tower	□70,	Lighting/Flashing, Open Collector, Base Unit	95
	KUS-S	Modular Signal Tower	□70,	Incandescent Bulb Unit	95
L	LA6	Signal Tower	φ60,	Lighting/Flashing, LED	55
	LA6-POE	Signal Tower	φ60,	Lighting/Flashing, LED, PoE Supported	45
	LFH	Small LED Flash Signal Light	φ100,	Flashing, LED	106
	LGE	Large LED Signal Tower	φ100,	Lighting, LED	88
	LGE-FB	Large LED Signal Tower	φ100,	Lighting/Flashing, LED, Buzzer	88
	LKEH-EX	Explosion-Proof Signal Tower	φ100,	Lighting/Flashing, LED Signal Tower, 32 built-in sounds	25
	LKEH-F□	Signal Tower	φ100,	Lighting/Flashing, LED Signal Tower, 32 built-in sounds	157
	LKEH-FV	MP3 Voice Annunciator with LED Signal Tower	φ100,	Lighting/Flashing, LED Signal Tower, 63 seconds	157
	LR4-EX	Explosion-Proof Signal Tower	φ40,	Lighting/Flashing	23
	LR4-E-Z	LED Unit	φ40,	Clear Globe LED Unit	62
	LR4-LJBW	Signal Tower	φ40,	Lighting/Flashing, Pole Mounted L-angle, Buzzer, LED	66
	LR4-LJNW	Signal Tower	φ40,	Lighting, Pole Mounted L-angle, LED	66
	LR4-PJBW	Signal Tower	φ40,	Lighting/Flashing, Pole Mounted Circular Bracket, Buzzer, LED	65
	LR4-PJNW	Signal Tower	φ40,	Lighting/Flashing, Pole Mounted Circular Bracket, LED	65
	LR4-QJBW	Signal Tower	φ40,	Lighting/Flashing, Pole Mounted Folding Bracket, Buzzer, LED	63
	LR4-QJNW	Signal Tower	φ40,	Lighting, Pole Mounted Folding Bracket, LED	63
	LR4-WJBW	Signal Tower	φ40,	Lighting/Flashing, Direct Mount, Buzzer, LED	64
	LR4-WJNW	Signal Tower	φ40,	Lighting, Direct Mount, LED	64
	LR5-LJBW	Signal Tower	φ50,	Lighting/Flashing, Pole Mounted L-angle, Buzzer, LED	66
	LR5-LJNW	Signal Tower	φ50,	Lighting, Pole Mounted L-angle, LED	66
	LR5-PJBW	Signal Tower	φ50,	Lighting/Flashing, Pole Mounted Circular Bracket, Buzzer, LED	65
	LR5-PJNW	Signal Tower	φ50,	Lighting, Pole Mounted Circular Bracket, LED	65
	LR5-WJBW	Signal Tower	φ50,	Lighting/Flashing, Direct Mount, Buzzer, LED	64

	Model	Model Name	Speci	fications	Page
L	LR5-WJNW	Signal Tower	φ 5 0,	Lighting, Direct Mount, LED	64
	LR6-E-MZ	Signal Tower	φ60,	Multi-color LED Unit	62
	LR6-EX	Explosion-Proof Signal Tower	φ60,	Lighting/Flashing	24
	LR6-E-Z	Signal Tower	φ60,	Clear Globe LED Unit	62
	LR6-LJBW	Signal Tower	φ60,	Lighting/Flashing, Pole Mounted L-angle, Buzzer, LED	66
	LR6-LJNW	Signal Tower	φ60,	Lighting, Pole Mounted L-angle, LED	66
	LR6-PJBW	Signal Tower	φ60,	Lighting/Flashing, Pole Mounted Circular Bracket, Buzzer, LED	65
	LR6-PJNW	Signal Tower	φ60,	Lighting, Pole Mounted Circular Bracket, LED	65
	LR6-QJBW	Signal Tower	φ60,	Lighting/Flashing, Pole Mounted Folding Bracket, Buzzer, LED	63
	LR6-QJNW	Signal Tower	φ60,	Lighting, Pole Mounted Folding Bracket, LED	63
	LR6-USB	USB-controlled Signal Tower	φ60,	Lighting/Flashing, LED, USB Supported	33
	LR6-WC	Signal Tower	φ60,	Lighting, Direct Mount / M12 Connector	66
	LR6-WJBW	Signal Tower	φ60,	Lighting/Flashing, Direct Mount, Buzzer, LED	64
	LR6-WJNW	Signal Tower	φ60,	Lighting, Direct Mount, LED	64
	LR7-WJBW	Signal Tower	φ70,	Lighting/Flashing, Direct Mount, Buzzer, LED	64
	LR7-WJNW	Signal Tower	φ70,	Lighting, Direct Mount, LED	64
	LS7-BWC	LED Signal Tower	φ70,	Lighting, LED, Buzzer, M12 Connector Type	85
	LS7-FBWH	LED Signal Tower	φ70,	Lighting/Flashing. LED. Buzzer. Wire Type	85
	LS7-WC	LED Signal Tower	φ70,	Lighting, LED, M12 Connector Type	85
	LS7-WH	LED Signal Tower	φ70,	Lighting, LED, Wire Type	85
M	ME-A	Compact LED Signal Tower	φ25,	Lighting, LED (Standard body)	79
	MES-A	Compact LED Signal Tower	φ25,	Lighting, LED (Short body)	79
	MP	Small LED Signal Tower	φ30,	Lighting, LED (Standard body)	81
	MP-C	Small LED Signal Tower	φ30,	Lighting, LED (Standard body),M12 Connector Type	83
	MPS	Small LED Signal Tower	φ30,	Lighting,LED(Short body)	81
	MPS-C	Small LED Signal Tower	φ30,	Lighting,LED(Short body),M12 Connector Type	83
\overline{N}	NBM-D88NN	Interface Converter	Etherne	et	49
	NE	Small LED Signal Light	φ57,	Lighting, LED	99
	NE-M1-CL7	Multi-color LED Signal Light	φ57,	Lighting, LED (7 Colors)	100
	NHL-FB2/FV2	Network Monitor Signal Tower	φ60,	Lighting/Flashing, Audible Alarm (FB2) / Voice, Audible Alarm (FV2)	41,42
	NHP-FB2/FV2	Network Monitor Signal Tower	φ40,	Lighting/Flashing, Audible Alarm (FB2) / Voice, Audible Alarm (FV2)	41,42



	Model	Model Name	Speci	fications	Page
Р	PES-A	Small LED Signal Light	φ82,	Continuous/Flashing	101
	PEW-A	Small LED Signal Light	φ82,	Continuous/Flashing	102
	PEW-AB	Small LED Signal Light	φ82,	Continuous/Flashing, Buzzer	102
	PFH-BT	Battery-powered Flash Signal Light	φ100,	Flashing, Portable, Magnet Mounting	108
	PHC-D08N	Interface Converter		Contact Output 8 points	51
	PHE-3FB3	Interface Converter with Signal Light	φ40,	USB/RS-232C Lighting/Flashing, Buzzer	48
	PSE	Small LED Flash Signal Light	φ82,	Flashing	105

R	RFT	Audible Alarm with LED Revolving Light	□115, 32 sounds	166
	RFV	MP3 Voice Annunciator with LED Revolving Light	□115, MP3 Voice Synthesizer, 63 seconds	168
	RH-A	Small Revolving Light	ϕ 100	121
	RH-AUL	Small Revolving Light	ϕ 100, UL	121
	RHB-A	Small Revolving Light	ϕ 100, Audible Alarm	121
	RHB-AUL	Small Revolving Light	ϕ 100, Audible Alarm, UL	121
	RHE	Small LED Revolving Light	ϕ 100, LED	116
	RHEB	Small LED Revolving Light	ϕ 100, LED, Audible Alarm	116
	RLE	Compact LED Revolving Light	ϕ 82, LED	115
	RLR	Extreme Vibration Resistant Large LED Revolving Light	ϕ 162, LED	119
	RS	Compact Revolving Light	ϕ 82	120
	RT-A/C/D/E	Horn Speaker Audible Alarm with Revolving Light	Revolving Light, 32 built-in Melody/Alarm sounds	160
	RT-VF	Horn Speaker Voice Annunciator with Revolving Light	Revolving Light, MP3, 63 seconds	162
	RU	Compact Revolving Light	ϕ 82	120
	RUP	Compact Revolving Light	ϕ 82, Mounting Pole	120

S	SKC-A	Large Revolving Light	φ187	127
	SKH-A	Small Revolving Light	φ118	122
	SKH-EA	Small Revolving Light	φ100	124

	Model	Model Name	Specifications	Page
S	SKHB-A	Small Revolving Light	ϕ 118, Audible Alarm	122
	SKHE	Small LED Revolving Light	φ118, LED	118
	SKHEB	Small LED Revolving Light	ϕ 118, LED, Audible Alarm	118
	SKL-CA	Large Revolving Light	φ162	126
	SKL-SA	Large Revolving Light	ϕ 162, Stainless Steel	126
	SKP-A	Medium Revolving Light	φ138	125
	SPB-2E	Speaker	2W 8Ω	186
	SPB-5E	Speaker	5W 8Ω	186
	SPL-5E	Speaker	5W 8Ω	186
	SPW-5E	Speaker	5W 8Ω	186
	ST-PA-LR6	Explosion-Safe Signal Tower	ϕ 60, Lighting/Flashing	21
	SZ-□	Optional Parts		183 to 185

W	WDR-LE-Z2	Wireless, Data Aquisition System	Mounted receiver (outside Japan) 3	5, 37
	WDT-5LR-Z2	Wireless, Data Aquisition System	LR5 Signal Tower Transmitter	35
	WDT-6LR-Z2	Wireless, Data Aquisition System	LR6 Signal Tower Transmitter	35
	WDT-5E-Z2	Wireless, Data Aquisition System	LE Signal Tower Transmitter	37
	WDT-6M-Z2	Wireless, Data Aquisition System	LME Signal Tower Transmitter	37
	WE	Wall-Mounted LED Signal Tower	Lighting, LED (Chromium-plated Body)	90
	WE-FB	Wall-Mounted LED Signal Tower	Lighting/Flashing, LED, Audible Alarm (Chromium-plated Cove	r) 90
	WEP	Wall-Mounted LED Signal Tower	Lighting, LED (Light-gray Body)	90
	WEP-FB	Wall-Mounted LED Signal Tower	Lighting/Flashing, LED, Audible Alarm (Light-gray Cover)	90
	WH-A	Wall-Mounted Small Revolving Light	ϕ 100, Wall-mount	123
	WHB-A	Wall-Mounted Small Revolving Light	ϕ 100, Audible Alarm, Wall-mount	123
	WME-D	Wall-Mounted LED Signal Tower	Lighting, LED	93
	WME-DFB	Wall-Mounted LED Signal Tower	Lighting/Flashing, LED, Audible Alarm	93

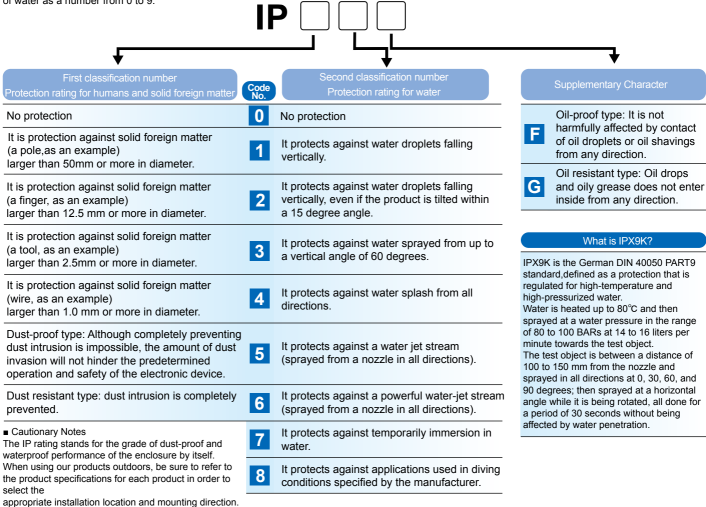
X	XME	Large LED Flash Signal Light	φ187,	Flashing	109
	XPE	Medium LED Flash Signal Light	φ162,	Flashing	109



Electric machinery and equipment Protection rating symbols

JIS C 0920:2003 (IEC 60529:2001)

The International Protection grade code (IP) is followed by two numbers, with the first number as the symbol to represent the protection classification for human body and solid foreign matter from a number of 0 to 6; the second number as the symbol to represent the degree of protection against permeation of water as a number from 0 to 9.



UL Standard

Underwriters Laboratories Inc. (UL) is a nonprofit organization established by the National Fire Insurance Company Conference, which is an association of the American fire insurance companies in the United States since 1894.

At UL, in order to safely protect human life and property from fire, theft, or other accidents, tests are conducted on materials and parts and conduct certification work to measure the safety of products through a follow-up service. The UL mark shown on the product indicates that UL has tested and evaluated the sample of the product and judged that it conforms to UL requirements.

CE Marking

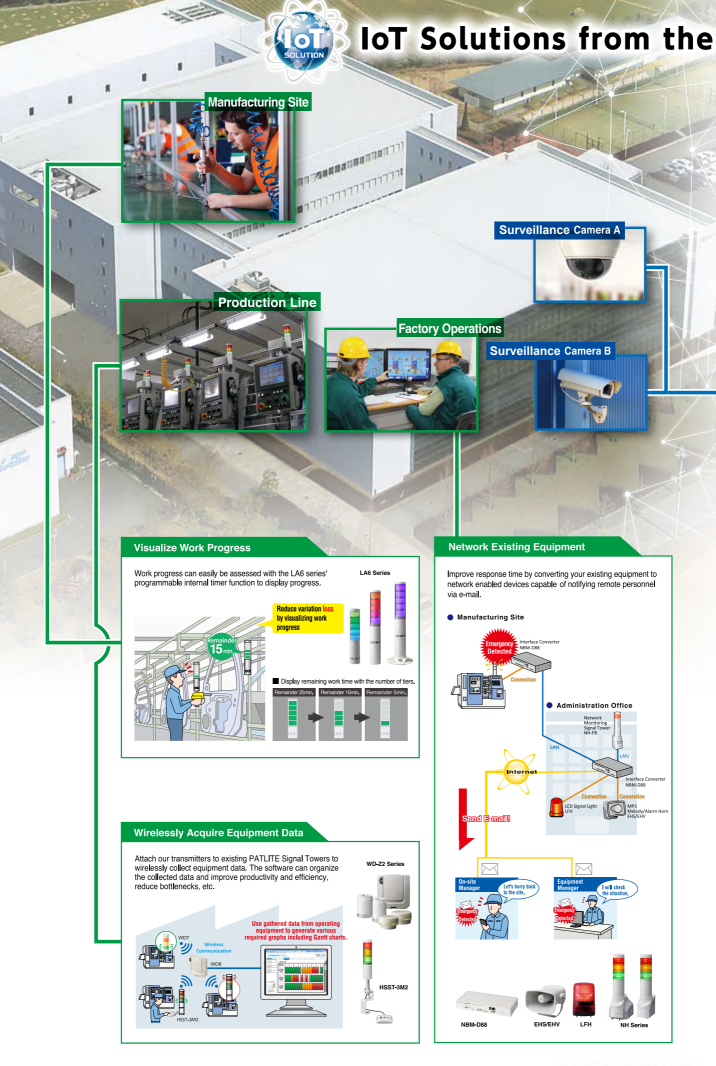
CE marking refers to a common European law called the New Approach Directive enacted by the European Commission (EC), which requires products with essential requirements for each directive to comply with requirements for the user's health and the protection of the product's safety. Product manufacturers and importers must conduct conformity assessments before products are launched or used within the EU borders and only products satisfying them are granted the CE markings. The EN (European Norm) standard has been issued as a criterion for evaluating that each

(Source originally quoted from the Japan Standards Association published guide for CE marking for electric, electronic and mechanical workers) The main directives are also applied to our products.

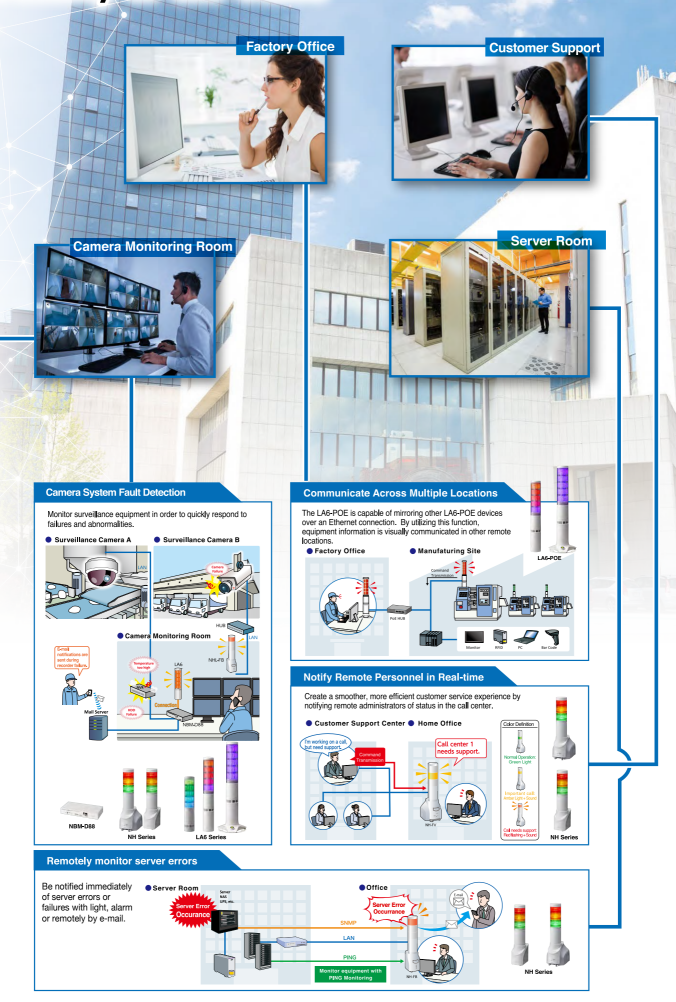
1. Low Voltage Directive

Applicable to equipment that operates at rated voltages from 50V AC to 1000V AC and DC 75V to 1500V; in which it is required to protect the equipment from dangers caused by electricity. (Compatibility specification example: EN60598-1)

The electromagnetic compatibility (EMC) directive is established to regulate both electromagnetic noise emissions, which adversely affects other devices, and noise immunity against electromagnetic noise emitted from other devices, in accordance with their directive. (Compatibility specification example: EN61000-6-4, EN61000-6-2)



Factory to the Office



SERIES





Monitoring



14

H H







sounds



The first PC programmable Signal Tower with unlimited possibilities

60mm Smart Signal Tower

- DC24V/5 Tier Type
- AC 100-240V/ 5 Tier Type

LA6







Off-white Lighting Type Flashing /Buzzer Type

60mm Smart Signal Towers with PoE **Direct Mount Type** LA6-5DTNWB-POE

Stationary Type w/"Clear" Switch

LA6-5DSNWB-POE









Multi-function Switch for various setups

Audible Alarm SOUND SETUP The built-in switch has four selectable settings for "Loud" (about 85dB) -> "Middle" (about 80dB) -> "Low" (about 75dB) -> "Off".

COLOR SETUP

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 Audible 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 Charging/ Data Transfer capability).

LA6-POE **Communications Protocols**

SOCKET Communication

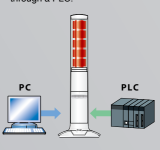
An application-level protocol called PNS (developed by PATLITE) can be used to establish connection between client and server and to control visual and audible alert functions.

(Hypertext Transfer Protocol)

HTTP commands sent through a web browser or PLC can trigger visual and audible alert functions.

Modbus TCP/UDP -remove images

Modbus, a vendor-neutral protocol, can be used to control visual and audible alert functions through a PLC.



Detachable Terminal Block

Equipped with 8 inputs for connecting wires or a PLC. I/O data can be recorded and stored over the network. DC power can also be supplied through the terminal block.



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.

SERIES

Network Monitoring Signal Tower with MP3

NHL-3FV2 NHP-3FV2

- Audible Alarm and MP3 voice alert functions
- Built-in digital output and contact inputs
- Monitor network device status using SNMP protocol

PING

RSH

LAN

10

Sounds

Output

EMAIL

SLMP

MP3

60

Messages

Line out

HTTP

- Able to send email alerts

Easy

WEB

SNMP

v1/v2c

Socket

88 dB

at 1 m

Inputs



Lights Off





Network Monitoring Signal Tower

NHL-3FB2 NHP-3FB2

- Designed to compliment office spaces

CERTIFIED

- Up to 5 LED units with 2 types of flashing patterns
- 4 audible alarm sound types



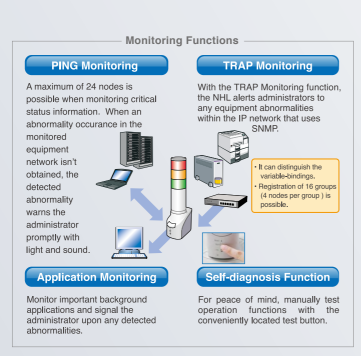
Lights Off

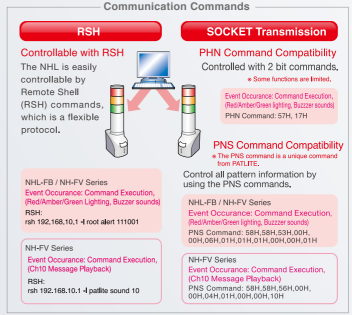


Partition-mount Bracket NH-PST













DIRECTLY TRIGGERED AND POWERED VIA USB INTERFACE

PC and HMI controlled

Powered over USB for single cord installation

Open architecture for custom programming

Compatible with Windows® and Linux





Compatible LED Units







LR6-E-R/Y/G/B/C

LR6-E-RZ/YZ/GZ/BZ

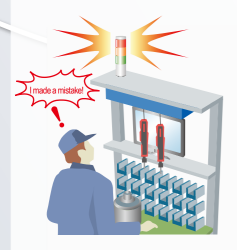
LR6-E-MZ

*Supports up to 5 LED units total

*LR6-E-MZ can be used with any other LED unit types



Ideal for Factory Automation, Unique Solutions for USB Connections



Production line

With this easy-to-use and understand signal

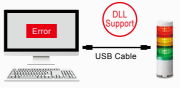
tower, you can alert and notify users about what is happening on the production lines.

The signal tower connects to a production line PC with a single USB cable. Working with a program to determine OK or not good, or situations where material is out or a button on the touch panel is pressed, you can control

flashing LED units or sound the buzzer.

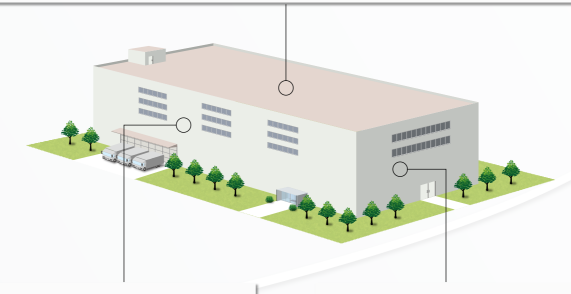
A software library (for Windows®) is available, enabling easy construction of programs. Even on other operating systems, possible for control based on protocol specifications.

The signal tower can be used for various purposes, such as notifying managers or warning operators.



PC, panel computer, and so on

LR6-USB



Work with PC in an office

Site visualization solution



Installed on equipment

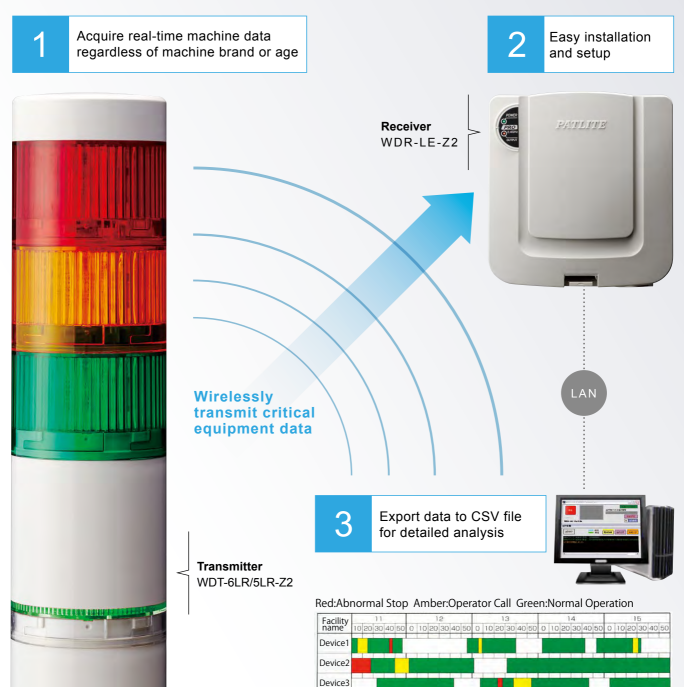
Work with PC-controlled equipment



Make Smarter, Data-Driven Decisions







Device4 Device5

Centralize operations management

Monitor performance across multiple locations

Increase plant-wide visibility



Transmitter



Signal Tower LR6 Transmitter WDT-6LR-Z2



Signal Tower LR5 Transmitter WDT-5LR-Z2



Signal Tower LME Transmitter WDT-6M-Z2



Signal Tower LE Transmitter WDT-5E-Z2

For details, see page 35-

Receiver



Stationary Receiver WDR-LE-Z2



Next Evolution of Signal Towers



Wisibil



A uniform 360° Light-Emitting Design

The new LED color module features a unique interior lens construction that achieves a fuller, more uniform 360° degree light output. Light color is vibrant with more emission area for reliable indication from farther distances.





LCE-A Series (ϕ 40)

LR4 Series (ϕ 40)

More than twice the light output * Based on the ϕ 40 Red LED Model

The LR Series lenses distribute light more efficiently, more than doubling the luminous intensity of previous models.



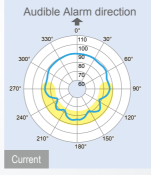


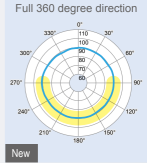


Unique, Fully-enclosed Sound Module

Inspired by the structure of a drum, the new sound module is completely enclosed. This allows the sound waves to be distributed more efficiently, producing an even, 360° sound resonance. The enclosed design also improves the resistance to water and dust.

* According to our research, December 2018





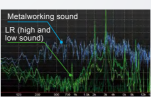
LHE Series (ϕ 70)

LR7 Series (ϕ 70)

Maximum 90dB i output

* LR7 Series Buzzer #4 Sweep sound

The fully enclosed sound module structure produces more efficient sound, up to 90dB, at 1 meter.







[Buzzer #4] Sweep sound 1000Hz - 4032Hz (variable)

New Sounds Heard Above the Noise

Four Audible Alarm sounds* are built into the module. Audible Alarm sound No. 3 and No. 4 are newly developed with a higher variable frequency to be heard above the noise of surrounding machinery. A sound reduction function is also built-in to reduce the buzzer volume by approximately 10dB to suit the environment.

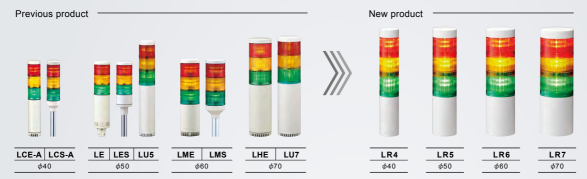
* Four Audible Alarm Sounds

No.1:Rapid Intermittent sound No.2:Continuous sound No.3:Rapid Hi-Low No.4:Sweep sound



LR Series Model Conversion

As of September 2017, production of legacy models have completed.





Reorganizing modules is effortless

Traditional stack lights typically require additional threaded shafts or tools to reconfigure light modules. The LR Series makes it easier than ever to change the number of light tiers or to add a sound module.



Modular System Design

The fully modular allows the flexibility to change the LR to match any changes in the application. Also, in case a module is damaged, it can quickly be replaced.



Scan to see this



Smooth surface

The modules and body unit all line up flush, creating a smooth surface for improved water run off and easy cleaning.



Environmental Performance

The LR Series is built resistant to water and dust, carrying IP65 (NEMA Type 4X, 13*) protection ratings.

*[Type 4X] Protection against damage from corrosion, rain, foreign mattar, water spray, water injection, and ice formation to the outer housing. [Type 13] Housing for indoor use. Protection from dust, water spray, oil and non-corrosive coolant.

Explosion Proof products



Various Applications for Explosion Proof and Harsh Environments



Branch	Explosion Hazard
Power Generation Companies	● Lump Coal Dust
Woodworking Industry	Saw Dust Fine Wood Chips
Metal-work Operations	● Explosive Metal Dust ● Spark-ignitable Metal Dust
Food/Beverage Industry	■ Ignitable Grain Dust ■ Explosive Sugar Dust
Refinery Industry	Hydrocarbons close to their flash-points Oil Processing Plants
Waste Disposal Companies	Waste-water Treatment Gases
Landfills/Civil Engineering	Flammable Landfill Gases Uncontrolled Gas Emissions Flammable Gas from poor ventilation sources
Pharmaceutical Industry	● Alcohol Solvents ■ Materials explosive when mixed
Gas Suppliers	Natural Gas Leakage Natural Gas Emissions
Paint-spraying Operations	Overspray in Spray-paint Bays Solvent Vapor Emissions
Recycling Operations	 Unemptied flammable gas/liquid containers Biodegradable Material Emitting Explosive Gases
Chemical Industry	● Flammable Gases ● Flammable Liquids ● Flammable Solids
Agriculture	● Bio-gas Production Plants ● Bio-gas Located on Farms

ST-PA-LR6







■ Descriptions

The ST-PA Explosion Proof Signal Tower Series features 5 ultra-bright, maintenance-free LED units and contained in a flame and dust proof housing.

Features

- Housing: Aluminum alloy
- Glass: Borosilicate glass
- Terminals: Easy wiring access from bottom door
- Mounting: Upright, Wall Mount, Vertical-mount, and Horizontal Mount.
- Voltage: 24V DC, 100-240V AC are available.
- Wire core size: 0.5mm²~2.5mm², AWG20~AWG14

Wall Mount



Horizontal Mount

ST-PA-LR6 is covered by the specifications shown in the shaded areas below

		Cla	Classification of hazardous areas		Patlite Model ST-PA-LR6		
Country	Area Classification	Constant Exposure	Occasional Exposure	Rare and Temporary	Conformity hazardous areas	Explosive atmosphere	Certification authority
Europe	ATEX Directive 94/9/EC	Zone 0 Zone 20	Zone 1 Zone 21	Zone 2 Zone 22	Zone 1,2 Zone 21,22	Gas Dust	EPS

^{*}The ATEX directive is a CENELEC standard.

Specifications

Туре	ST-PA-LR6502WJBWRYGBC	ST-PA-LR65M2WJBWRYGBC		
Rated voltage	24V DC (PNP/NPN No Polarity)	100-240V AC		
Operating temp.	ATEX Directive:-20°	°C~+50°C (no ice)		
Lighting pattern	Flashing (60±12 flashes pe	r minute) / Continuous lighting		
Protection Rating	IP:	IP66		
Mounting type	Outdoor & Indoor Upright & Sideways			
Mass (Main body)	5.7kg	6.7kg		
Cable	10m Cable 10×0.75mm ²	10m Cable 12×0.75mm ²		
Material		: Aluminum alloy : Borosilicate glass : Stainless steel		

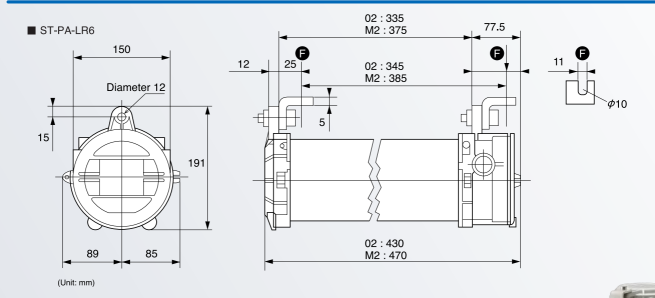
Cerfitications

Certifications Ex	EPS 16 ATEX 1099 IECEx EPS 16.0046 TC-RU C-DE.ME92.B.00342
Marking	W II 2G Ex db IIC T6/T5 GbW II 2G Ex tb IIIC T120°C Db
Standards	EN 60079-0, EN 60079-1, EN 60079-31
Guideline	2014/34/EU
Production Certification	EPS 13 ATEX Q 594
CE	(€ 2004





Dimensions (mm)

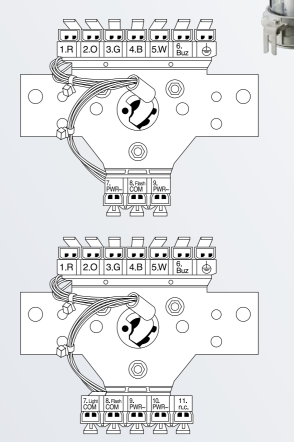


Wiring Diagram

■ The colors are wired to table

Color of wire of signal tower	Wire no. of linebushing ST-PA-LR6-0	2	Wire no. of linebushing ST-PA-LR6-M2		
Red (Light)	R :	1	R	: 1	
Orange (Light)	0 :	2	0	: 2	
Green (Light)	G :	3	G	: 3	
Blue (Light)	В :	4	В	: 4	
White (Light)	W :	5	w	: 5	
Violet	Buz :	6	Buz	: 6	
Green/yellow	PE		PE		
Yellow	PWR+ :	7	Light COM	: 7	
Brown	Flash COM:	8	Flash COM	: 8	
Grey	PWR- :	9	PWR~	: 9	
Black			PWR~	: 10	
			n.c.	11	

■ Internal Connection



LR4-EX SERIES

CE 🔂 II 3 G Ex nA IIC T4 Gc, II 3 D Ex tc IIIC T80°C Dc IP65 2014/34/CATEX: EN 60079-0:2012 / A11:2013, EN 60079-15:2010, EN 60079-31:2014

Ø40mm Signal Towers

The LR-EX Signal Tower Series features up to five LED segments tightly secured together with screws to ensure compliance with certifications and to prevent tampering or loosening from continuous vibration. Each ultra-bright, maintenance free, LED unit is designed with intricately cut lenses with a double-reflection system to produce even, brilliant, light output, visible from further distances. The lenses and body structure is dust and water tight and constructed from durable polycarbonate to withstand harsh environments.

■ FEATURES

- Suitable for Zone 2 and Zone 22 applications
- CE compliance in accordance with ATEX
- Fully-enclosed sound module with 4 built-in sounds
- IP65 protection rating

OPTIONS

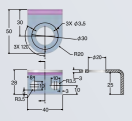
- 1/2" NPT pole mount or direct mount adapter
- Wall mount brackets



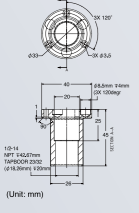
Dimensions (mm)

Signal Tower LR4: \$\phi40\$ | 53.5 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100

WALL MOUNT BRACKET



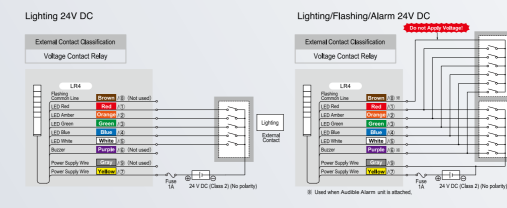
1/2" NPT ADAPTER TYPE



Specifications

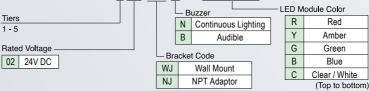
Explosion-safety	C € Ex II 3 G Ex nA IIC T4 Gc, II 3 D Ex tc IIIC T80°C Dc IP65
CE conformities	EN 60079-0:2012 / A11:2013, EN 60079-15:2010, EN 60079-31:2014
Certification	EC-Declaration of conformity
Ambient Temperature	-20 °C to +50 °C
Ingress Protection	IP65 to EN 60529
Material	Polycarbonate
Lighting Source	A Uniform 360° Light-Emitting Design
Acoustical Source	85 dB (at 1m) with 4 sound options
Rated Voltage	24V DC (PNP/NPN No Polarity)
Module Colors Available	Red, Amber, Green, Blue, Clear/white
Cable	Jacketed cable, Ø8mm, 3m length

	CURRENT	RATINGS	
LE	D	BUZ	ZER
Signal Li	ne Current	Signal Line Current	Inrush Current
Red, Amber	Green, Blue, Clear	Signal Line Current	musii Current
approx	c. 40 mA	approx. 40 mA	approx. 250 mA



Model Code





Audible

LR6-EX SERIES

CE 🐼 II 3 G Ex nA IIC T4 Gc, II 3 D Ex tc IIIC T80°C Dc IP65 2014/34/(ATEX): EN 60079-0:2012 / A11:2013, EN 60079-15:2010, EN 60079-31:2014

Ø60mm Signal Towers

The LR-EX Explosion Proof Signal Tower Series features up to five LED segments tightly secured together with screws to ensure compliance with certifications and to prevent tampering or loosening from continuous vibration. Each ultra-bright, maintenance free, LED unit is designed with intricately cut lenses with a double-reflection system to produce even, brilliant, light output, visible from further distances. The lenses and body structure is dust and water tight and constructed from durable polycarbonate to withstand harsh environments.

■ FEATURES

- Suitable for Zone 2 and Zone 22 applications
- CE compliance in accordance with ATEX
- Fully-enclosed sound module with 4 built-in sounds
- IP65 protection rating

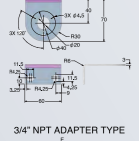
OPTIONS

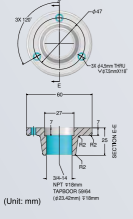
- 3/4" NPT pole mount or direct mount adapter
- Wall mount brackets



Dimensions (mm)

WALL MOUNT BRACKET



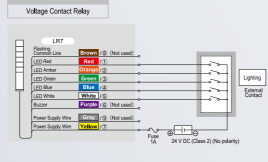


Specifications

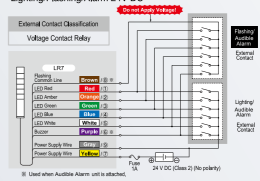
Explosion-safety	C € ⊞ 3 G Ex nA IIC T4 Gc, II 3 D Ex tc IIIC T80°C IP65
CE conformities	EN 60079-0, EN 60079-15, EN 61241-0, EN 61241-1
Certification	EC-Declaration of conformity
Ambient Temperature	-20 °C to +50 °C
Ingress Protection	IP65 to EN 60529
Material	Polycarbonate
Lighting Source	A Uniform 360° Light-Emitting Design
Acoustical Source	85 dB (at 1m) with 4 sound options
Rated Voltage	24V DC (PNP/NPN No Polarity)
Module Colors Available	Red, Amber, Green, Blue, Clear/white
Cable	Jacketed cable, Ø8mm, 3m length

	CURRENT	RATINGS	
LE	D	BUZ	ZER
Signal Lir	ne Current	Signal Line Current	Inrush Current
Red, Amber	Green, Blue, Clear	Signal Line Current	mush Current
approx.	40 mA	approx. 40 mA	approx. 250 mA



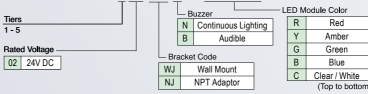


Lighting/Flashing/Alarm 24V DC



Model Code

LR6-502WJBU-RYGBC-EX



C = RoHS

LKEH-FE-EX, LKEH-FV-EX

CE 🕟 II 3GD Ex nA IIC T4 Gc, Ex tc IIIB T85°C Dc IP54 94/9/Ex(ATEX)CENELEC:EN 60079-0, EN 60079-15, EN 60079-31

Ø100mm Signal Tower and MP3 Annunciator / Alarm Horn Hybrid

The LKEH-EX Hybrid Series features a combination of up to four ultra-bright LED segments, MP3 voice annunciation, and pre-loaded alarm sounds for highly-effective signaling and notification.

- Suitable for Zone 2 and Zone 22 applications
- CE compliance in accordance with ATEX
- Supports MP3 alerts up to 63 sec. (64kbit/s) with 5 selectable playback channels
- Comes pre-loaded with 32 tones and melodies
- Adjust playback volume from 0 to 105dB
- Field programmable with front loading SD card port
- Designed to withstand 2G vibrations
- NPN or PNP types available



Dimensions (mm)

Model LKEH-FEW-EX, LKEH-FVW-EX Shaft 400 350 Model LKEH-FEF-EX, LKEH-FVF-EX ** Height 1 Tier: 270 2 Tiers: 330 3 Tiers: 390 4 Tiers: 450 Mounting Dimensions (Unit : mm)

■ Sound Selection Charts

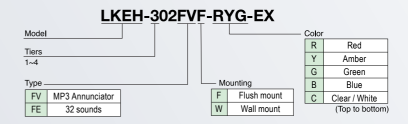
- Pre-recorded on model LKEH-FE-EX.
- 8 sounds can be played back by a bit input, and 32 sounds by binary input.

Веер	Stutter + Bell	Inverted Revelle	Annie Laurie
Stutter	Synthesized Melody	Galactic Motor	London Bridge
Bell	Chime	Ringing Phone	Mary`s Lamb
Yelp	Call Sign	Two Tone	Camptown Races
Rapid Hi Lo	Train Ride	Alarm Clock	Amaryllis
Melody Chime	Galloping Hi Lo	Ringing Hi Lo	Symphony #40
Synthesized Piano	Alien Chatter	Fur Elise	Ave Maria
Synthesized Bell	Falling Crystals	Minuet	Grandfather's Clock

Model	MP3	Power
LKEH-FEF-EX/LKEH-FEW-EX		14.2W
LKEH-FVF-EX/LKEH-FVW-EX	Supports	14.2W

SD card(SD-2GP) for the model LKEH-FVF-EX and LKEH-FVW-EX sold separately.

Model Code



Specifications

Model	Rated Voltage	Voltage Range	MP3, Melody	Operating Temperature Range	Recordable Duration	Sound Pressure (at 1m)	Messages	Mass
LKEH-FEF-EX			Type-E		Prerecorded		8ch bit input, 32ch binary input	2.8Kg
LKEH-FEW-EX	24V DC	24VDC±10%	Type-E	-10°C to +50°C,	Prerecorded	105dB	8ch bit input, 32ch binary input	3.2Kg
LKEH-FVF-EX	24V DC	24VDG±10%	MPEG1-Audio layer III, 64kbit/s	Humidity 85% or less	63 sec.	10506	5ch bit input, 31ch binary input	2.8Kg
LKEH-FVW-EX			MPEG1-Audio layer III, 64kbit/s		63 sec.		5ch bit input, 31ch binary input	3.2Kg

The mass indicated is based on a 3 tiered LED Model LKEH. The mass will change in conjunction with the number of tiers. Add or remove 0.2 Kg per module.

C € *****RoHS

EHS-EX, EHV-EX

CE (x) II 3GD Ex nA IIC T4 Gc, Ex tc IIIC T85°C Dc IP65 94/9/EC(ATEX)CENELEC:EN 60079-0, EN 60079-15, EN 60079-31

105dB MP3 Annunciator / Alarm Horns

The EH-EX Series features a large memory storage for

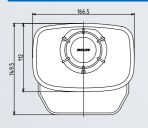
- Suitable for Zone 2 and Zone 22 applications
- CE compliance in accordance with ATEX
- Supports MP3 alerts up to 220 sec. (64kbit/s) with up to 63 selectable playback channels
- Comes pre-loaded with 32 (EHS) or 63 (EHV) tones and melodies
- Adjust playback volume from 0 to 105dB
- Field programmable with rear loading SD card port
- Designed for indoor and outdoor use, resistant to 4.5G vibrations
- Ideal for plant-wide notifications, public announcements, and process controls
- UL464, CSA-C22.2 NO.205-M1983, FCC Part 15 Subpart B Class 4
- Non-voltage (NPN) or PNP types available

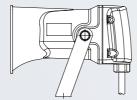


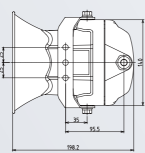
EHS-EX EHV-EX



Dimensions (mm)



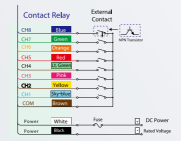


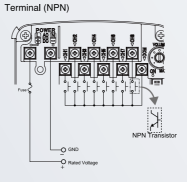


(Unit: mm)

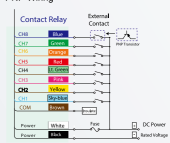
Wiring Diagram

Non-voltage (NPN) Wiring

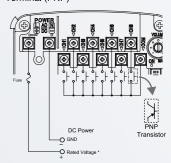




PNP Wiring

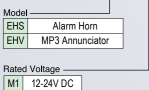


Terminal (PNP)



Model Code





Melody/Alarm Type Type G(EHV Only) Type E(EHS Only)

_	AAILII	ig rype
	Н	Cable
	Т	Terminal*

Specifications

Model	Rated Voltage	Voltage Range	Power Consumption	Rated Current Consumption	Sound Pressure (max)	Operating Temperature Range	No. of Playback Messages	Protection Rating	Wiring Type	Mass
EHS-M1HE-EX EHS-M1TE-EX	12 - 24V DC	10.8V to 26.4V DC	4W (at 24V DC)	450mA (max)	Alarm: 110dB (at 1m)	-20°C to +50°C (Less than 85% RH)	Bit Input: 8 Binary Input: 32	IP65	Cable Terminal	1.25kg
EHV-M1HG-EX EHV-M1TG-EX	12 - 24V DC	10.8V to 26.4V DC	4W (at 24V DC)	400mA (max)	Alarm: 110dB (at 1m) MP3: 105dB (at 1m)	-20 °C to +50°C (Less than 85% RH)	Bit Input: 8 Binary Input: 63	IP65	Cable Terminal	1.25kg

Note 1: The sound pressure level is based on measurements under controlled conditions (voice-synthesized 1 kHz sine wave played back from a distance of 1 meter), therefore the surrounding environmental conditions and message content will result in different values for the sound pressure level.

Note 2: Even when starting two or more units simultaneously, a lag will occur during message playback MPEG Layer-3 audio coding technology licensed from Fraunhofer IIS and Thompson Licensing.(Model EHV)

C € *****RoHS

CLN-24-CD-PT-EX

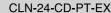
CE 🐼 II 3GD Ex nA IIC T4 Gc, Ex tc IIIC T135°C Dc IP65 94/9/Ex(ATEX)CENELEC:EN 60079-0, EN 60079-15, EN 60079-31

Water and Oil Resistant LED Spot Light

The CLN-EX Series LED Spot Lights features a compact, rugged design, high intensity LEDs, and protection ratings to withstand the harshest With a 22.2mm thickness, a 820 lux output, and a 180-degree adjustable angle bracket, the CLN-EX maximizes visibility in just about any environment.

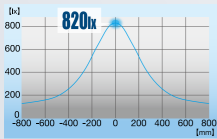
- Suitable for Zone 2 and Zone 22 applications
- CE compliance in accordance with ATEX
- 60,000 hours or about 7 years of service life- Protection ratings: IP66G, IP67G, IP69K
- IEC62471 Compliance (Photobiological Safety Standard)
- Daylight color temperature (8,500K) suitable for detailed work
- Included angle bracket with 180-degree range of motion
- 22.2mm Thickness x 85mm Width x 126mm Height







■ Light Distribution Characteristics



High intensity LEDs with 820 lx provides optimal illumination with only a 174mA current draw



Stainless steel, 180-degree angle bracket provides versatile installation options to illuminate your work area

■ Floor Mount



■ Wall Mount



■ Ceiling Mount



Angle bracket can be removed for direct mounting

Color temperature of 6,500K is ideal for detailed work areas



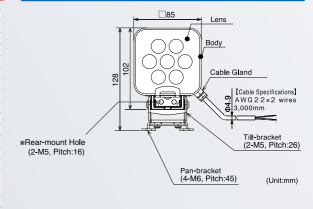
Natural, wide light distribution at 550 lumens; 40W bulb equivalent



Specifications

Model	CLN-24-CD-PT-EX	
Color Code (Color)	CD (Daylight)	
Color Temperature (typ.)	6500K	
Illumination (typ.) (Centered at 24VDC) 1m	820 lx	
Total Luminous Flux (typ.)	550 lm	
Rated Voltage	24V DC (Polarized)	
Operating Voltage Range	24V DC ±10%	
Rated Current/Power Consumption	174mA ±10% / 4.2W	
Operating Ambient Temperature	-40°C to +60°C (90% RH, No Condensation)	
Main Unit Material	Body: Aluminum Alloy, Lens: Tempered Glass	
Protection Rating	IP66G/67G (JIS C 0920)/69K (DIN 40050 part 9) (excluding cable end)	
Mounting Location/Direction	Indoor / Any Direction	
Insulation Resistance	DC 500V 5MΩ or more	
Withstand Voltage	500VAC for 1 minute (Between terminals and chassis)	
Vibration Resistance	30Hz total amplitude 0.3mm ^{ps} Back and forth, up and down, right and left for 2 hours each Total amplitude 0.3mm ^{ps} (10-57Hz), Acceleration 19.6m/s²	
Mass (Tolerance ±10%)	430g	

Dimensions (mm)





[:] The typical value of LED brightness is 70% of the original specification, but may vary depending on actual applications. : IP666 and IP67G are Japanese Industrial Standards (JIS C0920-2003), and IP69K is the German DIN 40050 PART9 Standard. : CUN-24-CD-PT-EX Spot Light can only be installed where risk of mechanical danger is limited to 2 Joules of impact energy



CE 🐼 II 3GD Ex nA IIC T4 Gc, Ex tc IIIC T135°C Dc IP65 94/9/Ex(ATEX)CENELEC:EN 60079-0, EN 60079-15, EN 60079-31

Water and Oil Resistant LED Light Bar

C € *RoHS

The CLK-EX LED Light Bar Series features a rugged design, high intensity LEDs, and protection ratings to withstand the harshest conditions. The CLK Series is an ideal choice for major illumination projects.



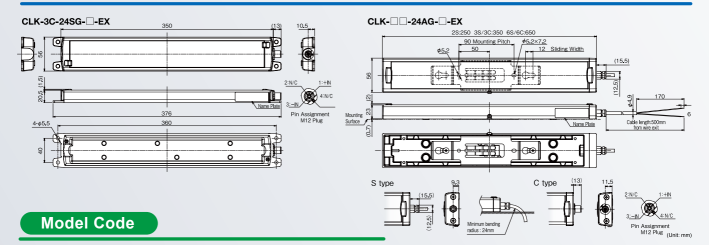
CLK6C-24AG-CD-EX

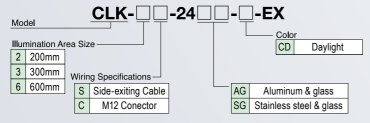
- Suitable for Zone 2 and Zone 22 applications
- CE compliance in accordance with ATEX
- Tempered glass lens to withstand flying scrap metal
- Stainless steel and aluminum body options available
- Available in 250mm, 350mm, 650mm lengths
- 1200 lx (3S/3C); 2100 lx (6S/6C)
- Color Temperature: CD 6,500K, CN 5,000K
- Protection Ratings: IP66G, IP67G, IP69K





Dimensions (mm)





Specifications

Model	CLK-□□-24□□-□-EX
LED Color	Day light(CD) / Natural White(CN)
Rated Voltage	24V DC
Operating Voltage Range	Rated Voltage ± 10%
Current Consumption	522mA ± 40mA (3S/3C type)
Light Source	High intensity LED × 18 elements (3S/3C type)
Luminous Intensity at Optical Center (lx at 1m)	1200 lx (3S/3C); 2100 lx (6S/6C)
Main Body	Housing: Aluminum, Cover: Tempered glass
Operating Temperature Range	-40°C~+60°C (No condensation 90%RH or less)
Mounting Direction	Any Direction (for indoor use only)
Protection Rating	add IP69K
Vibration Resistance	19.6m/s2
Mass	1490g (3C type)

The CLK-EX Series may only be installed in places where risk of mechanical danger is limited to an impact energy of 2 Joules (1 Kg mass dropped at 20cm height).



CE 🐼 II 3GD Ex nA IIC T4 Gc, Ex tc IIIC T135°C Dc IP65 94/9/Ex(ATEX)CENELEC:EN 60079-0, EN 60079-15, EN 60079-31

Water Resistant LED Light Bar



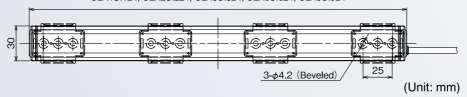
The CLA-EX LED Light Bar Series features a light weight design, high intensity LEDs, and a IP69K rating to withstand wet environments. The CLA Series is an ideal choice for high temperature, high pressure washdown applications

- Suitable for Zone 2 and Zone 22 applications
- CE compliance in accordance with ATEX
- Available in 100mm (140 lx), 200mm (270 lx), 300mm (400 lx), 600mm (650 lx), 900mm (810 lx) lengths
- Protection Ratings: IP66, IP67, IP69K
- Variety of polycarbonate mounting brackets available

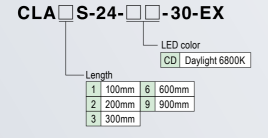


Dimensions (mm)

CLA1S:124, CLA2S:224, CLA3S:324, CLA6S:624, CLA9S:924



Model Code



Optional Parts







Rear Attachment (Magnetic Mount) Model SZ-310ARM Side Attachment (Screw Mount) Model SZ-310AS

*Stainless steel brackets are also available.

Side Attachment Model SZ-310ASB

Specifications

Models	Luminous Color	Length	Rated Voltage	Operating Voltage Range	Rated Current Consumption	Center Radiation (Ix/50cm)	Mounting Direction	Vibration Resistance	Mass
CLA1S-24-CD-30-EX	Daylight	100mm			104mA	140			80 g
CLA2S-24-CD-30-EX	Daylight	200mm	24V DC		208mA	270	Any Direction		130 g
CLA3S-24-CD-30-EX	Daylight	300mm	(Polarized)	24V DC±10%	240mA	400	(Indoor Use)	19.6m/s ²	180 g
CLA6S-24-CD-30-EX	Daylight	600mm	(1 01411204)		480mA	650			340 g
CLA9S-24-CD-30-EX	Daylight	900mm			720mA	810			500 g

MEMO



Network

Page number	Page 33	Page 35	Page 37	Page	41	
Model Name	USB-controlled Signal Tower	Transmitter/Receiver for Wir	reless Data Acquisition System	Network Monitoring	Signal Tower with MP3	
Model	LR6-USB	WD-LR-Z2	WD-Z2	NH-	-FV2	
wodei	LKO-U3D	WD-LR-ZZ	WD-ZZ	NHP	NHL	
Product Image						
Ethernet		O (WDR-LE-Z2)	O(WDR-LE-Z2)	0	0	
USB control	0					
RS-232C						
Size (mm)	φ60			φ40	ϕ 60	
IP	65			20	20	
Audible sound pressure in dB (at a distance of 1m)	80			88	88	
Body	Polycarbonate					
Globe	Polycarbonate			Polycarbonate	Polycarbonate	
Light Source	LED			LED	LED	
Digital output		1 (WDR-LE-Z2)	1 (WDR-LE-Z2)	1	1	
Digital input				4	4	
SNMP v1/v2/v3				v1/v2 *	v1/v2 *	
RSH				0	0	
PING				24	24	

^{*} Transmission is with v2c only

Page number	Page 45	Page 48	Page 49
Model Name	Signal Tower	Interface Converter with Signal Tower	Interface Converter
Model	LA6-POE	PHE-3FB3	NBM-D88NN
Product Image			(47) - Mary 18
Ethernet	0		0
USB control		0	
RS-232C		0	
Size (mm)	ϕ 60	φ40	
IP	54 (20 for SN)	20	20
Audible sound pressure in dB (at a distance of 1m)	85	80	
Body	ABS		
Globe	Polycarbonate	сар	
Light Source	LED	LED	
Digital output			8
Digital input			8
SNMP v1/v2/v3			v1/v2 *
RSH			0
PING			24

^{*} Transmission is with v2c only



Page number	Pag	o 42	Page 51
Model Name	Page 42 Network Monitoring Signal Tower		Interface Converter
Woder Name		-FB2	interface Converter
Model	NHP	PHC-D08N	
Product Image		NHL	
Ethernet	0	0	
USB control			0
RS-232C			0
Size (mm)	φ 40	ϕ 60	
IP	20	20	20
Audible sound pressure in dB (at a distance of 1m)	80	80	
Body			
Globe	cap	сар	
Light Source	LED	LED	
Digital output			8
Digital input			
SNMP v1/v2/v3	v1/v2 *	v1/v2 *	
RSH	0	0	
PING	24	24	

^{*} Transmission is with v2c only

^{*} For specifications, see the product page.

Cube Tower

LR6-USB





- PC or HMI controlled
- Custom programming made easy with our free software library (.DLL)
- Open architecture makes it possible to control the device with other operating systems such as Linux
- Supports HID class. No exclusive drivers necessary
- Supports solid color, clear-globe, and 7-in-1 multi-color LED units
- IP65 protection rating High water and dust protection











(body unit)















Specifications

Model	[i	R6-3USBW-RYG R6-3USBK-RYG -assembled product)	LR6-USBW LR6-USBK (body unit)				
Rated Voltage		5V DC (US	B bus power)				
Operating Voltage Range	Rate	ed voltage ±5% (Comp	oliant with USB2.0 standard)				
Rated Current Consumption	Maximum	500)mA				
Ambient Operating Temperature		-20 °C to +50 °C					
Ambient Operating Humidity	90% RH or less, no condensation						
Mounting Location / Direction	Indoors, Upright						
Protection Rating		IP65 (IEC 60529)/	NEMA TYPE 4X, 13*				
Mass (Tolerance: ±10%)		320g	140g				
LED unit control		Lighting, light off,	pattern on (4 types)				
Audible control	uzzer o	n, buzzer off, sound patt	ern 4 types / select from 13 pitches				
Audible sound pressure	Typ. 80dB (approximately 10dB with sound reduction) (at a distance of 1m in front of the buzzer aperture) Frequency 2349.3Hz						
Communication method	USB 2.0 Full Speed						
Software Library (DLL) supported operating systems	Windo	Windows® 7, Windows® 8 (except RT), Windows® 8.1 (except Windows® 8.1RT), Windows® 10					

* Except when using pole bracket or wall bracket.

■ Communication Specifications

For details, please see the Instruction Manual, which you can download from our website

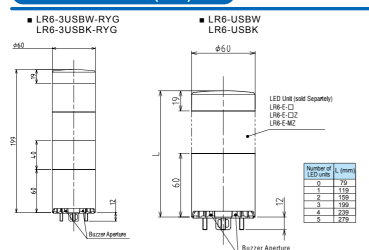
Development language and supported software (DLL) C, C++, C#, VB language Compatible Visual Studio 2008, 2012, 2013 software

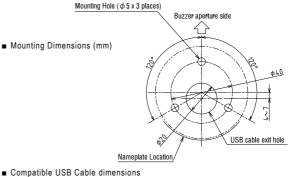
Starting USB communication	Ending USB communication	Controlling LED unit with the selected color (lighting/off)
Controlling multiple LED units	Controlling the buzzer with selected buzzer pattern (play sound)	Controlling the buzzer with selected buzzer pattern and pitch
Turning off all LED units and stopping the buzzer	Getting the firmware version with communication in progress	Getting the DLL version

Communication Data Format (protocol specifications)

Byt	te 1	Byte 2		Byte 3		Byte 4	
	mand sion	Comm	nand ID	Buzzer control		Buzzer pitch	
	"If you emit sound (continuous) with red lighting, buzzer pattern 1 (Sound A:D7, Sound B:off)"						
0x	:00	0>	(00	0x	02	0x60	
Byt	Byte 5 Byte 6		Byte 7		Byte 8		
		LED (control			Empty	
R	Υ	G	В	C Static		' '	
"If you emit sound (continuous) with red lighting, buzzer pattern 1 (Sound A:D7, Sound B:off)"							
0x	10	0>	κ00	0x	00	0x00	

Dimensions (mm)





Max. 10.5

* This product does not include an USB cable. Please provide your own. **Sensormatic**

Model Code

LR6-□USBW-RYG

Number of tiers ———					
	Blank Body Unit only				
	3	3 tiers			

Е	 Body Color	
W	Off-white	ВІ
K	Black	R
		٠.

LED Unit Colors			
Blank	Body Unit only		
RYG	From top; red,		
	yellow, and green		

Optional Parts

For details, see pages 182 to 187.

Optional Parts	Model	
Pole Bracket	SZP-004W/SZP-004K	
Wallmount Bracket	SZK-003W/SZK-003K	
Circular Mounting Bracket	SZ-016A	
Circular Mounting Bracketl	SZ-010	
Pole (100mm)	POLE-100A21(K)	
Pole (300mm)	POLE-300A21(K)	
Pole (800mm)	POLE-800A21(K)	

Ideal for Factory Automation, Unique Solutions for USB Connections

Production line

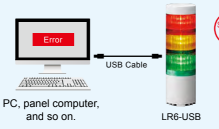


With this easy-to-use and understand signal tower, you can alert and notify users about what is happening on the production lines.

The signal tower connects to a production line PC with a single USB cable. Working with a program to notify of situations such as where an error has occurred, or when a button on the touch panel is pressed, you can control flashing LED units or sound the buzzer.

With DLL support (for Windows®), you can easily build programs.

Control is possible with other operating systems as well. Use for a variety of purposes, such as notifying a manager.



Production office



Visualize the production site status.

Installed on equipment

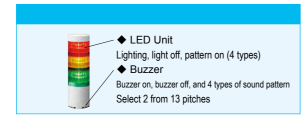


Works with PC controlled equipment, such as a printer. Alerts for out-of-paper or other errors.

Supports both, DLL control and protocol control

By using DLLs, you can build your programs more easily. Possible for control on other operating systems based on the protocol specifications.

As it is a HID class device, it does not require a proprietary driver.



Demo Software



Confirm actual operation of the LED unit and buzzer. For details, please see our website.

Compatible LED Units





I R6-F -R/Y/G/B/C

I R6-F -RZ/YZ/GZ/BZ

LR6-E-MZ

- Maximum 5 LED units (LR6-E-□,LR6-E-□Z) can be installed in total.
- Cannot be used with non-compatible LED units
- Multiple LED units of the same color (LR6-E-□,LR6-E-□Z) cannot be
- When LR6-E-MZ is connected, cannot connect other units.
- When LR6-E-MZ is connected, there are 2 types of patterns.

Supports wall mount and pole mount

We also have wallmount brackets and optional mounting poles.





WD-LR-Z2



WDT-6LR-Z2 WDT-5LR-Z2









LR LED Signal Tower Series compatible Transmitters (WDT) and Receiver (WDR).

The Wireless Data Acquisition System is a cost-effective, IIoT-enabled add-on for the LR Series. This system allows signal towers to wirelessly transmit equipment status changes to a host PC for real-time monitoring and data analysis. Identify production bottlenecks, enhance supervisory control, optimize productivity, and improve Overall Equipment Effectiveness (OEE) with this complete, networked solution.



Transmitter Installation

Simply twist to unlock and remove segments. The WD transmitter is then twisted on above the Signal Tower base unit. No tools necessary for installation.

Transmitter



Receiver



Stationary Receiver

WDR-LE-Z2

Connection method

typ.65mA

Can operate multiple units

Recommended number of connected transmitters

20 *1

- *1 Because of the characteristics of radio waves, the actual number may vary depending on the installation location, communication environment, and communication frequency.
- *2 Because of the characteristics of radio waves, this number is for reference only.
- $^{\star}3$ Using LAN wiring, you can operate multiple transmitters / receivers simultaneously. (Please contact us for details.)

Optional



Setup Kit (for WDT-6LR-Z2) Model: WDX-6LRB



Setup Kit (for WDT-5LR-Z2) Model: WDX-5LRB



Hardware System Setting Software Model: WDS-WIN01



Global AC adaptor (for WDR-LE-Z2) Model: ADP-001 Supported countries: Japan, EU, USA, China, South Korea, Taiwan, Thailand, Indonesia, Canada, Philippines, and Vietnam



Model	WDT-5LR-Z2	WDT-6LR-Z2	
Connectible types	LR5 Signal Tower	LR6 Signal Tower	
	Mount on top of the body unit	Mount on top of the body unit	
Rated Voltage	24V DC		
Operating Voltage Range	19.0 - 26.4V DC		
Rated Current Consumption	Maximum 55 mA		
Ambient Operating Temperature	-10 °C to +50 °C		
Ambient Operating Humidity	85% RH or less, no condensation		
Storage Ambient Temperature	-20 °C to +60 °C		
Storage Ambient Humidity	85% RH or less, no condensation		
Mounting location	Indoors		
Mounting direction	Upright		
Protection Rating (based on LR model)	IP65 (IEC 60529)/ NEMA TYPE 4X, 13		
Mass (Tolerance: ±10%)	74 g	85g	
Supported countries and regions	Japan, USA, EU, China, Indonesia, Taiwan, South Korea, Thailand, Malaysia,		
	Singapore, Philippines, Vietnam, Canada, Mexico, and Brazil		
Communication Standard	IEEE 802.15.4 (wireless communication)		
Communication Frequency	2405MHz - 2480Mhz (16 channels)		
Input Signal	Control signal input		

Wiring Diagram

Number of inputs

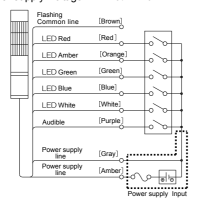
Input Reaction Time

Display Unit

Operation Unit

Specifications

■ Power supply Voltage: 12V DC / 24V DC



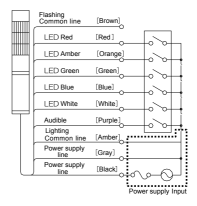
■ Power supply Voltage: 100V AC - 240V AC

6 points (red, amber, green, blue, white, buzzer)

100 ms or longer

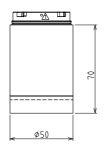
Indicator for status display

DIP Switch for setting

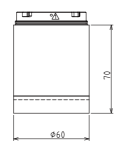


Dimensions (mm)

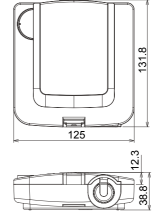
Model WDT-5LR-Z2



Model WDT-6LR-Z2



Model WDR-LE-Z2



WD-Z2



LME and LE LED Signal Tower Series compatible Transmitters (WDT) and Receiver (WDR).

The Wireless Data Acquisition System is a cost-effective, IIoT-enabled, retro-fit solution for the LME and LE Series. This system allows signal towers to wirelessly transmit equipment status changes to a host PC for real-time monitoring and data analysis. Identify production bottlenecks, enhance supervisory control, optimize productivity, and improve Overall Equipment Effectiveness (OEE) with this complete, networked solution.

WDT-6M-Z2









Transmitter



- *1 There are some restrictions on signal tower compatibility. Please contact us for details.
- *2 Because of the characteristics of radio waves, the actual number may vary depending on the installation location, communication environment, and communication frequency.
- *3 Because of the characteristics of radio waves, this number is for reference only.
- *4 Using LAN wiring, you can operate multiple transmitters / receivers simultaneously. (Please contact us for details.)



About Transmitter Installation

Installation is simple: Attach the transmitter bracket A to the Signal Tower, affix the bracket with the center screw of the Signal Tower, then fit the top cover. (Some wiring may be required.)



Receiver



Stationary Receiver

WDR-LE-Z2



Current Consumption typ.65mA

multiple units

20 *2 Maximum 30

Global AC adaptor (for WDR-LE-Z2) Model: ADP-001

Supported countries: Japan, EU, USA, China, South Korea, Taiwan, Thailand, Indonesia, Canada, Philippines, and Vietnam



Specifications

Item	Specifications			
Model Name	WDT-6M-Z2	WDT-5E-Z2		
Signal Tower Conformity	LME Series	LE Series		
Rated Voltage	24V DC (r	no polarity)		
Operating Voltage Range	21.6V DC to	26.4V DC		
Current Consumption	20mA ±10mA			
Ambient Operating Temperature	-10 to 60°C			
Relative Humidity	85% RH or less (no condensation)			
Storage Ambient Temperature	-20 to 70°C (free from freezing)			
Mounting direction (indoors only)	Upright only (indoors only)			
Protection Structure	Conforms to the mounted Signal Tower			
Mass	52g±5g			
Usable regions	Japan, The United States of America, Europe, China, Indonesia, Taiwan, Thailand, Philippines, Vietnam, Mexico			

Wireless specifications

Wireless Communication Standard IEEE 802.15.4	
Wireless Communication Frequency 2405MHz to 2480 MHz (16 characteristics)	annels)
Wireless Transmitting / Proceeding Method Direct Sequence (DS-SS*1) m	nethod
Wireless Communication method ZigbeePRO Stack, ZigBee2007 compliant (with propri	ietary profile implemented)
Wireless Communication Speed Theoretical maximum value 2	250 kbps *2
Wireless Transmission Output Maximum 3m or less (at the antenn	na power point)
Reach of radio waves*3 Approximately 20m from source (re	ference value)
Number of relays Maximum 30	

Item	Specifications
Model Name	WDR-LE-Z2
Rated Voltage	24V DC
Operating Voltage Range	21.6V DC to 26.4V DC
Current Consumption	65mA ±15mA
Ambient Operating Temperature	-10 to 60°C 0 to 40°C (When using AC adaptor)
Relative Humidity	85% RH or less (no condensation)
Storage Ambient Temperature	-20 to 70°C -10 to 70°C (When using AC adaptor) (free from freezing)
Mounting direction (indoors only)	Upright (wall mount) Horizontal (horizontal installation)
Protection Structure	IP20
Mass	170g±10g
Usable regions	USA, Europe, China, Indonesia, Taiwan, Thailand, Philippines, Vietnam, Mexico, Korea, Brazil, Canada, Malaysia, Singapore

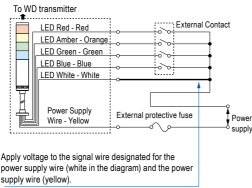
WDR-LE-Z2 does not come with an AC adaptor.

Item		Specifications
Model Name		WDR-LE-Z2
Communication	Ethernet	10BASE-T/100BASE-TX (Full/Half)
Communication Specifications US	USB	USB1.1/USB2.0 (full speed supported) * Connection with USB hub is not supported
Output Specifications		Non-Voltage Contact: 1 point (24V DC 500mA)

- * 2: Because of the characteristics of radio waves, the actual number may vary depending on the installation location and communication environment.
- *3: Because of the characteristics of radio waves, the actual number may vary depending on the installation location, communication environment, and communication frequency.

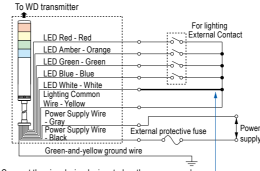
Wiring Diagram

• 24V AC/DC model



Apply voltage to the signal wire designated for the power supply wire (white in the diagram) and the power

• 100/120/220/200/230-240V AC Model Specifications



Connect the signal wire designated as the power supply wire (white in the diagram) and the lighting common wire (yellow).

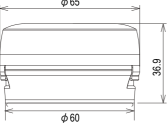
To operate the transmitter, power must always be supplied.

As shown in the diagram to the left, apply voltage all the time to one of the signal wires.

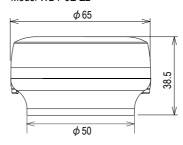
(In the example, power is supplied using the white signal wire.)

Dimensions (mm)

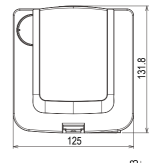
Model WDT-6M-Z2 ϕ 65

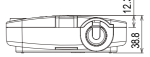


Model WDT-5E-Z2



Model WDR-LE-Z2





^{* 1:} DS-SS = Direct Sequence-Spread Spectrum

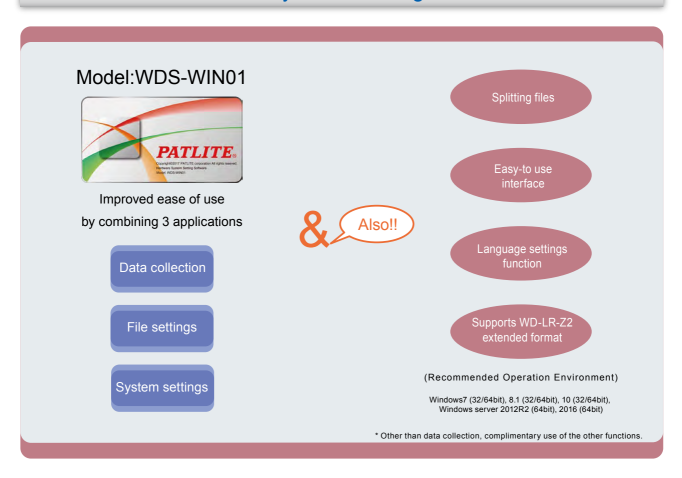
How to use the WD Application Software

① When using software packages from PATLITE partners that support the WD system

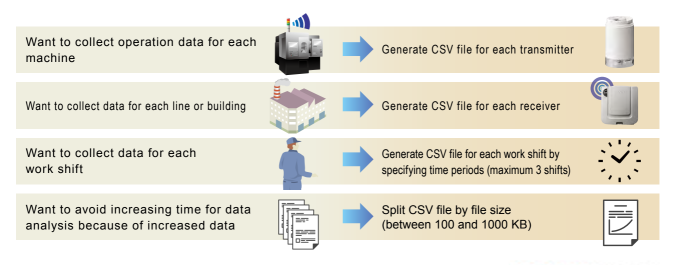
You have the benefit of being able to start operations right away following installation of the WD system.

- 2 When developing your own analysis and data acquisition applications
- (1) Use generated CSV log data with Hardware System Setting Software.
- (2) Without using Hardware System Setting Software, work directly with the data packets received by the transmitter on the PC or PLC.
 - * For details about socket communication and communication with PLCs, contact your local sales representative.

Hardware System Setting Software



You can split the file according to your needs





can automatically collect information like this.

Contents of CSV file generated by Hardware System Setting Software

Updated in real time Create a file per day Record data every second As the equipment operation status Use "Patlog_autoyyyy_mm_dd.csv" as the Date/Time is determined by changes, data is updated in real time. By file name to automatically generate one file the PC clock data, and setting up user name, you add equipment each day. (Initial settings) recorded down to the second. name for each transmitter. Red information White information WDT monitoring information Amber information Blue information Buzzer information Green information Date/Time MAC address User name 10/18/2017 8:10:15 58C232FFFE57811C 0 0 1 0 0 0 9 Device1 9 0 0 10/18/2017 9:15:35 58C232FFFE57811C Device1 0 0 2 0 0 1 10/18/2017 9:30:45 58C232FFFE57811C 0 0 0 Device1 10/18/2017 9:55:50 58C232FFFE57811C Device1 1 0 0 0 0 1 9 10/18/2017 10:5:30 58C232FFFE57811D 0 0 1 0 0 With the WDS-WIN01 extended function, you

Red, yellow, green, blue, and white signal light information	0: Light off, 1: Lighting, 2: Flashing,
Audible information*	0: OFF, 1: ON
WDT monitoring information	0: WDT is disconnected (equipment power off),9: WDT is connected (equipment power on)

^{*} The status is also 1.ON, when Audible and flashing COM are synchronized.

User Interface



^{*} To use data collection, purchasing a "WDS-WIN01" license key is required.

light

NHP-FV2/NHL-FV2



Specifications

Product Model

Physical Layer

Data Link Layer

Network Layer

Transport Layer

Application Layer

Clear Switch

Self Diagnosis Function

Number of tiers

Setting function

Flashing Rate (Frequency)

ound Pressure Level (at 1m/variable Sound Type

Audio Line Output

Number of Playback Sounds

Buzzer Sound

Sound Playback Mode

Volume Control

BUSY Output

Power Consumption

Rated Voltage
Operation Temperature Range

Operation Humidity Range

External Contact Output

External Contact Input

Operation Unit

Conformity standards



NHP-3FV2-RYG NHL-3FV2-RYG

CSMA / CD

IP, ICMP, ARP TCP/UDP

HTTP, SMTP, SNMP, RSH, NTP, POP, DNS, SOCKET, DHCP, SLMP Yes (Lights off and Stop Audio)

Yes 1 - 5 tiers (can change after purchase)

Standard colors (can change after purchase)

Web Setup Red, Amber, Green, Blue, White (LED) Clear Globe

60/minute

Maximum 88dB or more - 0

Sound / Buzzer / Message

Max 70 types

4 types (short intermittent beeps) (slow intermittent beeps) (2 short

intermittent beeps) (*continuous beep)

Playback from Latest Input / Memory Playback

Stepless Analog Volume Control / Input from Web Screen

Main Unit 2.2W

3.5W Main Unit: 24V DC / AC Adaptor: 100 - 240V AC

0 - 40°C

20 - 80% RH (no condensation

4 points TYPE-A 1 point

Clear Switch, Reset Switch, Test Switch, Mode Switch, Volume RoHS Directive EN50581 EMC Directive EN55032 (Class A), EN55024 FCC Part 15 Subpart B Class A, ICES-003 Class A UL1538, UL464, CSA C22.2 No.205

KC Certification KN61000-6-4, KN61000-6-2* PSE specified electrical equipment (enclosed AC adaptor only. The main unit is not PSE-specified) * N Model only

net (IEEE 802.3 compliant) 10BASE-T / 100BASE-TX (auto-negotiation, full duplex/half duplex)







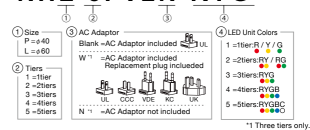




- Audible alarm and MP3 voice alert functions
- Built-in digital output and contact inputs
- Able to send email alerts
- Monitor network device status using SMNP protocol

Model Code





Operation part / Connection part

■ Front Operation Interface



■ Back Connection Interface



Optional Parts



Dimmer Film NHL-TF (for NHL-FV2/FB2) NHP-TF (for NHP-FV2/FB2/PHE-3FB3)

Supported LED Unit





LR4/6-E-R/Y/G/B/C

G/B/C LR4/6-E-RZ/YZ/GZ/BZ

- The maximum number of LED unit attachments for LR4/6-E- $\hfill\Box$ and LR4/6-E- $\hfill\Box$ Z, is five in total.

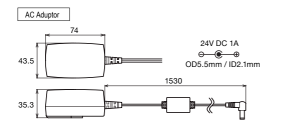
Dimensions (mm)

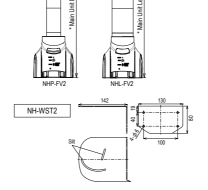
NHP-□FV2Main Unit Length and Mass by number of tiers

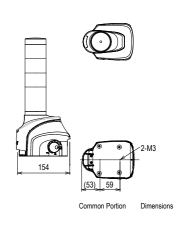
ers 5 tiers
416
0 1085
6

NHI - TIFV2 Main Unit Length and Mass by number of tiers

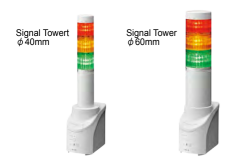
NITE-DI VZ Main Offic Length and Mass by number of tiers							
Number of tiers	1 tier	2 tiers	3 tiers	4 tiers	5 tiers		
Main Unit Length (mm)	256	296	336	376	416		
Mass (g)	1030	1090	1150	1210	1270		







NHP-FB2/NHL-FB2



Specifications

Product Model

Physical Laver

Data Link Layer Network Layer

Transport Layer

Application Laye

Clear Switch

Number of tiers

Color Order

Setting function

Luminous Color

Flashing Rate (Frequency)

Sound Type

Number of Playback Sounds

Buzzer Sound

Volume Control

Power Consumption

Rated Voltage
Operation Temperature Range

Operation Humidity Range

Operation Unit

Conformity standards

Self Diagnosis Function



NHL-3FB2-RYG

NHP-3FB2-RYG

Ethernet (IEEE 802.3 compliant) 10BASE-T /

100BASE-TX (auto-negotiation, full duplex/half duplex)

CSMA / CD

TCP / UDP
HTTP, SMTP, SNMP, RSH,
NTP, POP, DNS, SOCKET, DHCP, SLMP

Yes (Lights off and Stop Buzzer)

Yes

1 - 5 tiers (can change after purchase)

Standard colors (can change after purchase)
Web Setup

Red, Amber, Green, Blue, White (LED) Clear Globe

60/minute
Maximum 80dB or more, Minimum 70dB or less

Buzzer 4 types

4 types (short intermittent beeps) (slow intermittent beeps)

(2 short intermittent beeps) (*continuous beep)

Change between Large, Small, and Off with a slide switch

Main Unit 2.0W

4.0W Main Unit: 24V DC / AC Adaptor: 100 - 240V AC

0 - 40°C

20 - 80% RH (no condensation)

Clear Switch, Reset Switch, Test Switch, Mode Switch, Volume Switch

RoHS Directive EN50581 EMC Directive EN55032, EN55024

FCC Part 15 Subpart B Class B, ICES-003 Class B UL1638, UL464, CSA C22.2 No.205

KC Certification KN61000-6-2, KN61000-6-4* PSE specified electrical equipment (enclosed AC adaptor only. The main unit is not PSE-specified) * N Model only

IP, ICMP, ARP





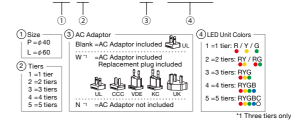




- Designed to compliment office spaces
- Up to 5 LED units with 2 types of flashing patterns
- 4 audible alarm sound types

Model Code





Installation Image





Optional Parts





Dimmer Film NHL-TF (for NHL-FV2/FB2) NHP-TF (for NHP-FV2/FB2/PHE-3FB3)

Supported LED Unit





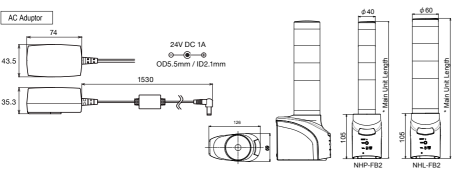
LR4/6-E-R/Y/G/B/C

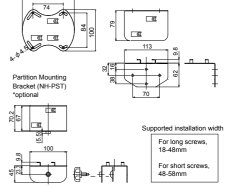
- The maximum number of LED unit attachments for LR4/6-E- and LR4/6-E- Z, is five in total.

125.5

Dimensions (mm)

NHP-□FB2 Main Unit Length and Mass by number of tiers					NHL-□FB2 N	lain Unit	Length ar	nd Mass I	y numbe	r of tiers	
Number of tiers	1 tier	2 tiers	3 tiers	4 tiers	5 tiers	Number of tiers	1 tier	2 tiers	3 tiers	4 tiers	5 tiers
Main Unit Length (mm)	244	284	324	364	404	Main Unit Length (mm)	244	284	324	364	404
Mass (g)	575	610	645	680	715	Mass (g)	660	720	780	840	900





Function Features

Various monitoring functions supported

PING Device Monitor

Monitors Device Existence on the Network

Each NH Tower initiates PING interaction for up to 24 network devices. When a PING response fails, light/sound signaling occurs to warn administrators.

Application Monitoring

The tower can monitor important background applications and signal the administrator upon any failure.



equipment at a low cost

Many network devices (UPS, printers, routers, switches, etc.) generate SNMP TRAP messages when a failure occurs. The NH tower can trigger light/sound signaling based on these messages to warn the administrator

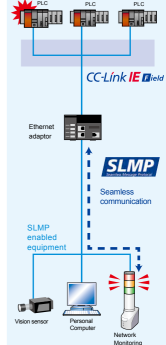
It can distinguish the various TRAPS. Register up to 16 groups (4 nodes per group).

Self Diagnosis Function

The test switch on the front of the Body can check the Signal Tower and buzzer operation functions easily without it being controlled through the network.

SLMP, MC protocols supported. You can connect the unit to a CC-Link IE field network.

The unit regularly sends commands to PLCs in the CC-Link IE field network, and can notify you of retrieved data by light, sound, email, and/or trap.



Various Communication Commands

Control with HTTP Commands

You can send HTTP communication commands to control all notification patterns.



NH-FV Series Execute command (Red - Lighting, Amber - Flashing 1, Playback message on ch 10 once) http://192.168.10.1/api/control?led=12000&sound=10

Execute command (digital output ON) http://192.168.10.1/api/control?output=1

SOCKET Communication



RSH Control

It is easily controllable by RSH commands, which is a flexible protocol. Network integrated management software and event information, including various monitor tools etc., are turned into a trigger to cause lighting, flashing, and the buzzer to sound in synchronicity with the light of the Signal Tower.



NH-FB Series / NH-FV Series

Event Occurrence: Execute command (Red, Amber, Green, Lighting, Sound Buzzer) For RSH rsh 192.168.10.1 -I root alert 111001



NH-FV Series

Event Occurrence: Execute command (Playback message on ch 10)

For RSH

rsh 192.168.10.1 -I patlite sound 10

PHN Command Compatibilityrted It is controllable with 2 byte commands. e with NHE-3FB, NHC-3FB, NHM-3FB, and PHN-3FBE1. estrictions on some functions. Event Occurrence: Execute command (Red, Amber, Green, Lighting, Sound Buzzer) For PHN compatible commands: 0x57, 0x17 NH-FV Series does not support sound playback using PHN compatible commands. **PNS Command Compatibility** By using PNS commands, you can control all notification patterns. * PNS commands are the pr NH-FB Series / NH-FV Series Event Occurrence: Execute command (Red, Amber, Green, Lighting, Sound Buzzer) For PNS command: 0x58, 0x58, 0x53, 0x00, 0x00, 0x06, 0x01, 0x01, 0x01, 0x00, 0x00, 0x01

NH-FV Series

Event Occurrence: Execute command (Playback message on ch 10) For PNS command: 58h, 58h, 56h, 00h, 00h, 04h, 01h, 00h, 00h, 10h

Detailed Alert Function Settings

Send e-mail with a maximum of eight events (selectable)

The subject name and text corresponding to a diverse event can be created. It exceeds in the complete e-mail authentication function securely.

Email transmission



Can transmit from a maximum of eight locations

Easy setup from a web browser

The detailed setup for the Body can be accessed over a web browser to its IP address. Firmware can also be upgraded remotely.



▲ Web Settings screen

Supports DHCP

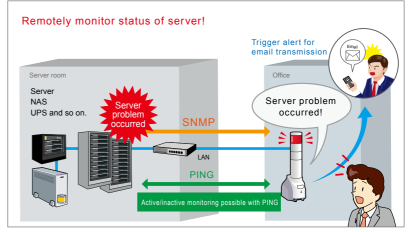
Supports DHCP client functions, such as getting network information. IP address for example. from the DHCP server.

NH-FV Series Examples

Use for all sorts of cases.

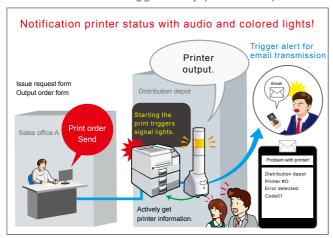


Remote monitoring of server



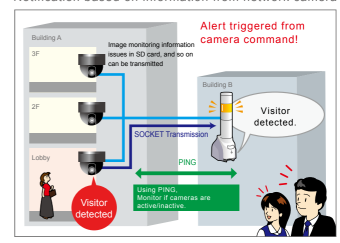
Remotely monitor the status of the server, NAS, UPS and so on. When an error occurs, a command is received via LAN, and the manager is notified as the unit works in conjunction with other equipment (contact input / output). At the same time, email notifying the problem is sent to the specified recipients.

Notification triggered by printer output



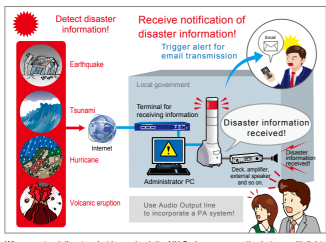
When a process starts from printer output, the person who sends the output is not necessarily the same person who receives the output. In this case, you can use the monitoring function of NH-FV to alert the status of the printer with lights and sound, so that the printout is not left unnoticed.

Notification based on information from network camera



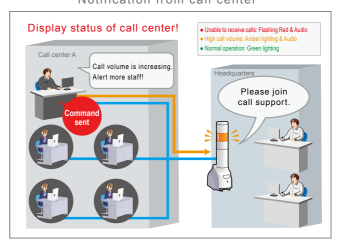
You can turn on the NH Series lights when a camera detects visitors or notify the manager to act quickly. Also, from the NH Series you can monitor if network cameras are active/inactive, ensuring stable operation of the system.

Notification disaster information



When a natural disaster alert is received, the NH Series can promptly alert you with lights and sound and notify the fire department and local government. By ensuring important information is not overlooked or left unnoticed, you can promote prompt communication with local recidents

Notification from call center



By alerting the operator's call status with signal lights, occurrences of call waiting due to call volume and an absence of operators that cause problems of getting no response can be avoided, promote follow-up by managers, and heighten awareness of operators.

LA6-POE

Signal Tower



- Programmable, multi-color signal towers designed to replace standard stack lights
 Features 21 LED colors and 11 alarm types, all in a single part number
 Ethernet connection with PoE (Power over Ethernet) support, enabling single cable installations
- - What is PoE (Power over Ethernet)?

System that passes electric power along with data on twisted pair Ethernet cabling. This allows a single cable to provide both power and data to devices.





























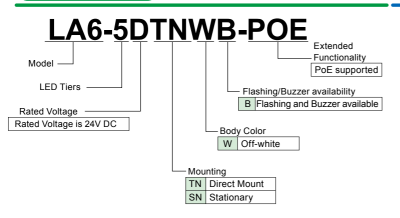


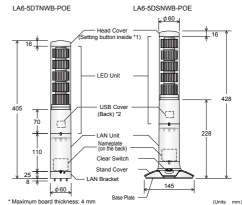


Specifications

	Model		LA6-5DTNWB-POE (direct mount type)	LA6-5DSNWB-POE (stationary type)					
	Rated Voltage	1.1.00							
	Power over Ethernet (PoE) 48V DC								
	Operating Voltage I								
	Power over Ether	net (PoE)	36 to 57V DC						
Rater	Current Consumptio	Standard	0.30A (at 24V DC) 0.18A	0.30A (at 24V DC) 0.18A (PoE: at 48V DC)					
riatot	ourront concampac	Maximum	A (PoE: at 48V DC)						
Pate	d Power Consumption	Standard	(PoE: at 48V DC)						
Trate	a i ower consumption	Maximum	12.9W (at 26.4V DC) 12.5V	V (PoE: at 48V DC)					
	Signal Wire Curr	ent	420mA / 70mA (at 26.4V DC) 1	0mA (PoE: at 48V DC)					
	mbient Operating Ten		-10 °Cto +50	0 ℃					
	Ambient Operating H	_	90% RH or less, freezing,	, no condensation					
	Storage Ambient Temp		-10 °C to +5	0 ℃					
	Storage Ambient Hu	-	90% RH or less, freezing	, no condensation					
	Mounting location		Indoors						
	Mounting direction		Upright						
	Protection Ratir	•	IP54 (IEC 60529)	IP20 (IEC 60529)					
		ntal Conditions	Mounted in upright						
	Vibration Resista		10 m/s² (JIS C 60068-2-6)	None					
	Environme	ental Conditions	Mounted in upright position	-					
	Mass (Tolerance: ±		630g	780g					
	Signal Light functi	ons	According to LA6, 5 tier, flashing, buzzer type						
			Screwless Terminal Block (12 contacts)						
	Power Supp		Wire: 0.2 to 1.5 mm² (solid wire), AWG24 to 16 (stranded wire)						
Contact Input			Power Supply: 2 contacts (24V DC) Contact Input (external relay/NPN/PNP): 8 contacts						
			Flashing/Pulse enable common line: 1 contact, COM: 1 contact						
	LAN			RJ-45 connector					
Ses	Pol			IEEE802.3af Class 0					
nterfaces	Communicati		Ethernet (IEEE	· · · · · · · · · · · · · · · · · · ·					
≟	Physical	,		10BASE-T/100BASE-TX (Auto-MDI/MDIX)					
	Data Link	,	CSMA/CI	IP+ARP+ICMP					
	Network	,		TCP/UDP					
	Transpor								
	Applicatio	n Layer	HTTP•DHCP•Modbus/TCP•Sock						
	USB		USB micro-B socks	•					
	Operation Uni	it	Setting button (in the head cover)	Setting button (in the head cover) Clear Switch					
	Indicator Ligh	t	None	1 (Green): Integrated in the Clear Switch *Always on when power is on					
	Various Setting	js .	Change via Web S						
	Operation Meth		Signal Wire Control/Co	mmand Control					
	Supported LAN C	able	Category 5e or higher (compatible with both						
			RoHS Directive (EN 50581)						
	Conformity stand	arde	EMC Directive (EN61000-6-4, EN61000-6						
	Comorning stand	arus	FCC Part15 Subpar						
			KC (KN 61000-6-4, K						
			UL 508, CSA-22.2 No.14, Recognized	' '					
			※Only for DC2	**					
			UL 60950-1, CAN/CSA C22.2 No. UL609	•					
			(File No.E480	,					
	References		Conforms to CE	Marking					

Dimensions (mm)

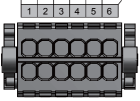




Wiring Diagram

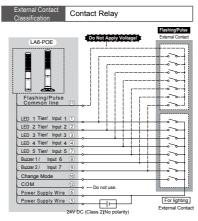
Model Code



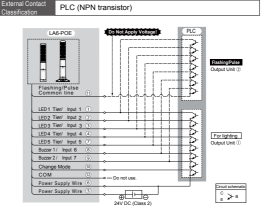


7	8	9	10	11	12
o Input	o Input	7 Input	Change Mode	Flashing/ -Pulse Common line	COM

24V DC model

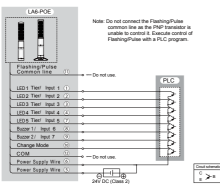






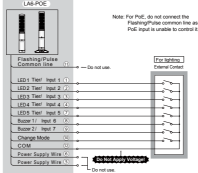
24V DC model





PoE Input Specifications





Optional Parts



Stationary installation bracket (magnetic installation) Model: SZW-060W Supported type: LA6-5DTNWB-POE LA6-5AWJWB-RYGBC



Wallmount Bracket (embedded wiring type) Model: SZK-003W **Direct Mounting**



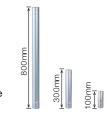
Wallmount Bracket NH-WST2 Stationary Type



Pole Bracket SZP-004W



Circular Bracket mounting Pole SZ-016A SZ-010



POLE-100 / 300 / 800A21

Signal Light

Communication Commands



■ Detailed Motion Control

(You can control tier 1 to 5 of LED unit specifying colors.)

Execute command

(Tier 1: Green, Tier 2: Blue, Tier 3: Off, Tier 4: White, Tier 5: Red, Flashing off, Buzzer: Pattern 11)

http://192.168.10.1/api/control?color=46091&buzzer=11

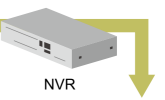
(you can control the smart mode set up in the editing software.)

Execute command (Run smart mode group No.10)

http://192.168.10.1/api/control?smart=10

■ Smart Control Command

Network Camera



SOCKET Communication

PNS Commands supported By using PNS commands, you can control all notification patterns.

■ Detailed Motion Control

(You can control tier 1 to 5 of LED unit specifying colors.)

Execute command

(Tier 1: Green, Tier 2: Blue, Tier 3: Off, Tier 4: White, Tier 5: Red, Flashing off, Buzzer: Pattern 11)

41H, 42H, 44H, 00H, 00H, 07H, 04H, 06H, 00H, 09H, 01H, 00H, 0BH

■ Smart Mode Control Command Execute command (Run smart mode group No.10) 41H, 42H, 54H, 00H, 00H, 01H, 0AH

PHN compatible commands supported Control with 2-byte commands is available.

Execute command

(Tier 1: Lighting, Tier 2: Flashing, Tier 3: Off, and Buzzer: Pattern 2) 57H, 51H

* You can control lighting, flashing, and 2 types of buzzer sound patterns on tiers 1 to 3.

Modbus/TCP

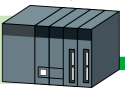
You can control the signal light by sending Modbus/TCP commands, such as from a PLC.

■ Smart control command

(you can control the smart mode set up in the editing

(When operating the Signal Tower in Smart Mode group number 15.)

00H, 00H, 00H, 00H, 00H, 06H, 01H, 06H, 00H, 06H, 01H, 0FH



PLC

PHE-3FB3



- Signal tower features 3 LED colors and 2 flashing patterns
- Send ASCII commands over USB or RS-232C to control built-in signal tower
- Receive power over USB or a 24V DC supply source
- 4 built-in alarm sounds with adjustable volume up to 80 dB
- Built-in "Clear" button for quickly reverting the PHC to "default state" once an alert is confirmed















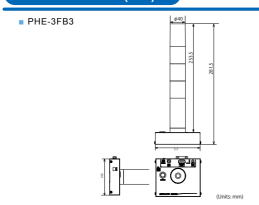


Specifications

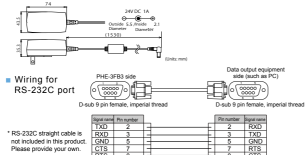
Model	PHE-3FB3-RYG / PHE-3FB3N-RYG (AC adaptor not included)				
Data d Maltana	Main Unit		24V DC, 5V DC (USB bus power)		
Rated Voltage	AC Adaptor		Input: 100-240V AC (50/60Hz), Output: 24V DC		
Operating Voltage Range			90 - 264V AC (When using AC adaptor)		
Rated Power	Standby n	node	1.2W (at 100V AC)		
Consumption	Operating at N	Maximum	4.4W (at 100V AC)		
Ambient Operating Temperature	0-+40 degree (Celsius)				
Ambient Operating Humidity	20%-85% RH (no condensation)				
Mounting location / direction	Indoors, Upright				
Protection Rating	IP20				
Mass	545g (not including adaptor)				
Interface	USB port	Confor	ms to USB 2.0 (bus power support), Standard B type (female)		
menace	Serial port		Conforms to RS-232C, D-Sub 9-pin (male)		
Signal Tower *	Red, Amber, Green, Clear Lens				
Audible sound pressure	80dB or more (at a distance of 1m, in front of Main Unit)				
Accessory	AC adaptor (except N type), installation manual, rubber feet				
Supported operating systems	Windows®7 (32bit, 64bit), Windows®8 (32bit, 64bit), Windows®8.1 (32bit, 64bit), Windows®80 (32bit, 64bit), Windows Server® 2008 R2, Windows Server® 2012, Windows Server® 2012 R2				

^{*} When operating on USB bus power, signal light is not as bright.

Dimensions (mm)



AC adaptor enclosed (except N type)



Model Code

PHE-3FB3□-RYG

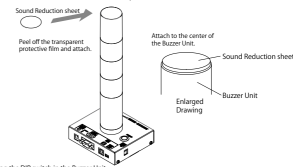
AC Adaptor

Blank: AC adaptor included

N: AC adaptor not included

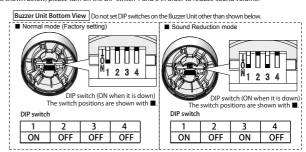
Adjusting Buzzer Volume

■ Using enclosed Sound Reduction sheet
Please attach the Sound Reduction sheet on top of the Buzzer Unit.



■ Using the DIP switch in the Buzzer Unit

As shown below, please turn on the DIP switch 1 and 3 in order to reduce sound volume.



Optional Parts

Dimmer Film NHP-TF (for NHP-FV2/FB2/PHE-3FB3)



Signal Light

NBM-D88NN



8 discrete input and output channels to add non-network PATLITE signaling devices to an equipment network

Email Alerts – Send emails to up to 8 addresses per alert notification

Supports SNMP, HTTP, PNS (Developed by PATLITE), Socket Transmission command protocols

Use a web browser to send commands via the Hypertext Transfer Protocol (HTTP)

Ping up to 24 nodes or devices on your network

Built-in "Clear" button for quickly reverting the NBM to its initial state once an alert is confirmed

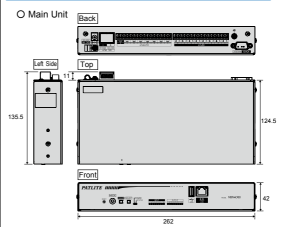
Optional Parts

Optional Parts	Model
Server Rack Angle Mount	NBM-ANG
AC Adaptor	ADP-001

Specifications

Item			Specifications					
N	Model	NBM-D88NN						
Main Unit	t Rated Voltage		24V DC					
AC	Rated Voltage		100 - 240V AC (50/60Hz)					
Adaptor	Operating Voltage Range		90 - 264V AC (50/60Hz)					
	Consumption		14W					
Operation T	emperature Range		0 to 40°C (no freezing, no condensation)					
Storage Te	mperature Range		- 20 to 65°C (no freezing)					
Operati	ion Humidity		20 - 80% RH (no condensation)					
Insulatio	n Resistance	Between curren	t carrying metallic part and non-current carrying metallic part: 500V DC 10MΩ or more					
Withsta	and Voltage	Between current car	rying metallic part and non-current carrying metallic part: 1500V AC 10mA or less (for one minut					
Vibratio	n Resistance		9.8m/s2					
			LAN communication					
			nysical Layer: Ethernet (IEEE 802.3 compliant) 10BASE-T / 00BASE-TX (auto-negotiation) Connector type RJ-45 8-pin					
Comr	munication		Data Link Layer: CSMA/CD method					
m	nethod		Network Layer: IP, ARP, ICMP					
			Transport Layer: TCP, UDP					
			Application Layer: HTTP, NTP, Socket (PHN, PNS) SMTP, SNMP (V1, V2C), DHCP, DNS, POP3, RSH					
		Number of Contacts	8 points					
Non	ı-Voltage	Contact rating	Port 1-7: 125V AC, 3A/30V DC, 3A Inrush Current 5A or less Minimum current 1mA (reference value) Minimum voltage 5V DC (reference value)					
	act Output nally Open		Port 8: 125V AC, 3A/30V DC, 3A Inrush Current 78A or less (TV-5 rating) Minimum current 10mA, Minimum voltage 5V DC					
` Co	ontact)	Supported Wire Diameter	Solid Wire: ∅ 0.4 - 1.2mm (AWG26-16) Stranded Wire: 0.2 - 1.25mm (AWG24-16)					
		Wire connection method	Screwless Terminal Block					
		Input specifications	D88N (NPN model)					
		Supported number of input contacts	Non-Voltage Contact, NPN transistor					
		Number of Contacts	8 points					
(Norn	tact input nally Open ontact)	Contact rating	Output ON current 6mA or less per port Voltage between terminals when OFF: 24V					
C.	oritact)	Supported Wire Diameter	Solid Wire: Ø 0.4 - 1.2mm (AWG26-16) Stranded Wire: 0.2 - 1.25mm (AWG24-16)					
		Wire connection method	Screwless Terminal Block					
US	B (host)	USB2.0/1.1 TYPE-A 1 port for log data storage, firmware update For config data upload / download						
Pow	er output	Sc	crew terminal block, 1 point, 24V DC±10% Maximum 200mA					
D-s	ub 9-pin		Extended Functionality					
	isplay Area	Green LED 1	8 points (1 point for power, 1 point for status, DO 8 points, D I 8 points					
Operation			Select Switch, Reset Switch, Clear Switch, Mode Switch					
Standard		EMC Directives ((EN55032 (Class A), EN55024), RoHS Directive EN50581, FCC Part15 Sub part B Class A					
Mounting location		Indoors						
Mounting Methods		Stationary, EIA rack mount (optional part)						
Mounting direction			Upright					
Main Unit			1150g					
Mass	AC Adaptor		165g					
Protec	tion Rating		IP20					
Accessory			AC Adaptor, Instruction Manual, 4 rubber feet					
Ac		AC Adaptor, Instruction Manual, 4 rubber feet Server Rack Angle Mount						

Dimensions (mm)



Server Rack Mounting



Server Rack Angle Mount NBM-ANG (optional)

AC Adaptor



AC Adapto ADP-001 (optional)

Monitoring Function



PING monitoring

Active/inactive monitoring of up to 24 nodes.



TRAP monitoring

SNMP Manager function is included.

The unit can determine down to variable-bindings.
 You can register 16 groups (4 nodes per group).



Application Monitoring

You can run active/inactive monitoring with the application's send

- command. (Maximum 4 nodes)
- Server monitoring • Printer problem detection
- Server/PC
 - application monitoring



• 0 ====

Send up to 8 emails

You can create titles and body text suitable for events POP / SMTP authentication supported

Command Transmission

RSH command transmission (8)

SNMP, TRAP transmission (8)

You can create RSH commands suitable for events.

You can send SNMP / TRAP suitable for events.

SOCKET Transmission

You can send commands of up to 30 bytes

· Control network equipment

RSH

SNMP

SOCKET

- Event notifications to monitoring server
- Send PHN / PNS commands, and so on.



Command Control



You can control digital output with the generic protocol RSH.



PHN compatible commands supported

Control of digital output possible with 2-byte commands.

PNS commands supported

By using PNS commands, you can control digital output.



You can control digital output with HTTP commands Execute command (port 1: ON, port 3: OFF, Other: no operation) http://192.168.10.1/api/control?/alert=19099999

- Server command control
- Receive PHN/PNS Commands
- Control commands from network camera



^{*} PHN/PNS commands are proprietary control commands

Contact Input/Output



Digital input: 8 points



Digital output: 8 points

With 8 input terminals and 8 output terminals, you can independently control various equipment that have input contacts.



The converter has one 24V output You can connect the converter with various notification equipment, such as Revolving Lights and audio equipment



You can get the log from USB memory. You can get settings from USB memoy, or apply settings to USB memory.

- · Contact inputs from sensors
- · Contact outputs to notification equipmen
- · Control with contact outputs, and so on.



Condition Setting function

It can be set up with a detection condition of a digital input.



The output condition setup is combined with input signal time progression

AND condition

The output condition setup is combined with the number of input channels for a logical condition



The output condition setup is combined with the increase of frequency signal inputs

By setting up the operation when detection conditions are met, it can be used for various environments and applications.

(Notications according to preset temperatures, using a temperature sensor; notication of the infrared sensor, specied by area, etc.)

• The duration condition, AND condition and number condition can be set.

Available condition setting function operations

Digital Output Control	The digital output will be ON or OFF.
RSH Command Transmission	Sends the remote shell command to the device at the set address
Socket Transmission	Sends the PHN/PNS Command to the device at the set address
Trap Transmission	Sends the SNMP trap to the device at the set address
E-mail Transmission	Sends the E-mail to the set mail server.

PHC-D08N



- Send ASCII commands over USB or RS-232C to control PATLITE signaling devices
- Receive power over USB or a 24V DC supply
- Built-in "Clear" button for quickly reverting the PHC to "default state" once an alert is confirmed



Number of Bytes

2 bytes

2 bytes

0 bytes

1 [31H]

0 [30H]

[3FH]

[53H]

@ [40H]







?? [3FH 3FH]

Commands 1 and 0 are compatible with the Personal Computer Output Relay Unit PHC-100A.
 Command S can control ON/OFF of the output terminal at the same time.



■ Communication Specifications * For details see the Instruction Manual, which you can download from our website



Command

1 byte

Turn ON the specified output terminal Turn OFF the specified output terminal

Changes ID.

Get the output terminal status Turn OFF all output terminals

15-14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 0 0 0 1 1 0 0 1 1 0 0 1 0

Specifications

Model	PHC-D08N (without AC adaptor)						
Operating Voltage Range	90 - 264V AC (When using AC adaptor)						
Rated Power Consumption	Standby mode	0.4W (at 100V AC)					
realcu i owoi oonoumpion	Operating at Maximum	16W (at 100V AC)					
mbient Operating Temperature		0-+40 degree (Celsius)					
Ambient Operating Humidity	20%-85% RH (no condensation)						
Mounting location / direction	Indoors, Upright						
Protection Rating	IP20						
Mass	370G (±10%)						
Interface	USB port	Conforms to USB 2.0 (bus power support), Standard B type (female)					
interiace	Serial port	Conforms to RS-232C, D-Sub 9-pin (male)					
External Contact	Number of Contacts	8 points					
	Contact specifications	Non-Voltage Contact Output / Normally Open Contact					
Output	Contact rating	30V DC/3A					
Power output*	Output rating	g 24V DC / 500mA or less					
Accessory	AC adaptor (except N type), installation manual, rubber feet						
Supported operating systems	Windows®7 (32bit, 64bit), Windows®8 (32bit, 64bit), Windows®8.1 (32bit, 64bit), Windows®10 (32bit, 64bit), Windows Server® 2018 R2, Windows Server® 2012, Windows Server® 2012 R2						

You cannot use the power output terminal when AC adaptor is disconnected. When using the power output terminal, confirm the AC adaptor is connected.

Dimensions (mm)

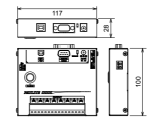
■ PHC-D08N

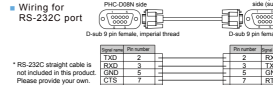
Encoding

[21H]

1 byte

[21H]





Optional	Parts	

Optional Parts	Model
AC Adaptor	ADP-001



Self-service checkout





AC Adaptor ADP-001 (optional)



LED Signal Tower Series'

Page number	Page 55			Page 61						
Model Name	Programmable LED Signal 7	ower	Modular LED Signal Tower							
Model	LA6		LR4		LR5		LR6			
Product image	mage									
Rated Voltage	24V DC 100 - 240	V AC 24V DC	100 - 240V AC	12V DC	24V DC	24V DC	100 - 240V AC			
Size (mm)	φ60		φ40		φ 50		φ60			
IP	65 (54 for B)	65 (54	65 (54 for LJ type)		65 (54 for LJ type)		65 (54 for LJ type)			
Buzzer sound pressure in dB (at a distance of 1m)	85		85		80 85		88			
Body	ABS	Polye	Polycarbonate		Polycarbonate		rbonate			
Globe	PC	Polye	Polycarbonate		Polycarbonate		rbonate			
Light Source	LED		LED		LED		ĒD			
Unit structure *1			0	(•	(9			
Terminal Block	0				(Body Unit)					
Open collector	NPN/PNP	NPN/PNP	NPN	NPN	/PNP	NPN/PNP	NPN			
CE Marking	0		0		0)			
RoHS	0		0	0		0				
UL Standard	24V model only		0)	0				

Page number	Page 77	Page 79	Page 81	Page 83	Page 85
Model Name	Signal Tower with switch box	Slim LED Signal Tower	Slim LED Signal Tower	Slim LED Signal Tower	LED Signal Tower
Model	HSST	ME-A/ MES-A	MP/MPS	MP-C/MPS-C	LS7
Product image					
Rated Voltage	100 - 240V AC*	24V DC	24V AC/DC	24V DC	24V DC
Size (mm)	φ50	φ25	φ30	φ30	φ70
IP	54 (20 switch box)	42	65	65	65 (54 for FB and B)
Buzzer sound pressure in dB (at a distance of 1m)					85
Body	Polycarbonate	Aluminum	ABS	ABS	ABS
Globe	Polycarbonate	Polycarbonate	AS	AS	AS
Light Source	LED	LED	LED	LED	LED
Unit structure *1	0	0	0	0	
Terminal Block					
Open collector		NPN	O (DC only)	0	0
CE Marking		0	0	0	0
RoHS	0	0	0	0	0
UL Standard	0	0	0	0	0

^{*1@:} One-touch unit structure (): Unit structure * With AC adaptor



Page number	Page 61	Page 88	Page 90	Page 93	Page 95	
Model Name	Modular LED Signal Tower	Large LED Signal Tower	Wall-Mounted LED Signal Tower	Wall-Mounted LED Signal Tower	Modular Signal Tower	
Model	LR7	LGE	WE/WEP	WME-D	KUS	
Product image			TICLI THE TOTAL PROPERTY OF THE PARTY OF THE			
Rated Voltage	24V DC	24V AC/DC 100V AC 220V A	AC 24V AC/DC	24V DC 100 - 240V AC	24V AC/DC 100V AC 220V AC	
Size (mm)	φ70	φ100	W90 x D37.5	W70 x D80	□70	
IP	65	54	65 (54 for FB)	54	54	
Buzzer sound pressure in dB (at a distance of 1m)	90	85	90	90	80	
Body	Polycarbonate	ABS	ABS	Polycarbonate	ABS	
Globe	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate	
Light Source	LED	LED	LED	LED	LED / Bulb	
Unit structure *1	0	0		0	0	
Terminal Block	O(Body Unit)					
Open collector	NPN/PNP	O (DC only)	O (DC only)	NPN/PNP NPN	O(C and FC model)	
CE Marking	0	0	0	0		
RoHS	0		0	0	KUS-24 (F)O	
UL Standard	0		0	0	0	

^{*1@:} One-touch unit structure 〇: Unit structure

^{*} For specifications, see the product page.

LA6





* In Smart Mode you can use the flashing operation

■ 100 - 240V AC model





IP65











Off-white Flashing, buzzer type

Signal Tower Mode: 9 colors Colors / Smart Mode: 21 colors

Polycarbonate resin, high shock Globe resistance and heat resistance

Ultra-bright multi-color LEDs capable of producing 21 distinct colors.

Built-in audible alarm is capable of producing 11 distinct tones.

Single part number - streamlines your supply chain.

Smart Mode allows users to create light motion patterns to more clearly define more complex equipment statuses.

USB port to locally program device.

Available in DC24V and AC100-240V (M2 type)

■ Examples

- Display duration of equipment down-time Raise awareness to decrease non-operational time
- Display takt time for an assembly line Stabilize quality by leveling work speed
 Display the work speed for manual process lines Raise awareness of the number of processes involved by
- Display remaining material by combining sensors Assist with refills of outdoor tanks or cutting oil
- Display detailed information on the equipment status Remotely review information shown on the operation panel

Model	Rated Voltage	LED Tiers	Body Color	Specifications
LA6-3DTNWB-RYG			Off-white	Direct mount, terminal block, with buzzer
LA6-3DTNWN-RYG			Off-white	Direct mount, terminal block, without buzzer
LA6-3DTNUB-RYG			Silver	Direct mount, terminal block, with buzzer
LA6-3DTNUN-RYG			Silver	Direct mount, terminal block, without buzzer
LA6-3DLJWB-RYG		3 tiers	Off-white	L-type Pole, Cabtyre, with buzzer
LA6-3DLJWN-RYG		3 lieis	Off-white	L-type Pole, Cabtyre, without buzzer
LA6-3DWJWB-RYG			Off-white	Direct mount, Cable, with buzzer
LA6-3DWJWN-RYG	- 24V DC		Off-white	Direct mount, Cable, without buzzer
LA6-3DWJUB-RYG			Silver	Direct mount, Cable, with buzzer
LA6-3DWJUN-RYG			Silver	Direct mount, Cable, without buzzer
LA6-5DTNWB-RYGBC			Off-white	Direct mount, terminal block, with buzzer
LA6-5DTNWN-RYGBC			Off-white	Direct mount, terminal block, without buzzer
LA6-5DTNUB-RYGBC			Silver	Direct mount, terminal block, with buzzer
LA6-5DTNUN-RYGBC	1		Silver	Direct mount, terminal block, without buzzer
LA6-5DLJWB-RYGBC		5 tiers	Off-white	L-type Pole, Cabtyre, with buzzer
LA6-5DLJWN-RYGBC		J lieis	Off-white	L-type Pole, Cabtyre, without buzzer
LA6-5DWJWB-RYG			Off-white	Direct mount, Cable, with buzzer
LA6-5DWJWN-RYG			Off-white	Direct mount, Cable, without buzzer
LA6-5DWJUB-RYG			Silver	Direct mount, Cable, with buzzer
LA6-5DWJUN-RYG				Direct mount, Cable, without buzzer
LA6-5AWJWB-RYGBC	100 - 240V AC		Off-white	Direct mount, Cabtyre, with buzzer

Specifications

Model			LA6-popper (see model code)						LA6-5AWJWB					
Rated V	oltag	е	24V DC						100 - 240V AC (50Hz / 60Hz)					
Operating Voltage Range		Range	Rated Voltage ±10%						90 - 250V AC (50Hz/60Hz)		Hz)			
		Stan- dard		D 🗆 🗆 N-I		5W V	'	LA6-5D□□B-R		6.5	W	LA6-5AWJWB-RY	GBC	6.5W
Rated Power Consumption		Maxi- mum	LA6-5	D	YYYYY7	W	1	LA6-5D□□B-Y	YYYY8V	٧		LA6-5AWJWB-YY	YYY	7.5W
	Environ	mental	L/10-0	D	1114.00	<u> </u>		Buzzer sound: I			ı vc	lume		
Signal Wire						Maxim	ııım		10.1, 1110	,		Maximum 2	·OmΑ	
Ambient Operating						maxim		-25°C to	+60°C			Waximani 2	.011101	
Storage Ambient								-25 °C to						
Mounting								Indo						
Protection							IP6	65 (buzzer model:		FC 605	529)		
	Environ							Mounted in upr				·		
Display				Red (1	000mcd), amber	(170		<u> </u>		(1	000mcd), white (1250r	ncd)	
,			purple (800mcd), pink (850mcd), lemon yellow (2150mcd), sky blue (2150mcd)											
Flashing	g Rat	e						60±2 /r	ninute					
			No.1	2400Hz	Beep (con	tinuous bee	ep)		No.2	2400H	z	Fast Intermittent (beep 0.05 sec. / off 0.05 sec.)		
Buzz			No.3 2400Hz Slow Intermittent (beep 1.5 sec. / off 1.5 sec.) No.4 2400Hz						z	Medium Intermittent (beep 0.5 sec. / off 0.5 sec.)				
Sou	nd		No.5 3600Hz Beep (continuous beep) No.6 3600Hz I						Fast Intermittent (beep 0.05	sec. / off 0.	05 sec.)			
(Frequ	ency		No.7 3600Hz Slow Intermittent (beep 1.5 sec. / off 1.5 sec.) No.8 3600Hz						Medium Intermittent (beep 0).5 sec. / of	0.5 sec.)			
Тур	0)		No.9 2400Hz & 3375Hz Fast Alternating Intermittent (0.25sec/0.25sec) No.10 2400Hz &						3600Hz Fast Alternating Intermit	ent (0.25	sec/0.25sec)			
			No.11 4000Hz & 4800Hz Medium Alternating Intermittent (0.5sec) (0.5sec)											
Sound Pres	sure l	Level	Maximum: 85dB											
	Environr Condit	nental ions	Buzzer sound No.1, in front of the buzzer aperture at a distance of 1 m											
Volume (Contr	ol	Four setting levels (Factory default: Maximum)											
Data	Mair	Unit	USB micro-B socket, Female USB2.0 / 1.1 interface, Transmission rate: USB2.0 / 1.1 / 1.0											
Transmission Interface		nission	Micro USB Cable (not included), Data Communication / Charging Cable											
	Ca	ible	Connector Type: USB (Type A) Male - USB (micro-							icro-B) Male				
Data Cr Application			Proprietary Application Software (Download from our website)											
Application	COIL	waic	LA	6-3DTN		480g	Т	LA6-5DTN□		590g		LA6-5AWJWB		740g
			LA	6-3DTNE]N	420g	\top	LA6-5DTN□N	۱*	530g				
Mar	00		LA	A6-3DWJ		450g	T	LA6-5DWJ□I	3*	560g				
	Mass (±10%)		LA	6-3DWJE	⊒N	400g	T	LA6-5DWJ□	N	510g				
(±1070)		L/	46-3DLJ[980g				1090g	1				
		LA6-3DLJ□N 930g		930g	T			1040g	-					
			UL	.508, CS	A-C22.2	No. 14	7	EMC Directives EN 610	000-6-4, EN	61000-6-2	2	EMC directives EN61000-6	-3, EN610	00-6-2
Conformity	Conformity standards		FCC	Part15 S	ubpart B	Class A		KC (KN 61000-6-	4, KN 61000)-6-2)		Low Voltage Directives IEC/EN	60947-5-	, EN62471
			F	RoHS Dire	ective EN	50581						RoHS Directive I	EN 505	81
Refere	ences	5		UL				CE Marking nent (File No.E215	5660)			Conforms to CE	Mark	ng

* Overseas only



New Information Display Style

A new concept is born for the Information Display Terminal.

Display Results

Previous products notified us of the status of equipment with lights and sound only. But with our new products, you can also display the equipment operation process.

As the CPU is embedded in the Main Unit, our new units do not require an external control program. By combining a maximum 21 luminous colors, 3 operating modes, and 11 buzzer sounds, you can display all kinds of information, such as time, amounts remaining, and levels.

As a result, without a large capital investment you can overcome challenges such as "managing the cycle time of equipment" and "visualizing non-operating time", which are common pain-points for manufacturing sites.

An information display terminal for the visualization age, the LA6 can solve -with your imagination- all sorts of problems.

Traditional Information Display



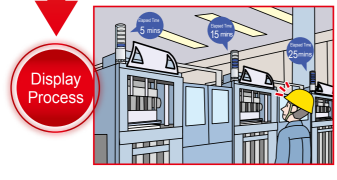


Display Equipment Status

Traditional information displays showed only the equipment status. There was no understanding about the equipment status provided in real time.

	Signal Tower Signal Tower	Information Signal Tower LA6
Colors	Maximum 5 Colors	Maximum 21
Color Setting	Static	Flexible
Sound	2 tones	11 tones

New Information Display





Display elapsed time until complete

You can visualize the progress, amount of material remaining, and so on, in real time. By recognizing the progress of processes and amount of various materials that remain, you can understand which equipment needs attention first, and reduce the stress of workers who are responsible for multiple equipment. You can also display the amount of time that has elapsed from when a problem occurred, allowing you to respond quickly.

Work Progress Time Elapsed Time for Problem

Amount Remaining

Level

All Tiers
Identification

LA6-5DLJWB-RYGBC

LED Tiers 3: 3 tiers 5: 5 tiers Rated Voltage A: 100 - 240VAC Mounting / Wiring Specifications D: 24VDC TN: Direct mount, terminal block

LJ: Steel pole & Mounting Angle, Cable

WJ: Direct mount, Cable

Body Color W: Off-white

U: Silver

Flashing / Buzzer model

B: Flashing and Buzzer available

N: No flashing/buzzer

You can change the color of each tier after purchase.

Color

RYG: 3 tiers

RYGBC: 5 tiers

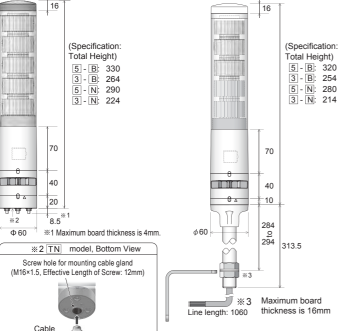
* LJ model does not have U (Silver) setting.

Example: LA6-5DTNUB-RYGBC

- LED Tiers:5
- Body Color:Silver
- Mounting / Wiring Specifications:Direct Mount, Terminal Block
- Colors:Red, Amber, Green, Blue, White
- Flashing / Buzzer model:Flashing and Buzzer available - Rated Voltage:24V DC

Dimensions (mm)

■ TN Direct mount, ■ LJ Steel pole & Mounting Angle Terminal block model Cable, Specifications 16 16

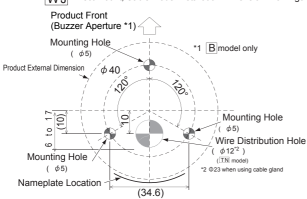


■ WJ Direct mount, Cable model ■ WJ Direct mount, with cable connection A AC 100 - 240V AC model D 24V DC Type 254 (Specification: Total Height) 5 - B: 390 70 70 n 77 77 110 10 φ60 10 8.5^{**4} (Max.Ø8.05) ക്കറ Wire length: (1360) Wire style: UL2464/AWG24x11C Wire Length: (1360) Wire Type (Power Supply Wire): (Ф8.5) UL2464/AWG18

TN Direct mount, Terminal block model

Note: Cable gland is not included with the product

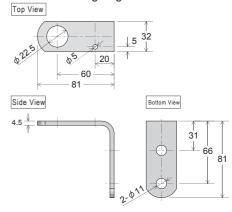
WJ Direct mount, Cable model Installation Dimension Drawings



The following diagram shows the dimensions of the Mounting Angle included with the Steel Pole & Mounting Angle model.

Wire Type (Signal Wire): UL2464/AWG24

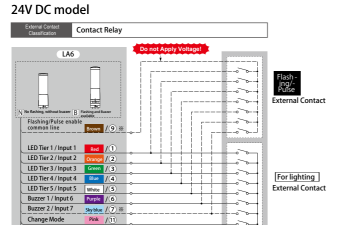
¾ 4 Maximum board thickness is 4mm



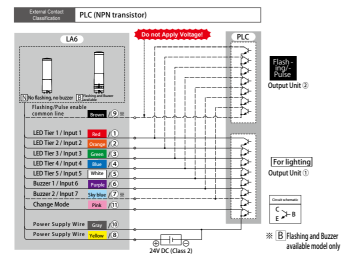
Wiring Diagram

Power Supply Wire Gray / 10

Power Supply Wire y

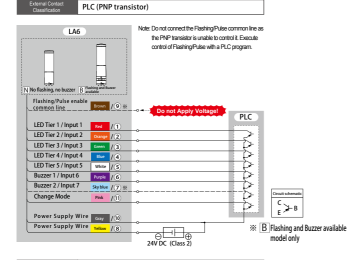


imes oxtimes Flashing and Buzzer available model only

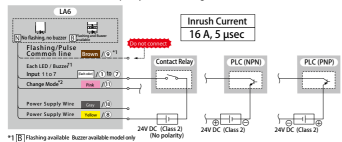


 \Box

24V DC (Class 2) (No polarity)



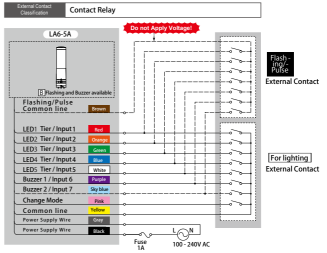
ACAUTION If Power Supply Wire (Gray /10) is not connected, inrush current will flow. Consider the capacity when selecting an External Contact.

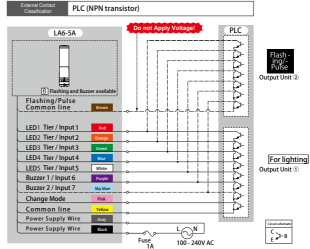


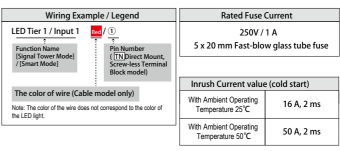
*2 Inrush current does not flow to the Change Mode line

PLC or Contact Relay

100 - 240V AC model







NOTICE	Signal Wire Contact Capacity				
	Current Capacity	100 mA or higher			
If you are not using a regulated power	Withstand Voltage	35V DC or more			
supply, use a fuse that meets or exceeds Class CC.	Leakage Current	0.1 mA or less			
Class CC.	Voltage when ON (V sat)	1V or less			

■ When using Smart Mode (Mode Change Pink)

	① Time Trigger Type	② Pulse Trigger Type	③ Single Display Type	
Input 1 Red				
Input 2 Orange	Display Input	Display Input	Display Input	
Input 3 Green	(Maximum 15) binary inputs)	(Maximum 15) binary inputs)	(Maximum 31) binary inputs	
Input 4 Blue				
Input 5 White	STOP	Trigger		
Input 6 Purple	Mute	Mute	Mute	
Input 7 Skyblue	Clear	Clear	Clear	
Switch Pink		At Input		

^{*} For connection diagrams, please see the Instruction Manual

Visit our LA6 product microsite to see the LA6 Series in action.

www.patlite.com/la6



Product site

You can download "Editing Software" for free from the product site. Simplify creating and implementing your program.

Use the editing software to set up "luminous colors" and "illumination patterns".



1. Select from the top page.



2. Proceed to the software download page.



Optional Parts



Mounting Pole: SZ-70L



Circular mounting Bracket: SZ-010



Circular mounting Bracket: SZ-016A



Wallmount Bracket: SZK-003W



■ Replacement Parts

Head Cover Off-white B31310001-7F1 B31310001-9F1



Waterproof Ring B (2 pieces) B25110042-F1



USB Cover Off-white B22100071-7F1 B22100071-9F1



Pole Bracket (Off-white only) (Pole waterproof ring, screws included)

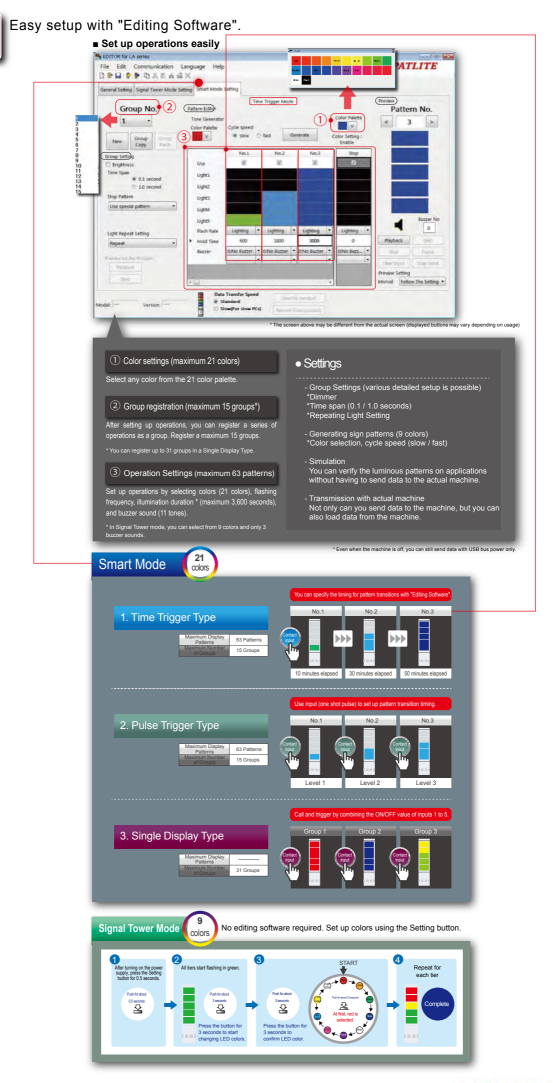
B22210134-7F1 * A waterproofing ring for the pole is available.



Stationary installation bracket (magnetic installation): SZW-060W Supported type: LA6-5DTNWB-POE

LA6-5AWJWB-RYGBC

^{*} Design of the site may change without notice.



Free



1-Tier model / Red (-R), Amber (-Y), Green (-G)

2-Tier model / Red-Amber (-RY), Red-Green (-RG), 3-Tier model / Red-Amber-Green (-RYG)

4-Tier model / Red-Amber-Green-Blue (-RYGB), 5-Tier model / Red-Amber-Green-Blue-White (-RYGBC) Clear Multi

IP65 RoHS IP54 for LJ type only

(LR4LR6) (LR6 only)

color

globe



Red, Amber, Green, Blue, White Colors Globe Polycarbonate resin, high shock resistance and heat resistance

Next generation signal tower series featuring ultra-bright LEDs, a modular design, and a wide-selection of options to take on the most challenging applications.

Re-designed lens and improved module construction delivering bright, even light for visibility from further distances. (2000mcd output)

Re-engineered, completely enclosed sound module, maintains substantial water and dust protection while producing loud, omni-directional sound. (LR5 DC12V: 80dB LR4 & LR5: 85dB, LR6: 88dB, LR7: 90dB at 1m)

A modular, "Twist and Lock", design to easily customize and field configure LED units and sound modules.

A sleek, smooth form factor and a rugged body construction for performance in harsh environments, carrying an IP65 protection rating.

Four mounting options: Direct, pole with L-bracket, pole with circular bracket, and pole with folding bracket (Off-white only).

Available in DC24V and AC100-240V (Off-white only).

Available in Off-white and Silver bodies.

Available with Clear lens (special order).

Specifications

	LR Series Assembled Products / Common Specifications				
Ambient Operating Temperatu	re				
Ambient Operating Humidity	90% RH or less, no condensation				
Storage Ambient Temperatur	-30°C - +60°C				
Storage Ambient Humidity	90% RH or less, no condensation				
Mounting location	Indoors				
Mounting direction	Upright				
Protection Rating	IP65 (IEC 60529) / NEMA TYPE 4X, 13 * for LJ type only, IP54				
Environmental Conditi	Upright				
Insulation Resistance	1 MΩ or more at 500V DC between the live part and non-current carrying metallic part				
Withstand Voltage	500V AC* for 1 minute, between the live part and non-current carrying metallic part. * 1500V AC for M2 type				
Flashing Rate	60±2 /minute				
Sound pressure	LR4 Typ.85dB LR5 Typ.85dB LR6 Typ.88dB LR7 p.90dB LR5 12V DC Typ.80dB With Sound Reduction: Approximately -10dB (can be switched using DIP switch)				
Environmental Conditi	With buzzer sound "No.4 Sweep sound", at a distance of 1 m from the surface in all directions				
Buzzer Sound	4 patterns *Switch using DIP switch No.1 Fast Intermitten No.2 Continuous No.3 Fast Alternating No.4 Sweep sound				
* By short-circuiting the buzzer line and flashing common line, you can emit a buzzer tone that turns on and off every 0.5 seconds.					
Transistor NPN/PNP (*NPN only for 100 - 240V AC type)					
Conformity standards	 UL 508, CSA-C22.2 No.14 ROHS Directive EN 50581 KC (KN 61000-6-4, EN61000-6-2) *Except ABS and AS models EMC directives EN61000-6-4, EN61000-6-2 FCC Part 15 Subpart B Class A Low Voltage Directives IEC/EN60947-5-1, EN62471 *M2 type only (excluding LJ type) 				

			External Contact Capacity			ls: Current Capacity, Vs: Withstand Voltage, IL: Leakage Current
Rate	d Load Voltage	01	12V DC	0	2 24V DC	M2 100 - 240V AC
LED Unit	Signal Wire Current (Maximum) / Voltage	100mA / Pow	er supply voltage	45mA/Po	wer supply voltage	45mA / 24V DC
(per tier)	Recommended Contact Capacity	Is ≧ 100mA \	/s ≧ DC20V (*1)	Is ≧ 100	mA Vs ≧ DC35V	Is ≧ 100mA Vs ≧ DC35V
Buzzer	Signal Wire Current (Maximum) / Voltage	250mA / Pow	er supply voltage	250mA / Po	ower supply voltage	250mA / 24V DC
Buzzei	Recommended Contact Capacity	Is ≧ 300mA Vs ≧ DC20V (*1)		Is ≧ 300	mA Vs ≧ DC35V	Is ≧ 300mA Vs ≧ DC35V
Power supply	Current Consumption (Maximum)	500mA (*2)		250mA (*2)		150mA (*2)
Fower suppry	Recommended Contact Capacity	Is ≧ 700m.	A Vs ≧ DC20V	Is ≧ 500mA Vs ≧ DC35V		Inrush Current Value or more
	Signal Wire	No LED (*1)	No Buzzer (*1)	No LED	No Buzzer (*3)	None
Inrush Current	Power Supply Wire	0.7A, 1	0.7A, 15ms or less		None (*4)	With Ambient Operating Temperature 25°C: 25A, 2.0ms or less (with cold start) With Ambient Operating Temperature 50°C/45°C: 50A, 2.0ms or less (with cold start) (°5)
Transistor (Transistor Contact Leakage Current IL ≦ 0.1 mA					

1 When the power supply wire (Gray / WT: 9 Black) is not connected, inrush current of 0.7 amps flow through the signal line. Recommended Contact Capacity is: Is \geq 700mA and Vs \geq DC20V. 2··· 5 LED tiers and buzzer operating *3 ··· Signal Wire Current (maximum) or less *4 ··· Sum Total of Signal Wire Current (maximum) or less *5 ··· W Off-white (PC) model: When ambient operating temperature is 50°C

LED Units / Common Specifications							
Luminous Co	lor	Red	Amber	Green	Blue	White	Multi color
Rated Voltag	ge	24V DC					
Rated Current	Тур.	0.04A/1W					
Consumption / Rated Power Consumption	Maximum	0.045A/1.3W					

	Audible Units / Common Specifications					
Rated Voltag	ge	24V DC				
Rated Current	Тур.	0.04A/1W				
Consumption / Rated Power Consumption	Maximum	0.25A/1.3W				

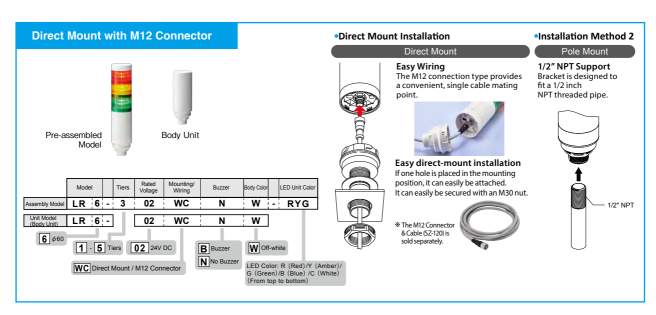


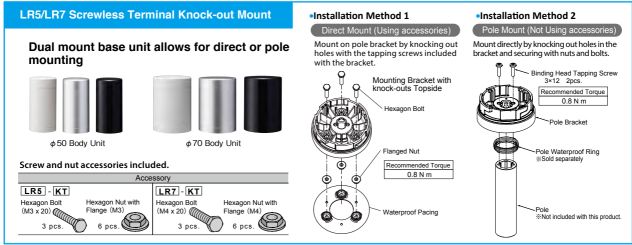










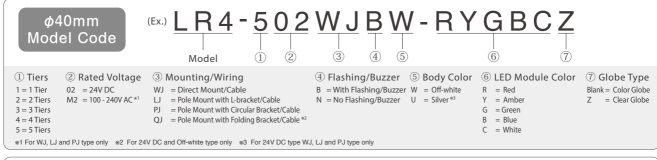


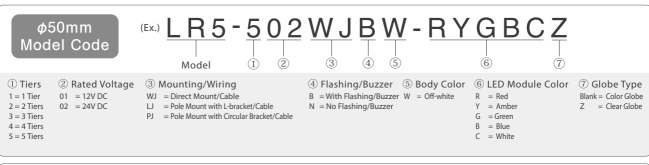
*Please refer to the Complete Operation Manual for details of installation.

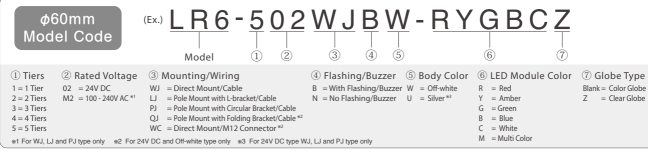
Signal Light

Signal Tower

LR Series Pre-assembled Models









Mounting Type	Rated Voltage	Size	Flash/Buzzer	Tiers	Model	Power Consumption	Mass
	φ40 Buzzer		1	LR4-102QJNW	1.0W	0.455kg	
		φ 40 Buzzer Type		2	LR4-202QJNW	2.0W	0.490kg
			_	3	LR4-302QJNW	3.0W	0.525kg
				4	LR4-402QJNW	4.0W	0.560kg
		7 7		5	LR4-502QJNW	5.0W	0.595kg
				1	LR4-102QJBW	2.0W	0.490kg
				2	LR4-202QJBW	3.0W	0.525kg
			0	3	LR4-302QJBW	4.0W	0.560kg
IBa / V				4	LR4-402QJBW	5.0W	0.595kg
the state of	24V DC			5	LR4-502QJBW	6.0W	0.630kg
	24V DC	φ 60 Buzzer Type		1	LR6-102QJNW	1.0W	0.520kg
Pole Mount with				2	LR6-202QJNW	2.0W	0.580kg
Folding Bracket				3	LR6-302QJNW	3.0W	0.640kg
				4	LR6-402QJNW	4.0W	0.700kg
			5	LR6-502QJNW	5.0W	0.760kg	
			1	LR6-102QJBW	2.0W	0.580kg	
			2	LR6-202QJBW	3.0W	0.640kg	
			0	3	LR6-302QJBW	4.0W	0.700kg
				4	LR6-402QJBW	5.0W	0.760kg
		25 25		5	LR6-502QJBW	6.0W	0.820kg

Mounting Type	Rated Voltage	Size	Flash/Buzzer	Tiers	Model	Power Consumption	Mass
		φ50		1	LR5-101WJNW	1.0W	0.240kg
		Buzzer		2	LR5-201WJNW	2.0W	0.280kg
		Туре	_	3	LR5-301WJNW	3.0W	0.320kg
				4	LR5-401WJNW	4.0W	0.360kg
	101/00	186 N. 186		5	LR5-501WJNW	5.0W	0.400kg
	12V DC			1	LR5-101WJBW	2.1W	0.290kg
				2	LR5-201WJBW	3.1W	0.330kg
			О	3	LR5-301WJBW	4.1W	0.370kg
				4	LR5-401WJBW	5.1W	0.410kg
				5	LR5-501WJBW	6.1W	0.450kg
		φ40		1	LR4-102WJNW[U]	1.0W	0.205kg/0.355kg
		Buzzer Buzzer		2	LR4-202WJNW[U]	2.0W	0.240kg/0.390k
			_	3	LR4-402WJNW[U]	4.0W	0.310kg/0.460k
				4	LR4-502WJNW[U]	5.0W	0.345kg/0.495kg
				1	LR4-102WJBW[U]	2.0W	0.240kg/0.390k
		Appella Appella		2	LR4-202WJBW[U]	3.0W	0.275kg/0.425k
			О	3	LR4-302WJBW[U]	4.0W	0.310kg/0.460k
				4	LR4-402WJBW[U]	5.0W	0.345kg/0.495k
				5	LR4-502WJBW[U]	6.0W	0.380kg/0.530k
		450		1	LR5-102WJNW	1.0W	0.240kg
		φ 50		2	LR5-202WJNW	2.0W	0.280kg
		Type	_	3	LR5-302WJNW	3.0W	0.360kg
				4	LR5-402WJNW	4.0W	0.360kg
				5	LR5-502WJNW	5.0W	0.400kg
				1	LR5-102WJBW	2.0W	0.290kg
		Jan Jan		2	LR5-202WJBW	3.0W	0.330kg
			0	3	LR5-302WJBW	4.0W	0.370kg
				4	LR5-402WJBW	5.0W	0.410kg
	24V DC			5	LR5-502WJBW	6.0W	0.450kg
	24V DC	φ60		1	LR6-102WJNW[U]	1.0W	0.280kg/0.410k
		Buzzer Type Buzzer Type		2	LR6-202WJNW[U]	2.0W	0.340kg/0.470k
			_	3	LR6-302WJNW[U]	3.0W	0.400kg/0.530k
				4	LR6-402WJNW[U]	4.0W	0.460kg/0.590k
				5	LR6-502WJNW[U]	5.0W	0.520kg/0.650k
			0	1	LR6-102WJBW[U]	2.0W	0.340kg/0.470k
				2	LR6-202WJBW[U]	3.0W	0.400kg/0.530k
Direct				3	LR6-302WJBW[U]	4.0W	0.460kg/0.590k
Mount				4	LR6-402WJBW[U]	5.0W	0.400kg/0.550k
				5	LR6-502WJBW[U]	6.0W	0.580kg/0.710k
		.=0		1	LR7-102WJNW	1.0W	0.305kg
		φ70		2	LR7-202WJNW	2.0W	0.370kg
		Type	_	3	LR7-302WJNW	3.0W	0.435kg
			_	4	LR7-402WJNW	4.0W	0.435kg 0.500kg
				5	LR7-502WJNW	5.0W	0.565kg
				1	LR7-102WJBW	2.0W	0.375kg
				2			-
			0		LR7-202WJBW	3.0W	0.440kg
				3	LR7-302WJBW	4.0W	0.505kg
				4	LR7-402WJBW	5.0W	0.570kg
				5	LR7-502WJBW	6.0W	0.635kg
		φ 40 Buzzer		1	LR4-1M2WJNW	1.5W	0.285kg
		Type		2	LR4-2M2WJNW	3.0W	0.320kg
			_	3	LR4-3M2WJNW	4.5W	0.355kg
				4	LR4-4M2WJNW	6.0W	0.390kg
		(#F)		5	LR4-5M2WJNW	7.5W	0.425kg
				1	LR4-1M2WJBW	3.0W	0.320kg
			О	2	LR4-2M2WJBW	4.5W	0.355kg
			J	3	LR4-3M2WJBW	6.0W	0.390kg
				4	LR4-4M2WJBW	7.5W	0.425kg
	100 - 240V AC φ			5	LR4-5M2WJBW	9.0W	0.460kg
		φ 60		1	LR6-1M2WJNW	1.5W	0.380kg
		Туре		2	LR6-2M2WJNW	3.0W	0.440kg
			_	3	LR6-3M2WJNW	4.5W	0.500kg
				4	LR6-4M2WJNW	6.0W	0.560kg
		\$30.0050 \$30.0000		5	LR6-5M2WJNW	7.5W	0.620kg
				1	LR6-1M2WJBW	3.0W	0.440kg
			_	2	LR6-2M2WJBW	4.5W	0.500kg
			0	3	LR6-3M2WJBW	6.0W	0.560kg
				4	LR6-4M2WJBW	7.5W	0.620kg
				5	LR6-5M2WJBW	9.0W	0.680kg

Signal Tower

LR Series Pre-assembled Models

Mounting Type	Rated Voltage	Size	Flash/Buzzer	Tiers	Model	Power Consumption	Mass
		φ50		1	LR5-101PJNW	1.0W	0.420kg
		Buzzer		2	LR5-201PJNW	2.0W	0.460kg
			_ [3	LR5-301PJNW	3.0W	0.500kg
		E E		4	LR5-401PJNW	4.0W	0.540kg
	101/ DC			5	LR5-501PJNW	5.0W	0.580kg
	12V DC			1	LR5-101PJBW	2.1W	0.470kg
				2	LR5-201PJBW	3.1W	0.510kg
			o	3	LR5-301PJBW	4.4W	0.550kg
				4	LR5-401PJBW	5.1W	0.590kg
		4 4		5	LR5-501PJBW	6.1W	0.630kg
		φ40		1	LR4-102PJNW[U]	1.0W	0.395kg/0.545kg
		Buzzer Type		2	LR4-202PJNW[U]	2.0W	0.430kg/0.580kg
		13/10	_ [3	LR4-302PJNW[U]	3.0W	0.465kg/0.615kg
				4	LR4-402PJNW[U]	4.0W	0.500kg/0.650kg
				5	LR4-502PJNW[U]	5.0W	0.535kg/0.685kg
				1	LR4-102PJBW[U]	2.0W	0.430kg/0.580kg
				2	LR4-202PJBW[U]	3.0W	0.465kg/0.615kg
			0	3	LR4-302PJBW[U]	4.0W	0.500kg/0.650kg
				4	LR4-402PJBW[U]	5.0W	0.535kg/0.685kg
				5	LR4-502PJBW[U]	6.0W	0.570kg/0.720kg
		φ50		1	LR5-102PJNW	1.0W	0.420kg
		Buzzer		2	LR5-202PJNW	2.0W	0.460kg
			_	3	LR5-302PJNW	3.0W	0.500kg
				4	LR5-402PJNW	4.0W	0.540kg
	24V DC			5	LR5-502PJNW	5.0W	0.580kg
	2.7.50	TT		1	LR5-102PJBW	2.0W	0.470kg
			0	2	LR5-202PJBW	3.0W	0.510kg
				3	LR5-302PJBW	4.0W	0.550kg
				4	LR5-402PJBW	5.0W	0.590kg
				5	LR5-502PJBW	6.0W	0.630kg
		φ 60 Buzzer Type Type	_	1	LR6-102PJNW[U]	1.0W	0.460kg/0.590kg
Pole Mount with				2	LR6-202PJNW[U]	2.0W	0.520kg/0.650kg
Circular Bracket				3	LR6-302PJNW[U]	3.0W	0.580kg/0.710kg
				4	LR6-402PJNW[U]	4.0W	0.640kg/0.770kg
				5	LR6-502PJNW[U]	5.0W	0.700kg/0.830kg
				1	LR6-102PJBW[U]	2.0W	0.520kg/0.650kg
				2	LR6-202PJBW[U]	3.0W	0.580kg/0.710kg
			0	3	LR6-302PJBW[U]	4.0W	0.640kg/0.770kg
				4	LR6-402PJBW[U]	5.0W	0.700kg/0.830kg
				5	LR6-502PJBW[U]	6.0W	0.760kg/0.890kg
		φ 40 Buzzer		1	LR4-1M2PJNW	1.5W	0.475kg
		Type		2	LR4-2M2PJNW	3.0W	0.510kg
			-	3	LR4-3M2PJNW	4.5W	0.545kg
				4	LR4-4M2PJNW	6.0W	0.580kg
				5	LR4-5M2PJNW	7.5W	0.615kg
				1	LR4-1M2PJBW	3.0W	0.510kg
				2	LR4-2M2PJBW	4.5W	0.545kg
	100 - 240V AC _		0	3	LR4-3M2PJBW	6.0W	0.580kg
				4	LR4-4M2PJBW	7.5W	0.615kg
		3 3		5	LR4-5M2PJBW	9.0W	0.650kg
		φ 60 Buzzer Type		1	LR6-1M2PJNW	1.5W	0.560kg
		lype		2	LR6-2M2PJNW	3.0W	0.620kg
		*	-	3	LR6-3M2PJNW	4.5W	0.680kg
				4	LR6-4M2PJNW	6.0W	0.740kg
				5	LR6-5M2PJNW	7.5W	0.800kg
				1	LR6-1M2PJBW	3.0W	0.620kg
				2	LR6-2M2PJBW	4.5W	0.680kg
			0	3	LR6-3M2PJBW	6.0W	0.740kg
				4	LR6-4M2PJBW	7.5W	0.800kg
				5	LR6-5M2PJBW	9.0W	0.860kg

197 DC	Mounting Type	Rated Voltage	Size	Flash/Buzzer	Tiers	Model	Power Consumption	Mass
12 DO			φ50		1	LR5-101LJNW	1.0W	0.530kg
## 128 DOC ##			Buzzer Type		2	LR5-201LJNW	2.0W	0.570kg
12 DOC				_	3	LR5-301LJNW	3.0W	0.610kg
## 1			E		4	LR5-401LJNW	4.0W	0.650kg
1		12V DC			5	LR5-501LJNW	5.0W	0.690kg
Proceedings		124 50				LR5-101LJBW	2.1W	0.580kg
## ## ## ## ## ## ## ##								
S				0				
1			الوي الوي					
247 DC 2			2					-
## Company Section Sec			φ40					
## Committed ##			Type					
S				_				
## 1 R.P. 1452L.BWIU]					-			
2 1.64-2021_MSVI_U S.RW			7 7 7 7					
Pois Mount with								
## 100-240V AC* A R84-462LISWIU 5.0W 0.5556g0-7856g				О				
S								
## 24V DC 1								
24 V DC 2								
## 24V DC 24V			φ 50 Buzzer Type					
## LES-402LINW 4.0W 0.950%g			11/100	_				
S			*					
24V DC 1								
24V DC 2 LRS-202LIBW 3.0W 0.820kg 4 LRS-302LIBW 5.0W 0.700kg 4 LRS-302LIBW 5.0W 0.700kg 5 LRS-302LIBW 1.0W 0.566kg 7.00kg 6 0 1 1 LRS-102LIWIU 1.0W 0.566kg 7.00kg 7 1 LRS-302LIWIU 1.0W 0.566kg 7.00kg 1 1 LRS-102LIWIU 1.0W 0.566kg 7.00kg 1 2 LRS-202LIWIU 1.0W 0.620kg 7.00kg 1 2 LRS-202LIWIU 1.0W 0.620kg 7.00kg 1 1 LRS-102LIWIU 1.0W 0.740kg 820kg 1 1 LRS-102LIWIU 1.0W 0.740kg 1 1 LRS-102LIWIU 1.0W 0.			TT					
A		041/ DC			2		3.0W	
Pole Mount with Litracket		24V DC		0	3	LR5-302LJBW	4.0W	0.660kg
Pole Mount with L-bracket					4	LR5-402LJBW	5.0W	0.700kg
Pole Mount with L-bracket	Ö		8 8		5	LR5-502LJBW	6.0W	0.740kg
Pole Mount with L-bracket			φ 60 Buzzer Type Buzzer Type	-	1	LR6-102LJNW[U]	1.0W	0.560kg/0.700kg
L-bracket	Pole Mount with				2	LR6-202LJNW[U]	2.0W	0.620kg/0.760kg
1					3	LR6-302LJNW[U]	3.0W	0.680kg/0.820kg
1					4	LR6-402LJNW[U]	4.0W	0.740kg/0.880kg
100-240V AC 100-240V AC 2 LR6-202LJBW U 3.0W 0.680kg0.820kg 3 LR6-302LJBW U 4.0W 0.740kg0.880kg 6.00kg 0.80kg					5	LR6-502LJNW[U]	5.0W	0.800kg/0.940kg
0 3 LR6-302LJBW[U] 4.0W 0.740kg/0.880kg 4 LR6-402LJBW[U] 5.0W 0.800kg/0.940kg 5 LR6-502LJBW[U] 6.0W 0.880kg/0.000kg 1 LR4-1M2LJNW 1.5W 0.575kg 2 LR4-2M2LJNW 3.0W 0.610kg 4 LR4-4M2LJNW 4.5W 0.645kg 4 LR4-4M2LJNW 7.5W 0.715kg 5 LR4-5M2LJBW 3.0W 0.610kg 6 LR4-1M2LJBW 7.5W 0.715kg 1 LR4-1M2LJBW 7.5W 0.715kg 2 LR4-2M2LJBW 7.5W 0.715kg 3 LR4-3M2LJNW 1.5W 0.660kg 4 LR4-4M2LJNW 1.5W 0.660kg 5 LR4-5M2LJBW 9.0W 0.750kg 6 LR6-3M2LJNW 4.5W 0.760kg 6 LR6-3M2LJNW 4.5W 0.760kg 7 LR6-1M2LJBW 3.0W 0.700kg 8 LR6-3M2LJNW 4.5W 0.760kg 9 LR6-3M2LJNW 4.5W 0.760kg 1 LR6-1M2LJBW 3.0W 0.720kg 2 LR6-3M2LJNW 4.5W 0.760kg 3 LR6-3M2LJNW 4.5W 0.760kg 4 LR4-4M2LJBW 3.0W 0.720kg 5 LR6-3M2LJBW 4.5W 0.760kg 6 LR6-3M2LJBW 4.5W 0.760kg 1 LR6-1M2LJBW 3.0W 0.760kg 1 LR6-1M2LJBW 3.0W 0.760kg 2 LR6-3M2LJBW 4.5W 0.760kg 3 LR6-3M2LJBW 4.5W 0.760kg 4 LR4-4M2LJBW 7.5W 0.900kg 5 LR6-3M2LJBW 4.5W 0.760kg 6 LR6-3M2LJBW 4.5W 0.760kg 7 LR6-4M2LJBW 7.5W 0.900kg 8 LR6-3M2LJBW 9.0W 0.960kg				0	1	LR6-102LJBW[U]	2.0W	0.620kg/0.760kg
4 LR6-402LJBW[U] 5.0W 0.800kg/0.940kg 5 LR6-502LJBW[U] 6.0W 0.860kg/1.000kg 1 LR4-1M2LJNW 1.5W 0.575kg 2 LR4-2W2LJNW 3.0W 0.610kg 4 LR4-4M2LJNW 6.0W 0.680kg 5 LR4-5M2LJNW 7.5W 0.715kg 1 LR4-1M2LJBW 3.0W 0.610kg 2 LR4-2W2LJBW 4.5W 0.645kg 1 LR4-1M2LJBW 3.0W 0.610kg 2 LR4-2M2LJBW 6.0W 0.680kg 4 LR4-4M2LJBW 7.5W 0.750kg 4 LR4-4M2LJBW 7.5W 0.750kg 5 LR4-5M2LJNW 1.5W 0.660kg 60 1 LR6-1M2LJNW 3.0W 0.720kg 7 3 LR6-3M2LJNW 4.5W 0.780kg 1 LR6-1M2LJNW 4.5W 0.780kg 2 LR8-2M2LJNW 3.0W 0.720kg 3 LR6-3M2LJNW 7.5W 0.900kg 1 LR6-1M2LJBW 3.0W 0.720kg 2 LR8-2M2LJBW 4.5W 0.780kg 4 LR8-4M2LJBW 7.5W 0.900kg 5 LR6-5M2LJBW 7.5W 0.900kg 6 LR6-3M2LJBW 7.5W 0.900kg 7 LR6-1M2LJBW 7.5W 0.900kg 8 LR6-3M2LJBW 7.5W 0.900kg 9 LR6-3M2LJBW 9.0W 0.960kg 1 LR6-1M2LJBW 9.0W 0.960kg						LR6-202LJBW[U]		0.680kg/0.820kg
100-240V AC								
1			Han den den den					
100-240V AC 1								
- 3 LR4-3M2LJNW 4.5W 0.645kg 4 LR4-4M2LJNW 6.0W 0.680kg 5 LR4-5M2LJBW 3.0W 0.610kg 2 LR4-2M2LJBW 4.5W 0.645kg 4 LR4-4M2LJBW 3.0W 0.645kg 6 LR4-5M2LJBW 7.55W 0.715kg 5 LR4-5M2LJBW 9.0W 0.750kg 5 LR4-5M2LJBW 9.0W 0.750kg 6 LR4-5M2LJNW 1.5W 0.660kg 7 LR6-2M2LJNW 1.5W 0.660kg 9 LR6-2M2LJNW 3.0W 0.720kg 1 LR6-4M2LJNW 4.55W 0.780kg 4 LR6-4M2LJNW 6.0W 0.840kg 5 LR6-5M2LJNW 7.55W 0.900kg 1 LR6-1M2LJBW 3.0W 0.720kg 4 LR6-4M2LJBW 7.55W 0.900kg 5 LR6-5M2LJNW 7.5W 0.900kg 5 LR6-5M2LJBW 9.0W 0.840kg 6 0 3 LR6-3M2LJBW 9.0W 0.980kg 7 1 LR6-1M2LJBW 9.0W 0.980kg 7 1 LR6-1M2LJBW 9.0W 0.980kg 7 1 LR6-1M2LJBW 9.0W 0.980kg 7 1 LR6-4M2LJBW 9.0W 0.980kg 7 1 LR6-4M2LJBW 9.0W 0.980kg			φ 40					
4 LR4-4M2LJNW 6.0W 0.680kg 5 LR4-5M2LJNW 7.5W 0.715kg 1 LR4-1M2LJBW 4.5W 0.645kg 4 LR4-4M2LJBW 4.5W 0.645kg 4 LR4-4M2LJBW 7.5W 0.715kg 5 LR4-5M2LJBW 9.0W 0.750kg 5 LR4-5M2LJBW 9.0W 0.750kg 60 1 LR6-1M2LJNW 4.5W 0.760kg 60 2 LR6-2M2LJNW 4.5W 0.780kg 60 3 LR6-3M2LJNW 4.5W 0.780kg 7.5W 0.900kg 8 LR6-4M2LJNW 6.0W 0.840kg 5 LR6-5M2LJNW 3.0W 0.720kg 6 LR6-3M2LJBW 3.0W 0.720kg 7 LR6-1M2LJBW 3.0W 0.780kg 8 LR6-3M2LJBW 4.5W 0.780kg 9 LR6-3M2LJBW 4.5W 0.780kg 1 LR6-1M2LJBW 3.0W 0.720kg 2 LR6-2M2LJBW 4.5W 0.780kg 3 LR6-3M2LJBW 6.0W 0.840kg 4 LR6-4M2LJBW 7.5W 0.900kg 5 LR6-5M2LJBW 7.5W 0.900kg 6 LR6-5M2LJBW 7.5W 0.960kg 7 LR6-5M2LJBW 7.5W 0.960kg 8 LR6-5M2LJBW 7.5W 0.960kg 9 LR6-5M2LJBW 7.5W 0.960kg 9 LR6-5M2LJBW 7.5W 0.960kg 1 LR6-1M2LJBW 7.5W 0.960kg 1 LR6-1M2LJBW 7.5W 0.960kg 1 LR6-1M2LJBW 7.5W 0.960kg 1 LR6-1M2LJBW 7.5W 0.960kg 2 LR6-5M2LJBW 7.5W 0.960kg 1 LR6-1M2LJBW 7.5W 0.960kg 1 LR6-1M2LJBW 7.5W 0.960kg 1 LR6-1M2LJBW 7.5W 0.960kg 2 LR6-5M2LJBW 7.5W 0.960kg 3 LR6-302WCNW 3.0W 0.350kg			Type					
100-240V AC* 1			2	_				
100-240V AC** 1								
100-240V AC* 2			W W					
0 3 LR4-3M2LJBW 6.0W 0.680kg 4 LR4-4M2LJBW 7.5W 0.715kg 5 LR4-5M2LJBW 9.0W 0.750kg 1 LR6-1M2LJNW 1.5W 0.680kg 2 LR6-2M2LJNW 3.0W 0.720kg 4 LR6-3M2LJNW 6.0W 0.840kg 5 LR6-5M2LJNW 7.5W 0.900kg 5 LR6-5M2LJNW 7.5W 0.900kg 1 LR6-1M2LJBW 3.0W 0.720kg 2 LR6-2M2LJNW 7.5W 0.900kg 5 LR6-5M2LJBW 6.0W 0.840kg 6.0W 0.840kg 7.5W 0.780kg 1 LR6-1M2LJBW 7.5W 0.780kg 8 LR6-3M2LJBW 6.0W 0.840kg 9 LR6-2M2LJBW 7.5W 0.900kg 1 LR6-3M2LJBW 7.5W 0.900kg 1 LR6-3M2LJBW 9.0W 0.960kg								
100-240V AC* 4				0				
100-240V AC*								-
1 LR6-1M2LJNW 1.5W 0.660kg 2 LR6-2M2LJNW 3.0W 0.720kg 3 LR6-3M2LJNW 4.5W 0.780kg 4 LR6-4M2LJNW 6.0W 0.840kg 5 LR6-5M2LJNW 7.5W 0.900kg 1 LR6-1M2LJBW 3.0W 0.720kg 2 LR6-2M2LJBW 4.5W 0.780kg 2 LR6-2M2LJBW 4.5W 0.780kg 4 LR6-4M2LJBW 7.5W 0.900kg 5 LR6-5M2LJBW 7.5W 0.900kg 5 LR6-5M2LJBW 9.0W 0.960kg								
2 LR6-2M2LJNW 3.0W 0.720kg - 3 LR6-3M2LJNW 4.5W 0.780kg 4 LR6-4M2LJNW 6.0W 0.840kg 5 LR6-5M2LJNW 7.5W 0.900kg 1 LR6-1M2LJBW 3.0W 0.720kg 2 LR6-2M2LJBW 4.5W 0.780kg 2 LR6-2M2LJBW 6.0W 0.840kg 4 LR6-4M2LJBW 7.5W 0.900kg 5 LR6-5M2LJBW 7.5W 0.900kg 5 LR6-5M2LJBW 9.0W 0.960kg Direct Mount With		100-240V AC*	100					
- 3 LR6-3M2LJNW 4.5W 0.780kg 4 LR6-4M2LJNW 6.0W 0.840kg 5 LR6-5M2LJNW 7.5W 0.900kg 1 LR6-1M2LJBW 3.0W 0.720kg 2 LR6-2M2LJBW 4.5W 0.780kg 4 LR6-4M2LJBW 7.5W 0.900kg 4 LR6-4M2LJBW 7.5W 0.900kg 5 LR6-5M2LJBW 9.0W 0.960kg - 3 LR6-5M2LJBW 9.0W 0.960kg Direct Mount With			φου Buzzer Type					
4 LR6-4M2LJNW 6.0W 0.840kg 5 LR6-5M2LJNW 7.5W 0.900kg 1 LR6-1M2LJBW 3.0W 0.720kg 2 LR6-2M2LJBW 4.5W 0.780kg 4 LR6-4M2LJBW 7.5W 0.900kg 4 LR6-4M2LJBW 7.5W 0.900kg 5 LR6-5M2LJBW 9.0W 0.960kg Direct Mount With 24V DC - 3 LR6-302WCNW 3.0W 0.350kg			1100	_				
5 LR6-5M2LJNW 7.5W 0.900kg 1 LR6-1M2LJBW 3.0W 0.720kg 2 LR6-2M2LJBW 4.5W 0.780kg 3 LR6-3M2LJBW 6.0W 0.840kg 4 LR6-4M2LJBW 7.5W 0.900kg 5 LR6-5M2LJBW 9.0W 0.960kg Direct Mount With 24V DC - 3 LR6-302WCNW 3.0W 0.350kg								
1 LR6-1M2LJBW 3.0W 0.720kg 2 LR6-2M2LJBW 4.5W 0.780kg 3 LR6-3M2LJBW 6.0W 0.840kg 4 LR6-4M2LJBW 7.5W 0.900kg 5 LR6-5M2LJBW 9.0W 0.960kg Direct Mount With 24V DC 1 LR6-302WCNW 3.0W 0.350kg								
2 LR6-2M2LJBW 4.5W 0.780kg 3 LR6-3M2LJBW 6.0W 0.840kg 4 LR6-4M2LJBW 7.5W 0.900kg 5 LR6-5M2LJBW 9.0W 0.960kg Direct Mount With 24V DC 2 LR6-2M2LJBW 4.5W 0.780kg 3 LR6-3M2LJBW 7.5W 0.900kg 5 LR6-5M2LJBW 9.0W 0.960kg			TT					
4 LR6-4M2LJBW 7.5W 0.900kg 5 LR6-5M2LJBW 9.0W 0.960kg Φ 60 — 3 LR6-302WCNW 3.0W 0.350kg					2	LR6-2M2LJBW	4.5W	
5 LR6-5M2LJBW 9.0W 0.960kg φ 60 — 3 LR6-302WCNW 3.0W 0.350kg				0	3	LR6-3M2LJBW	6.0W	0.840kg
φ 60 24V DC - 3 LR6-302WCNW 3.0W 0.350kg					4	LR6-4M2LJBW	7.5W	0.900kg
24V DC			- 6		5	LR6-5M2LJBW	9.0W	0.960kg
	Direct Mount With	24V DC	φ60	_	3	LR6-302WCNW	3.0W	0.350kg
			Ť					
			-					<u> </u>

^{*} Not suitable for KC (KN 61000-6-4, KN 61000-6-2) and Low Voltage Directive (TEC / EN 60947-5-1, EN 62471).

Signal Tower

LR Series Modular Models

Select a Audible Alarm Unit (for Flashing / Audible Alarm function) Color φ40 φ50 Signal Tower ϕ 60 φ70 □ • • • • W: Off-white U: Silver K: Black Signal Light Select an LED Unit Revolving Warning Light φ40 ϕ 50 ϕ 60 **Cube Tower**

φ70

 ϕ 60

Select a Body Unit

Mou	ınting Type	Rated Voltage	Size	Model
		12V DC	φ50	LR5-01WJNW
			φ40	LR4-02WJNW[U]
		24V DC	φ50	LR5-02WJNW
	Direct Mount/Cable	247 DC	φ60	LR6-02WJNW[U]
	Would Gablo		φ70	LR7-02WJNW
181		100 - 240V AC	φ40	LR4-M2WJNW
		100 - 240 V AO	φ60	LR6-M2WJNW
	Direct Mount/	24V DC	φ50	LR5-02WTNW[U][K]
-	Screwless Terminal	247 00	φ70	LR7-02WTNW[U][K]
	Knock-out Mount/	24V DC	φ50	LR5-02KTNW[U][K]
	Screwless Terminal	247 00	φ70	LR7-02KTNW[U][K]
	Direct Mount/ M12 Connector	24V DC	φ60	LR6-02WCNW

Model

LR4-B□

LR5-B□

LR6-B□

LR7-B□

LR4-E-R/Y/G/B/C

LR4-E-RZ/YZ/GZ/BZ LR5-E-R/Y/G/B/C

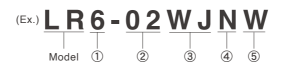
LR4-E-RZ/YZ/GZ/BZ LR6-E-R/Y/G/B/C

LR6-E-RZ/YZ/GZ/BZ

LR7-E-R/Y/G/B/C

LR6-E-MZ





① Size $4 = \phi 40$ $5 = \phi 50$

② Rated Voltage 01 = 12V DC*1

02 = 24V DC

 $6 = \phi 60$ $7 = \phi 70$

M2 = 100 - 240V AC *2

3 Mounting/Wiring

WJ = Direct Mount/Cable WT = Direct Mount/Terminal *3

KT = Knock-outs Mount/Terminal *3

WC = Direct Mount/M12 Connector *4 LJ = Pole Mount with L-bracket/Cable *5

= Pole Mount with Circular Bracket/Cable *5

QJ = Pole Mount with Folding Bracket/Cable *6

N = No Flashing/Buzzer

4 Flashing/Buzzer

*1 For LR5 models only
*2 For WJ, LJ and PJ mounting with LR4 and LR6 models
*3 For LR5, LR7 DC24V models only
*4 For LR6 DC24V models only
*5 For LR4, LR5 and LR6 models
*6 With LR4 and LR6 DC24V Off-white models only
*7 For LR5, LR7 models only

5 Body Color

W = Off-white U = Silver

K = Black*

Easy Steps



Attach from bottom to top, one LED unit at a time to the body unit



Replace the headcover, or attach the audible unit



See the Movie!!

Scan the QR code to see how easy the LR is to configure.



12V DC

24V DC

100-240V AC



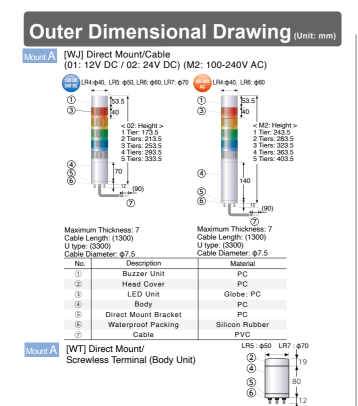


Mounting Type		Rated Voltage	Size	Model
		12V DC	φ50	LR5-01PJNW
			φ40	LR4-02PJNW[U]
T	Pole Mount with	24V DC	φ50	LR5-02PJNW
	Circular Bracket/Cable		φ60	LR6-02PJNW[U]
		100 - 240V AC	φ40	LR4-M2PJNW
		100 - 240V AC	φ60	LR6-M2PJNW
		12V DC	φ50	LR5-01LJNW
	Pole Mount with L-bracket/Cable	24V DC	φ 40	LR4-02LJNW[U]
			φ50	LR5-02LJNW
\sim			φ60	LR6-02LJNW[U]
3		100 - 240V AC	φ 40	LR4-M2LJNW
8		100 - 240 V AC	φ60	LR6-M2LJNW
	Pole Mount with Folding Bracket/Cable	24420	φ40	LR4-02QJNW
		24V DC	φ60	LR6-02QJNW







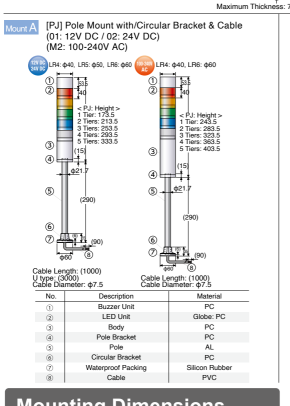


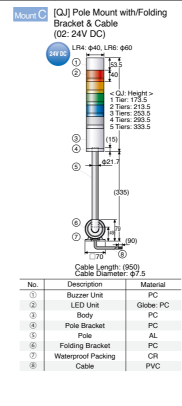
Mount B [LJ] Pole Mount with L-bracket & Cable (01: 12V DC / 02: 24V DC) (M2: 100-240V AC) 12V DC 24V DC LR4:φ40, LR5: φ50, LR6: φ60 (100-240 3 (3) (4) 4 (15) (15) φ<u>21</u>.7 (5) (5) **(9)** (8) 8 6 6 (7) Cable Length: (1000) Cable Length: (1000) U type: (3000) Cable Diameter: φ7.5 U type: (3000) Cable Diameter: φ7.5 Description Buzzer Unit (2) LED Unit Globe: PC РС Body 4 Pole Bracket PC Pole AL EPR Rubber 6 Rubber Bushing

Cable

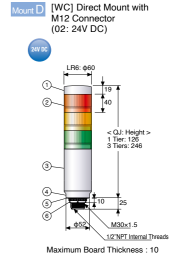
L-bracket

Hexagon Nut M22





(8)



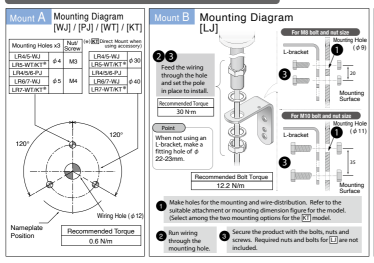
PVC

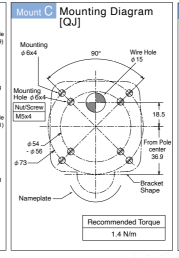
Steel

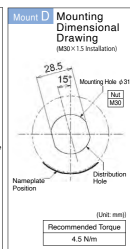
SUM

No.	Description	Material
1	Head Cover	PC
2	LED Unit	Globe: PC
(3)	Body	PC
4	Direct Mount Bracket	PC
(5)	Waterproof Packing (t=1)	Silicone Rubber
6	M30 Nut	PC

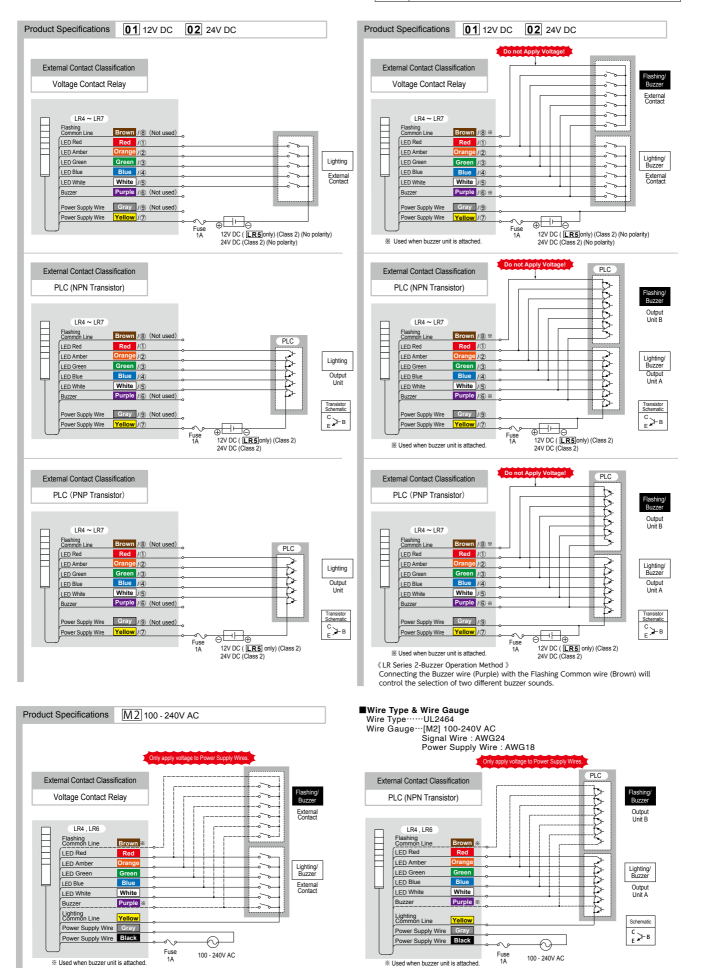
Mounting Dimensions (Unit: mm)







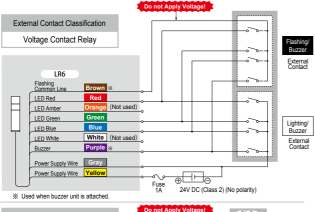
Wiring Diagrams

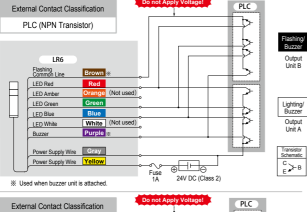


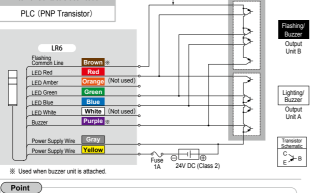
Signal Light

Multi-color Wiring Diagrams

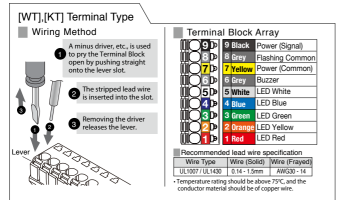








• When flashing the LR6-E-MZ simultaneously with the LR6-E-R(Z)/Y(Z)/G(Z)/B(Z)/C, the flashing cycle of the LR6-E-MZ may shift from the other LED units.



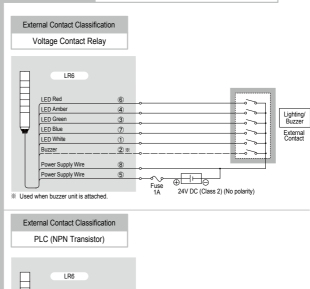
M12 (LR6-WC)Wiring Diagrams

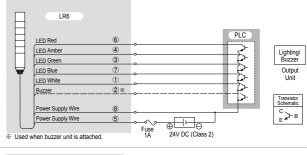


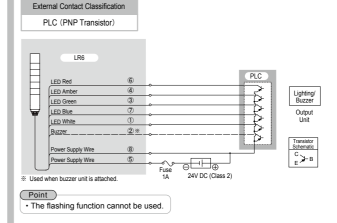
02 WC 24V DC

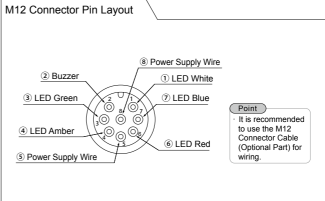
Lighting / Buzzer (LR6-WC)

Product Specifications

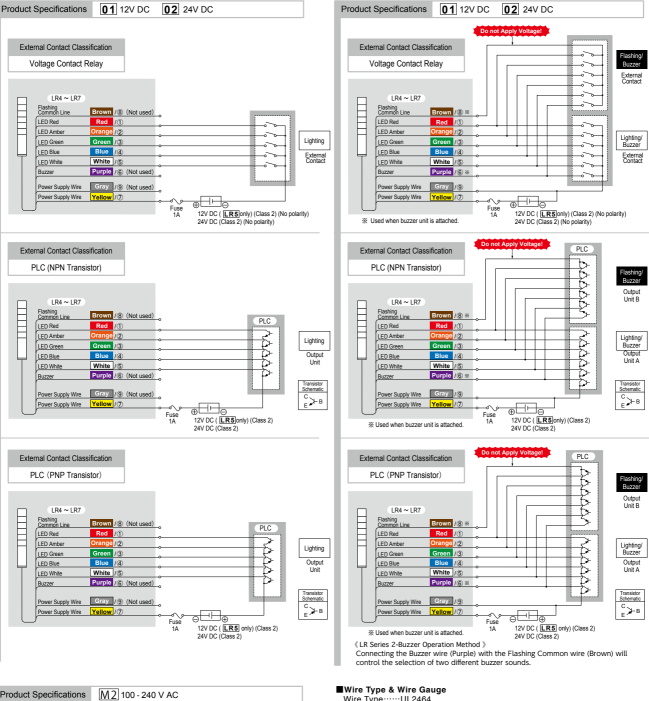


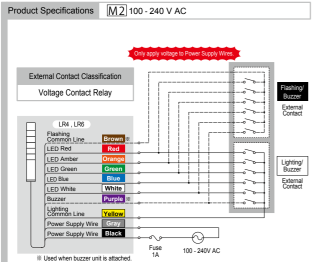




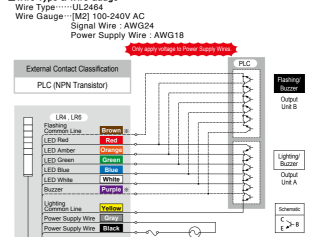


Wire Type & Wire Gauge
Wire TypeUL2464
Wire Gauge...[01] 12V DC [02] 24V DC
Signal Wire : AWG24
Power Supply Wire : AWG24
Power Supply Wire : AWG24





Wiring Diagrams



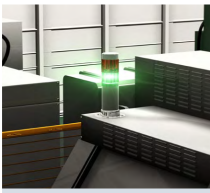
Fuse 1A

100 - 240V AC

Signal Tower

LR Series Optional Parts

Direct Mount Brackets

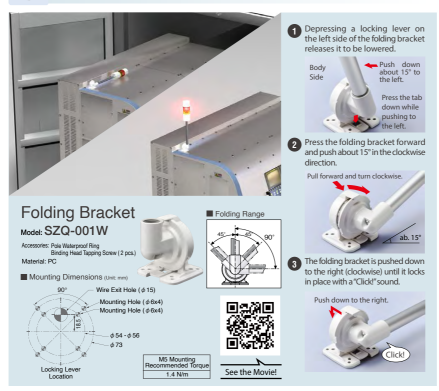




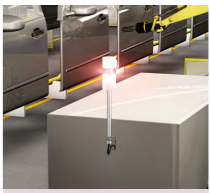




N Type Aluminum **Pole Brackets**

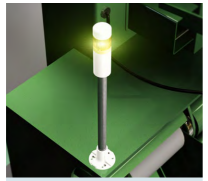


T Type Aluminum **Pole Brackets**





N Type Aluminum **Pole Brackets**











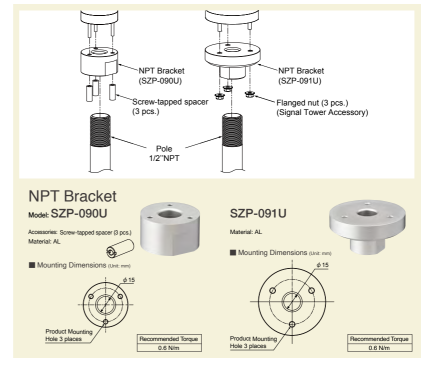


N & T Aluminum **Pole Brackets**

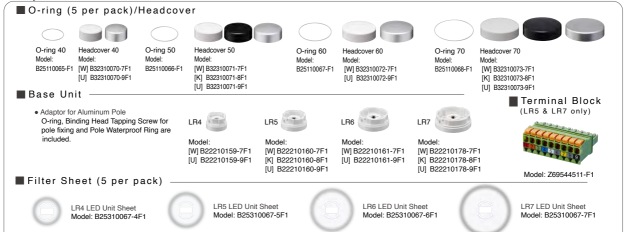












Signal Tower

Corresponding Model · Pole List

Each Bracket Compatible Model

Model	Model Name	LR4	LR4 LR5		LR7
111	SZP-001W[U][K]	PJ, QJ	PJ, KT *1	PJ, QJ	KT* ¹
	SZP-002U	PJ, QJ	PJ, KT *1	PJ, QJ	KT *1
	SZP-003W[U][K]	PJ, QJ	PJ, KT *1	PJ, QJ	KT *1
	SZP-090U	MJ	WJ, WT, KT *2	-	-
	SZP-091U	-	-	MJ	WJ, WT, KT *2
	SZL-001	LJ	LJ, KT *1	LJ	LJ, KT *1
	SZQ-001W	PJ, QJ	PJ, KT *1	PJ, QJ	KT *1
	SZK-001U	PJ, QJ	PJ, KT *1	PJ, QJ	KT *1
4	SZK-002W[U][K]	M1	WJ, WT, KT *2	-	-
	SZK-003W[U][K]	-	-	MJ	WJ, WT, KT *2
	SZK-004W	-	-	MJ	WJ, WT, KT *2
	SZW-001W	MJ	WJ, WT, KT *2	WJ	-

^{*1} Required pole and pole waterproof ring are not included with KT. *2 KT Direct Mount (Using accessory)

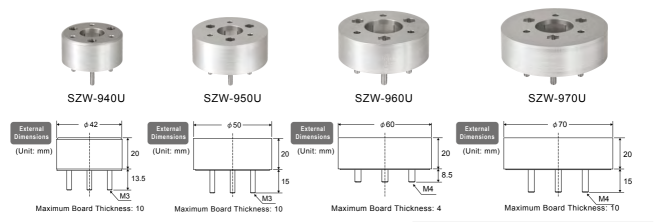
Aluminum Poles

Aluminum Poles (Binding Head Tapping Screw (2pcs.) included.)

*If the pole is to be cut by the customer, it cannot be cut with a pole cutter. Please use a band saw, jigsaw, or sawing machine, etc. *To convert from direct mount to pole mount, be sure to purchase the appropriate bracket and pole combination to make the change

Model Type	Model Name	SZP-001W	SZP-002U	SZP-003W	SZQ-001W	SZK-001U	SZL-001
	POLE22-0100AN[K] 100mm	0	0	0	0	0	×
	POLE22-0300AN[K] 300mm	0	0	0	0	0	×
	POLE22-0500AN 500mm	×	0	×	×	0	×
	POLE22-0800AN[K] 800mm	×	0	×	×	0	×
AN Type ANK Type	POLE22-1000AN 1000mm	×	0	×	×	0	×
Nuts	POLE22-0100AT 100mm	×	×	×	×	0	0
Nuts Incl.	POLE22-0300AT 300mm	×	×	×	×	0	0
	POLE22-0500AT 500mm	×	×	×	×	0	0
	POLE22-0800AT 800mm	×	×	×	×	0	0
Т Туре	POLE22-1000AT 1000mm	×	×	×	×	0	0

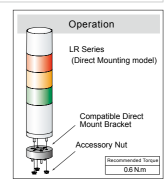
Compatible Direct Mount Bracket



Use these conversion brackets to mount the LR Series Direct Mounting model with mounting holes that already exist for the Signal Tower. If you cannot draw new mounting holes where you were using a previous model, use a compatible direct mount bracket to mount the LR Series.

	Accessory
SZW-940U	Nut with Flance (M2) v 2
SZW-950U	Nut with Flange (M3) x 3
SZW-960U	Not with Flages (M4) v. 2
SZW-970U	Nut with Flange (M4) x 3

	Size of Corresponding Signal Tower	Corresponding Models		
Model Name		Previous	New	
SZW-940U	φ40	LCE-W LCE-AW	LR4-WJ	
SZW-950U	φ50	LE-W LES-AW LU5	LR5-WJ LR5-WT	
SZW-960U	φ60	LME-W	LR6-WJ	
SZW-970U	φ70	LHE LU7	LR7-WJ LR7-WT	

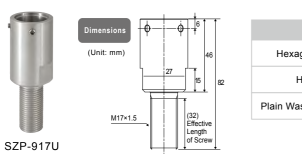




	Туре	Material	Pole Diameter
	LCE-A, LCS	Steel	φ17.3
	LE, LES	Steel	φ17.3
Previous	LU5	-	-
product	LME, LMS	L: Steel, P: Aluminum	φ21.7
	LHE	-	-
	LU7	-	-
New product	LR	Aluminum	φ21.7

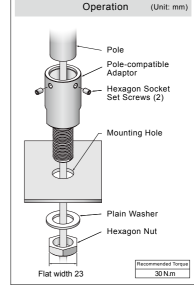
Pole-compatible Adaptor

This conversion adaptor enables mounting LR Series Pole model (21.7mm) where a previous pole model (17.3mm) Signal Tower was mounted. By using this adaptor, you can mount a new unit where you were using a previous pole (17.3mm).



Accessory				
Hexagon Socket Set Screws x 2				
Hexagon Nut (M17) x 1				
Plain Washer (φ17.5 × φ28 × t2.0) x 1				

Model Name	Corresponding Models			
Wodel Name	Previous	New		
SZP-917U	LCE/LCE-A LCS/LCS-A LE/LES-A	LRO-DOLJOO POLE22-DODAT		



HSST





[When lights are off]

Control signal lights ON and OFF with a 3-point switch for red, amber, and green. *Cannot control flashing / buzzer.

Colors Red, Amber, Green, (Clear globe) Globe Polycarbonate resin, high shock resistance and heat resistance

Maintenance-free LED illumination 3-button switch box with mounting screws AC power adapter (100-240VAC) with 5ft. cable LED colors: red, amber, green.



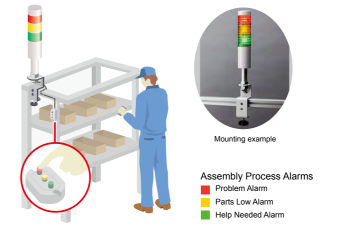
Contents

The HSST Kit Includes:

- 1 Signal Tower x1
- 2 Long pole x 1
- 3 Metal fitting for mounting x 1
- 4 Screw x 1
- ⑤ Bracket x 1
- 6 Mounting screws x 2
- 7 Double-sided tape x 1
- ® Switch box x 1
- 9 AC adaptor x 1

Assembly Process

Mas Tolera ±10%





For signals only, switch box is IP20







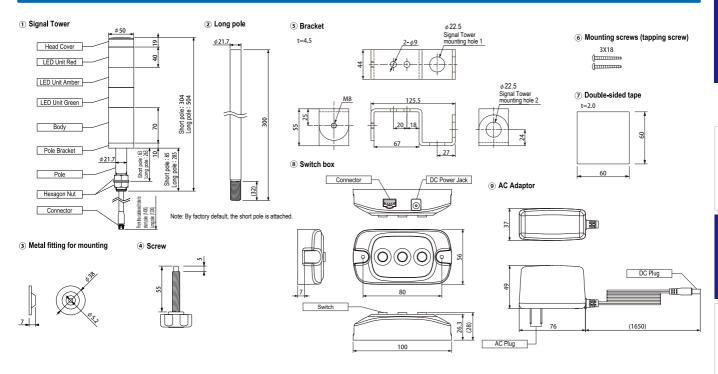


Specifications

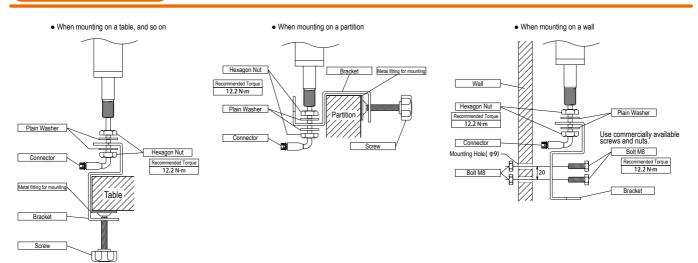
Model		HSST-3M2-RYG	
Rated Voltage		100 - 240V AC (50/60Hz)]
Operating	Voltage Range	Rated Voltage ±10%	1
Rated Power	When all tiers are illuminated		
Consumption	Maximum	4W	1
Operating Te	mperature Range	0°C - +40°C	1
Mounting location		Indoors	
Mount	ing direction	Upright	1

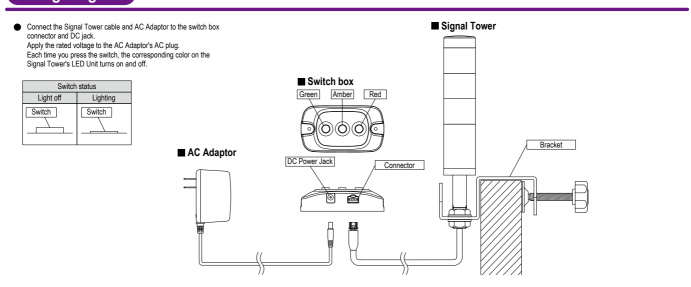
ss ince: %)	Signal Tower (short pole)	0.36kg
	Signal Tower (long pole)	0.47kg
	Bracket	0.33kg
	Switch box	0.07kg
	AC Adaptor	0.14kg
	Metal fitting for mounting, screw	0.05kg

Dimensions (mm)



Mounting Method





ME-A/MES-A

ME-A model (Lighting, Standard Body 200mm model)
MES-A model (Lighting, Short Body 40mm model)

Colors	Red, Amber, Green, Blue, White
Globe	Polycarbonate lens with high shock resistance and heat resistance

Direct mounted, 25mm diameter, super slim signal towers featuring corrosion resistant aluminum bodies. LED unit lenses are clear when off and color when activated to reduce false indication.

- Hybrid prism-cut lens enhance visibility from any direction and distance
- · Direct mounts to a single hole
- Interchangeable modules eliminate the need to rewire
- Superior impact and heat resistant polycarbonate lens for superior durability and light emission
- · Available Colors: Red, Amber, Green, Blue, Clear/White
- Standard Colors:
- 1 Tier model / Red (-R), Amber (-Y), Green (-G), Blue (-B), White (-C)
- 2 Tier model / Red-Amber (-RY), Red-Green (-RG)
- 3 Tier model / Red-Amber-Green (-RYG)
- 4 Tier model / Red-Amber-Green-Blue (-RYGB)
- 5 Tier model / Red-Amber-Green-Blue-White (-RYGBC)

Specifications

Standard Body(mm)					
Model	Rated Voltage	Number of tiers	Power Consumption	Mass	
ME-102A	24V DC		0.6W		
ME-102A			0.6W		
ME-102A		1	0.5W	0.22kg	
ME-102A			0.5W		
ME-102A			0.5W		
ME-202A	24V DC		1.2W	0.23kg	
ME-202A		2	1.1W		
ME-202A	244 DC		1.1W		
ME-202A			1.1W		
ME-302A			1.7W	0.24kg	
ME-302A	24V DC	3	1.7W		
ME-302A			1.7W		
ME-402A	24\/ DC	4	2.3W	0.25kg	
ME-402A	24V DC	4	2.3W	0.25kg	
ME-502A	24V DC	5	2.8W	0.26kg	

Short Body(mm)				
Model	Rated Voltage	Number of tiers	Power Consumption	Mass
MES-102A			0.6W	0.12kg
MES-102A			0.6W	
MES-102A	24V DC	1 1	0.5W	
MES-102A			0.5W	
MES-102A			0.5W	
MES-202A	24V DC	2	1.2W	0.13kg
MES-202A			1.1W	
MES-202A	240 DC		1.1W	
MES-202A			1.1W	
MES-302A			1.7W	0.14kg
MES-302A	24V DC	3	1.7W	
MES-302A			1.7W	
MES-402A	24V DC	4	2.3W	0.15kg
MES-402A		4	2.3W	0.15kg
MES-502A	24V DC	5	2.8W	0.16kg

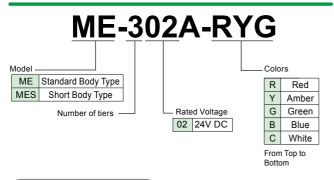
[•] To use Green, Blue, White instead of Red, Amber, there is an additional cost per unit.

■ Replacement Parts for Changing Colors

Replacement Parts	Part Number
Red LED Unit (Clear lens model)	B72100223-1F1
Amber LED Unit (Clear lens model)	B72100223-2F1
Green LED Unit (Clear lens model)	B72100115-3F1
Blue LED Unit (Clear lens model)	B72100115-4F1
White LED Unit (Clear lens model)	B72100115-7F1

Replacement Parts	Part Number
Shaft for 1 tier	S33552110-0346F1
Shaft for 2 tiers	S33552110-0376F1
Shaft for 3 tiers	S33552110-03108F1
Shaft for 4 tiers	S33552110-03138F1
Shaft for 5 tiers	S33552110-03168F1

Dimensions (mm)



Optional Parts

Model Code

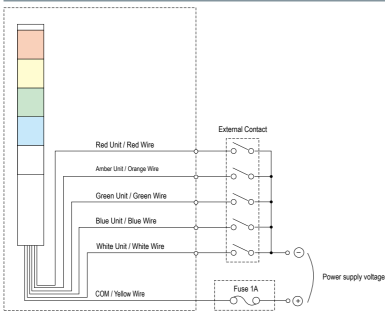
For details, see pages 182 to 187.

Optional Parts	Model
L Angle	SZL-001

Type ME-A 19 Main Unit Length 1 tier: 240 2 tiers: 270 3 tiers: 300 * Main Unit Length 4 tiers: 330 5 tiers: 360 Type MES-A * Main Unit Length 1 tier: 80 2 tiers: 110 Main Unit ME: 200 (MES: 40) 3 tiers: 140 4 tiers: 170 5 tiers: 200 Mounting Angle (SZL-001, sold Mount on Vertical Surface Mount on Horizontal Surface Mounting Surface - Lock Nut Maximum Boa Thickness 0 - 10mm Parallel Pipe Thread Lock Nut Mounting Hole φ22 (M8) Mounting Surface * Nuts and bolts not included.

Wiring Diagram

[Type ME/MES-□□□A]



Corresponding Signal Wire Colors

LED Unit Colors	Corresponding Signal Wire Color	
Red	Red	
Amber	Orange	
Green	Green	
Blue	Blue	
White	White	

(For multiple LED units of the same color, they illuminate at the same time.)

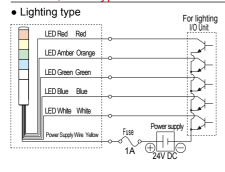
■ Signal Wire Voltage and Current per tier

Voltage	Signal Wire Voltage	Signal Wire Current
24V DC	24V DC	Red-Amber: 25.2mA Green-Blue-White: 13.3mA

^{*} Set aside ample capacity for the external contact, considering the Signal Wire Current and Inrush Current.

Example: 24V DC driven by NPN Transistor

24V DC, NPN type transistor



Transistor Capacity

Transistor (NPN)		
Ic≧50mA		
Vc≧35V		
IL< 0.1mA		

MP/MPS

Type MP (Lighting, Standard Body 220mm model)

Type MPS (Lighting, Short Body 45mm model)

RoHS

RoHS

RoHS

RoHS

RoHS

Colors Red, Amber, Green, Blue, White

Globe The material is AS resin, with high weather resistance and translucence.

30mm diameter, slim signal towers featuring corrosion resistant aluminum bodies and an optional 80 dB audible alarm.

- Hybrid prism-cut lens enhance visibility from any direction and distance.
- · Direct mounts to a single hole
- Interchangeable modules eliminate the need to rewire
- Sleek and smooth form carrying an IP65 protection rating for dust and water resiliency
- · Available Colors: Red, Amber, Green, Blue, Clear/White
- Standard Colors:
- 1 Tier model / Red (-R), Amber (-Y), Green (-G), Blue (-B), White (-C)
- 2 Tier model / Red-Amber (-RY), Red-Green (-RG)
- 3 Tier model / Red-Amber-Green (-RYG)
- 4 Tier model / Red-Amber-Green-Blue (-RYGB)
- 5 Tier model / Red-Amber-Green-Blue-White (-RYGBC)

Specifications

Standard Body				
Model Rated Voltage Number of tiers Power Consumption Mass			Mass	
MP-102		1	0.7W	0.21kg
MP-202		2	1.4W	0.23kg
MP-302	24V AC/DC	3	2.0W	0.25kg
MP-402		4	2.6W	0.27kg
MP-502		5	3.2W	0.29kg

Short Body				
Model	Rated Voltage	Number of tiers	Power Consumption	Mass
MPS-102		1	0.7W	0.11kg
MPS-202		2	1.4W	0.13kg
MPS-302	24V AC/DC	3	2.0W	0.15kg
MPS-402	1	4	2.6W	0.17kg
MPS-502		5	3.2W	0.19kg

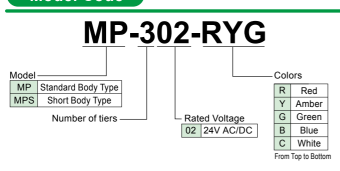
- You can order custom color combinations from one unit. Contact us for the lead time on custom orders
- There may be additional unit costs when using multiple units in the same color, or a custom combination that uses only non-standard colors. Please contact us for details

■ Replacement Parts for Changing Colors

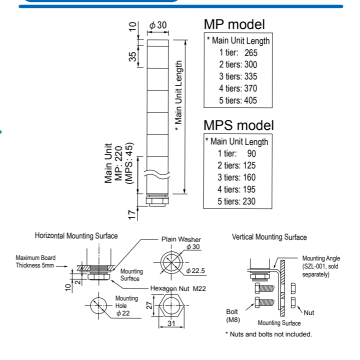
Replacement Parts	Part Number
Red LED Unit	B72100182-1F1
Amber LED Unit	B72100182-2F1
Green LED Unit	B72100182-3F1
Blue LED Unit	B72100182-4F1
White LED Unit	B72100182-7F1

Replacement Parts	Part Number
Shaft for 1 tier	S33552120-0355F1
Shaft for 2 tiers	S33552120-0390F1
Shaft for 3 tiers	S33552120-03125F1
Shaft for 4 tiers	S33552120-03160F1
Shaft for 5 tiers	S33552120-03195F1

Model Code

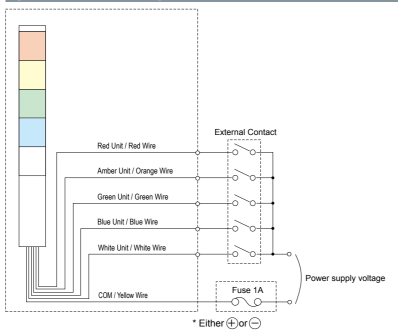


Dimensions (mm)



Wiring Diagram

[MP/MPS-□□□ model]



Corresponding Signal Wire Colors

LED Unit Colors	Corresponding Signal Wire Color	
Red	Red	
Amber	Orange	
Green	Green	
Blue	Blue	
White	White	

Nominal Cross-sectional Area Wire Type Wire Length 0.3mm² UL1007 1000mm MP model 0.3mm² UL1007 1180mm

(For multiple LED units of the same color, they illuminate at the same time.)

Signal Wire Voltage and Current per tier

Voltage	Signal Wire Voltage	Signal Wire Current
24V DC	24V DC	Red: 29.0mA, Amber: 29.5mA
24V AC	24V AC	Green-Blue-White: 17.1mA

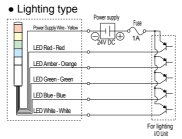
^{*} Set aside ample capacity for the external contact, considering the Signal Wire Current.

Example: 24V DC driven by NPN/PNP Transistor

24V DC, NPN type transistor

Lighting type

24V DC, PNP type transistor



Transistor Capacity

Model	Transistor (NPN)					
Current Capacity	Ic≧50mA					
Withstand Voltage	Vc≧35V					
Leakage Current	IL< 0.1mA					

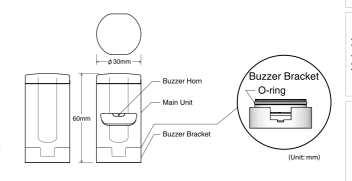
Optional Parts

For details, see pages 182 to 187.

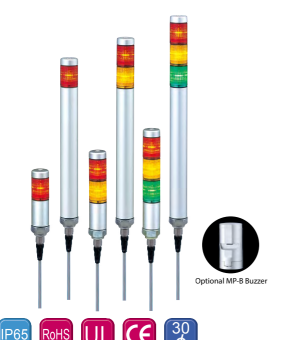
Model Rated Voltage		Sound Level	Power Consumption
MP-B	24V AC/DC	80dB (at 1m)	0.7W

- Double-insulation for enhanced durability and safety.
- Direct mount installation with just a single screw.
- Main body made of heat resistant ABS resin for superior impact resistance.
- Compatible with the MP and MPS Signal Tower. (The Red module is required when using the optional MP-B)
- Operates in conjunction with the Red LED module. (Alarm activation with other colors must be special ordered)

Optional Parts	Model
L Angle	SZL-001



MP-C/MPS-C



Red, Amber, Green Colors Globe Polycarbonate resin, high shock resistance and heat resistance

30mm diameter, slim signal towers featuring corrosion resistant aluminum bodies and an M12 connection.

Hybrid prism-cut lens enhance visibility from any direction and

- · Direct mounts to a single hole
- · Interchangeable modules eliminate the need to rewire
- · Sleek and smooth form carrying an IP65 protection rating for dust and water resiliency
- · Available Colors: Red, Amber, Green, Blue, Clear/White

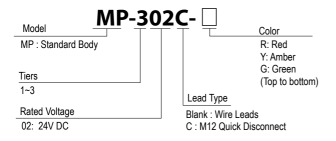


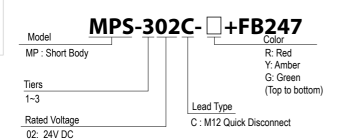
Specifications

Standard Body						
Stack Number	Model	Rated Voltage	ted Voltage Power Consumption			
1 Tier	MP-102		0.7W	240g		
2 Tiers	2 Tiers MP-202		1.4W	260g		
3 Tiers	MP-302		2.0W	280g		

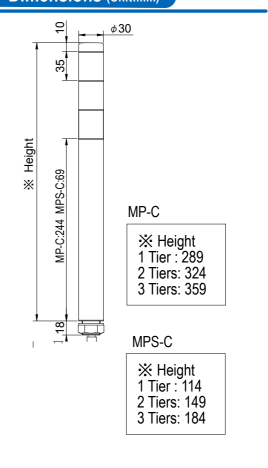
Short Body						
Stack Number Model		Rated Voltage	Power Consumption	Mass		
1 Tier	MPS-102C- □+FB247		0.7W	140g		
2 Tiers	MPS-202C- □+FB247	24V DC	1.4W	160g		
3 Tiers	MPS-302C- □+FB247		2.0W	180g		

Model Code





Dimensions (Unit:mm)





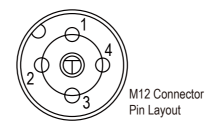
Wiring Diagram

External Contact Ca	pacity	Is: Current Capacity	Vs: Withstand Voltage
LED Unit (1 Tier)	Current Consumption	Red: 29.0mA Amber: 29.5mA Green: 23.9mA	
	Capacity	Is≥50mA	Vs≥35V DC
Dower Cupply	Current Consumption	200	DmA
Power Supply	Capacity	Is≥200mA	Vs≥35V DC

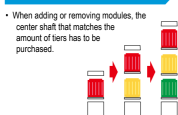
MP-C M12 Connector

M12 Connector Pin No.

Pin No.	LED Unit Color	
1	Green	
2	Red	
3	Common	
4	Amber	



Easy to add and remove



Interchangeable LED M odules

Changeable color sequence: Easy to add/ remove up to 3 colored modules even after installation.

Note: LED modules of the same color within a signal tower will light up simultaneously.

wer

Wiring doesn' t chang

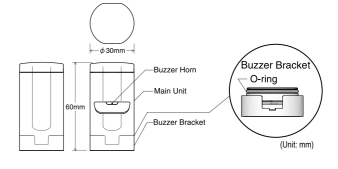
 The LED Module colors correspond to the wiring, so re-wiring is not necessary.

Optional Parts

For details, see pages 182 to 187.

Model	Rated Voltage	Sound Level	Power Consumption
MP-B	24V AC/DC	80dB (at 1m)	0.7W

- · Double-insulation for enhanced durability and safety
- Direct mount installation with just a single screw
- Main body made of heat resistant ABS resin for superior impact resistance
- Compatible with the MP and MPS Signal Tower (The Red module is required when using the optional MP-B)
- Operates in conjunction with the Red LED module (Alarm activation with other colors must be special ordered).



Lighting model

LS7-WH mode Lighting (Wire model) LS7-WC model Lighting on (M12 Connector model)



Buzzer model

Model LS7-FBWH

Lighting / Flashing / Buzzer (2 sounds) (Wire model) Model LS7-BWC

Lighting / Buzzer (1 sound) (M12 Connector model)



Colors Red, Amber, Green, Blue, White Globe Polycarbonate lens with high shock resistance and heat resistance

The LS7 Series features a sleek, smooth body design ideal for hygienic and sanitary cleaning applications. Models available with an M12 connector.

- IP65 standard; IP54 with audible alarm
- Smooth-surface, polycarbonate, shock resistent body design.
- · Audible alarm sound options can be heard above machine noise
- ·High-contrast LED visibility
- ·Polycarbonate brackets available











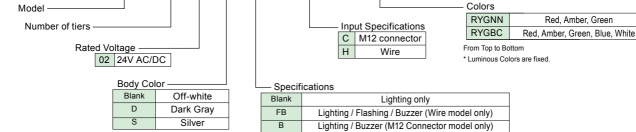
Buzzer model IP54

Specifications

N	Model	Number of Luminous Units	Rated Voltage	Mounting Method	Rated Current Consumption	Maximum Current Consumption	Maximum sound pressure	Operation Temperature Range	Protection Rating	Mass (±10%)	Body Color
LS	37-302	3	24V DC	Direct Mounting	Red: 20mA Amber, Green, Blue.	Red: 35mA	Buzzer 1, approximately 82dB, Wire model (Fast Intermittent) M12 connector model (Continuous beep)	-30°C	Lighting model IP65	With buzzer: 0.26kg	Off-white (Blank) Off-darkgray (D) Silver (S)
LS	67-502	5	(±10%) (Indoors Only)	(Indoors	White: 30mA Buzzer: 30mA	Green, Blue, White: 40mA Buzzer: 55mA	Buzzer 2, approximately 85dB, Wire model (Fast Alternating Intermittent) M12 connector model (No Buzzer)	60°C	Buzzer model IP54	Without buzzer: 0.35kg	Off-white (Blank) Off-darkgray (D) Silver (S)

Model Code

LS7-502SFBWH-RYGBC



- * F Lighting / Flashing model has H wire only.
- * For C (M12 Connector model), the buzzer sound is continuous

Example: LS7-302WC-RYGNN

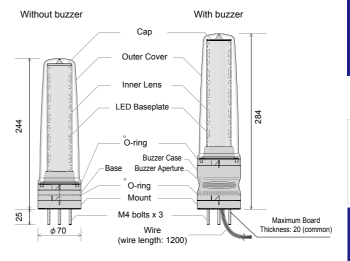
- Body color:Off-white
- Illumination specification Lighting only
- Buzzer availability:not available
- Input specification M12 connector
- LED Color:Red Amber Green (none) (none)



Optional Parts For details, see pages 182 to 187.

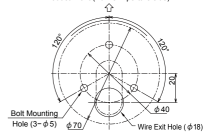
Optional Parts	Model
Platform Bracket (Off-white)	Model SZ-100
Platform Bracket (Off-darkgray)	Model SZ-100D
Platform Bracket (Silver)	Model SZ-100S
Wallmount Bracket (Off-white)	Model SZ-110
Wallmount Bracket (Off-darkgray)	Model SZ-110D
Wallmount Bracket (Silver)	Model SZ-110S
Multi-mount Bracket (Off-white)	Model SZ-130
Multi-mount Bracket (Off-darkgray)	Model SZ-130D
Multi-mount Bracket (silver)	Model SZ-130S
Connector with cable, cable length 2m (Omron model)	SZ-120-02 (XS2F-D821-DH0-R)
Connector with cable, cable length 5m (Omron model)	SZ-120-05 (XS2F-D821-GH0-R)
Connector with cable, cable length 10m (Omron model)	SZ-120-10 (XS2F-D821-JH0-R)

Dimensions (mm)



Installation Dimension Drawings

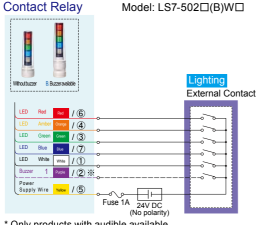
Product Front (Buzzer Aperture side)



Wiring Diagram

LS7-□□2□ (WH) (WC) (BWC) model

■ Without Lighting / Audible, B. Audible available

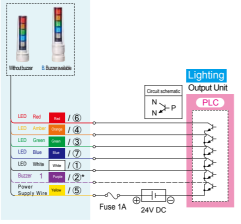


* Only products with audible available

Example) BWC model

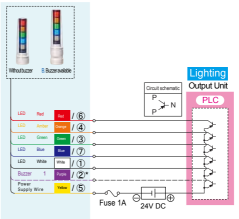
	Tone	Sound pressure	
Audible 1	Continuous	70dB - 82dB	
(Purple)	Beep	7000 0200	

PLC (NPN transistor)



* Only products with audible available

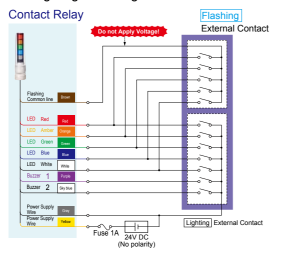
PLC (PNP transistor)



* Only products with audible available

[LS7- 2 FBWH model]

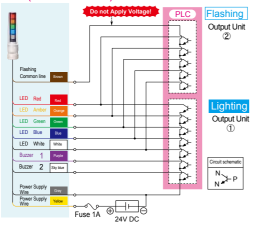
■ F. Lighting / Flashing. B. Audible available Model: LS7-502□FBWH



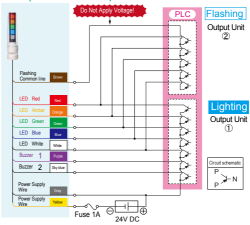
Example) FBWH model

	Tone	Sound pressure
Audible 1 (Purple)	Fast Intermittent	70dB - 82dB
Audible 2 (Sky bule)	Fast Alternating Intermittent	70dB - 85dB

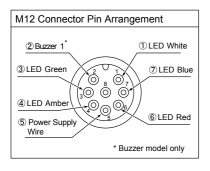
PLC (NPN transistor)



PLC (PNP transistor)



Note: To turn on the lamp and flash the lamp, you need to prepare two separate output units for turning the lamp on and for flashing the lamp.



External Contact specifications

■ Contact Relay (switch)

Outlact relay (Switch)					
Rated Load	Rated A	Amperes			
Voltage	LED	Buzzer			
24V DC	100mA or more per tier	200mA or higher			

■ PLC Output Unit

Rated Load	Rated	Leakage	
Voltage LED		Buzzer	Current
24V DC 100mA o		200mA or higher	0.1mA or less

LGE

LGE model (Lighting) LGE-FB model (Lighting / Flashing / Buzzer)



Colors	Red, Amber, Green, Blue, White
Globe	Polycarbonate lens with high shock resistance and heat resistance

The LGE Series features a modular design and 100mm diameter with enhanced visibility; suitable for larger machines.

- Up to 5 LED units with a built-in 85dB audible alarm
- Triple reflection lens design for enhanced visibility from multiple angles
- Direct mount or pole mount options
- No need to rewire when rearranging or adding LED units
- Open collector supported
- Standard Colors:
- 1-Tier model / Red (-R), Amber (-Y), Green (-G)
- 2-Tier model / Red-Amber (-RY)
- 3-Tier model / Red-Amber-Green (-RYG)
- 4-Tier model / Red-Amber-Green-Blue (-RYGB)









Specifications

	Without audible					
Model						
LGE-102	24V AC/DC	1	2.0W	0.4kg		
LGE-202		2	4.0W	0.6kg		
LGE-302		3	6.0W	0.8kg		
LGE-402		4	8.0W	0.9kg		
LGE-110	100V AC	1	5.2W	1.0kg		
LGE-210		2	7.7W	1.2kg		
LGE-310		3	10.2W	1.4kg		
LGE-410		4	12.7W	1.5kg		
LGE-120		1	5.2W	1.0kg		
LGE-220	220 - 240V AC	2	7.7W	1.2kg		
LGE-320		3	10.2W	1.4kg		
LGE-420		4	12.7W	1.5kg		

Model	Rated Voltage	Number of tiers	Power Consumption	Mass
LGE-102FB		1	2.5W	0.4kg
LGE-202FB	24V AC/DC	2	4.5W	0.6kg
LGE-302FB	24V AC/DC	3	6.5W	0.8kg
LGE-402FB		4	8.5W	0.9kg
LGE-110FB	100V AC	1	5.7W	1.0kg
LGE-210FB		2	8.2W	1.2kg
LGE-310FB	100V AC	3	10.7W	1.4kg
LGE-410FB		4	13.2W	1.5kg
LGE-120FB		1	5.7W	1.0kg
LGE-220FB	220 - 240V AC	2	8.2W	1.2kg
LGE-320FB		3	10.7W	1.4kg
LGE-420FB		4	13.2W	1.5kg

Flashing, with audible (Flashing frequency approximately 60/minute)

- The price for 1 to 3 tier models are for Red, Amber, and Green only.
- The price for 4 tier model is for Red, Amber, and Green, plus Blue and White only.
 If you want to use Blue and White instead of Red, Amber, and Green, there is an additional cost per unit.

■ Replacement Parts for Changing Colors

•	5 5
Replacement Parts	Part Number
Red LED Unit	B32100004-1F1
Amber LED Unit	B32100004-2F1
Green LED Unit	B32100004-3F1
Blue LED Unit	B32100004-4F1
White LED Unit	B32100004-7F1

Replacement Parts	Part Number
Shaft for 1 tier	B62910028-1F1
Shaft for 2 tiers	B62910028-2F1
Shaft for 3 tiers	B62910028-3F1
Shaft for 4 tiers	B62910028-4F1

Optional Parts

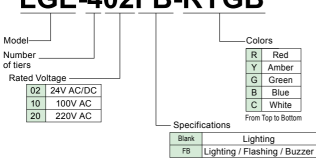
For details, see pages 182 to 187.

Optional Parts	Model
Wallmount Bracket	SZ-008
Wallmount Bracket	SZ-023

^{*} When using SZ-008 or SZ-023, the cord exits from the side.

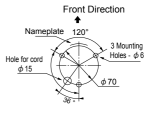
Dimensions (mm)

LGE-402FB-RYGB



* Heiaht 1 tier: 243.9 2 tiers: 305.4 3 tiers: 366.9 4 tiers: 428.4 Maximum Board Thickness 9mm

Installation Dimension Drawings

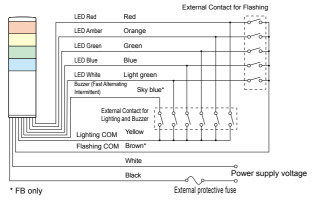


Nominal Cross-sectional Area; Wire Type: Wire Length Power Supply Wire 0.75mm²: CKVV: 450 Signal Wire 0.3mm²: CKVV: 400

Wiring Diagram

Model Code

[LGE-□□□(FB) model]



- For FB models, avoid simultaneous Lighting and Flashing inputs to a tier from an external contact as it may illuminate other tiers.
- Please note that the FB model requires 2 common signal lines on the PC output unit, for lighting and flashing.
- Do not connect the buzzer line to the Flashing COM. Otherwise the sound will not
- be intermittent and the tone quality will be poor.

 For safety, please make sure you have an external protective fuse in place.
- For Signal Light wiring, Lighting signal takes precedence over Flashing.

■ Signal Wire Voltage and Current per tier

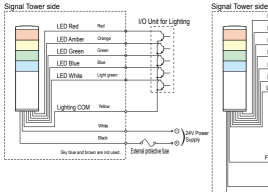
		Signal Wire	LGE model		
	Voltage Voltage	LED	Buzzer		
		voltage	Signal Wire Current	Signal Wire Current	Inrush Current
	24V AC/DC	24V AC/DC			
	100V AC	24V AC	90mA	20mA	250mA
	220V AC	24 V AC			

Set aside ample capacity for the external contact, considering the Signal Wire Current and Inrush Current.

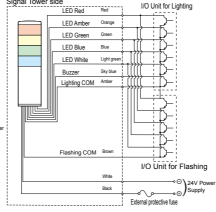
24V DC Example: NPN (PNP) Transistor Driver

When controlled by NPN Transistor





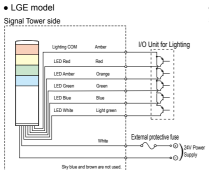
I GF-FB model



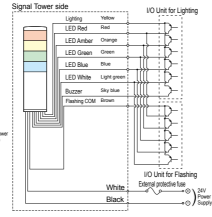
Internal Fuse Capacity

Туре	LGE			
Voltage	All Specifications			
Model	Miniature Glass Tube Fuse			
Dimensions	nsions ϕ 5 x 20mm			
Rated Current	1A			

When controlled by PNP Transistor



• LGE-FB model



Transistor Canacity (NPN/PNP)

Transistor Capacity (INFIN/FINF		
Model	LGE	
Current Capacity	Ic≧0.1A (Lights) Ic≧0.3A (Buzzer)	
Withstand Voltage	Vc≧35V	

WEP/WE

Light-gray body

WEP model (Lighting) WEP-FB model (Lighting / Flashing / Audible)



Chrome-plated body WE model (Lighting) WE-FB model (Lighting / Flashing / Audible)



Red, Amber, Green, Blue, White Colors

Globe Polycarbonate lens with high shock resistance and heat resistance

Series features an ultra-slim, 37.5mm depth, The WEP/WE half-moon profile, and 5 LED units for effective signaling without adding additional bulk to the hosting equipment.

- · Clear, vertically cut lenses for wider light distribution
- · Built-in audible alarm with up to 90dB (FB type)
- · Can be installed vertically or horizontally
- · Available in chrome plated (WE) or ivory white (WEP) body styles
- NPN/PNP compatible (24V DC ONLY)
- · IP65 dust and water resistant (IP54 for FB type)
- Standard Colors:
- 3-Tier model / Red-Amber-Green (-RYG), Red-Amber-Blue (-RYB), Red-Amber-White (-RYC)
- 4-Tier model / Red-Amber-Green-Blue (-RYGB), Red-Amber-Green-White (-RYGC) 5-Tier model / Red-Amber-Green-Blue-White (-RYGBC)
- * This Uses clear globes; the globe is clear when the light is off.













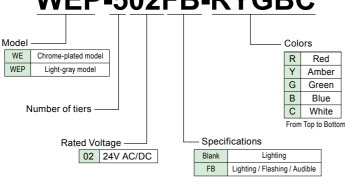
Specifications

	Without buzzer				
Model Rated Voltage				Power Consumption	Mass
	WEP-302	24V AC/DC	3	1.7W	0.26kg
Light-gray	WEP-402		4	2.0W	0.31kg
model	WEP-502		5	2.7W	0.31kg
01	WE-302		3	1.7W	0.26kg
Chromium- plated model	WE-402 124VA	24V AC/DC	4	2.0W	0.31kg
piateu illouei	WE-502		5	2.7W	0.31kg

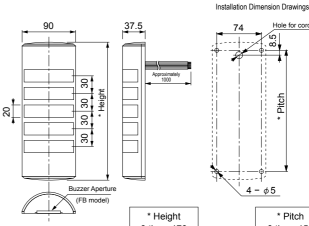
Flashing, with buzzer (Flashing frequency approximately 60/minute)							
	Model R		Number of tiers	Power Consumption	Mass		
	WEP-302FB		3	2.7W	0.30kg		
Light-gray model	WEP-402FB	24V AC/DC	4	3.2W	0.35kg		
model	WEP-502FB		5	3.7W	0.35kg		
Chanadian	WE-302FB		3	2.7W	0.30kg		
Chromium- plated model	WE-402FB	24V AC/DC	4	3.2W	0.35kg		
	WE-502FB		5	3.7W	0.35kg		

Model Code

WEP-502FB-RYGBC



Dimensions (mm)



To maintain IP54 for FB model, install the unit with the buzzer aperture pointing

3 tiers: 176 4 tiers: 206 5 tiers: 236

* Pitch 3 tiers: 150 4 tiers: 180 5 tiers: 210

Pitch

Hole for cord ϕ 12

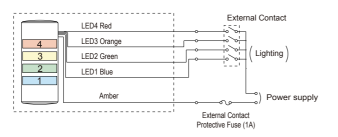
Nominal Cross-sectional Area; Wire Type Wire Length 0.3mm2: UL1007: 1000

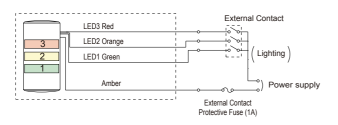
[WEP-□□□(FB) model] / [WE-□□□(FB) model

Wiring Diagram

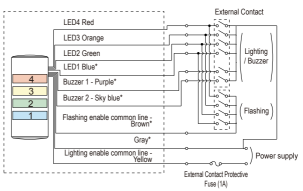
Lighting type **External Contact** LED5 Red LED4 Orange Lighting 4 LED3 Green 3 LED2 Blue LED1 White Amber Power supply External Contact

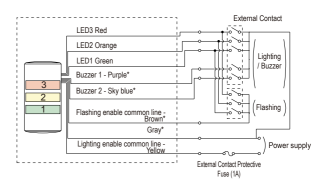
Protective Fuse (1A)





Flashing type External Contact LED5 Red LED4 Orange Lighting LED3 Green LED2 Blue* LED1 White Buzzer 1 - Purple 3 Buzzer 2 - Sky blue* 2 Flashing enable common line - Brown* Gray Lighting enable com Power supply External Contact Protective





■ Signal Wire Color List

5-Ti	er model		
	Wire Color		
5	Red		
4 Orange			
3	Green		
2	Blue		
1	White		
	5 4 3		

4	4-T	ier model		
3	Wire Color			
2	4 Red 3 Orange			
1				
	2	Green		
	1	Blue		

3	3-T	ier model
2		Wire Color
1	3	Red
	2	Orange
	1	Green

Audible

	Wire Color					
None	_	_				
Audible 1	Purple - Signal Wire	Fast Intermittent				
Audible 2	Sky blue - Signal Wire	Slow Intermittent				

Signal Wire Voltage and Current per tier

			LE	:D	Audible	
Model	VOHAGE I	Signal Wire Voltage	Signal Wire Current		Signal Wire	Inrush Current
			Red, Amber	Green, Blue, White	Current	IIIIusii Cuileiil
WEP/WE	24V AC/DC	24V AC/DC	24.0mA	14.3mA	40mA	250mA

- * Set aside ample capacity for the external contact, considering the Signal Wire Current and Inrush Current.
- For FB models, avoid simultaneous Lighting and Flashing inputs to a tier from an external contact as it may illuminate other tiers.
- Please note that the FB model requires 2 common signal lines on the PC output unit, for lighting and flashing.
- For safety, please make sure you have an external protective fuse in place.
- A malfunction may occur if you connect multiple units serially. Please control each unit with a separate contact.

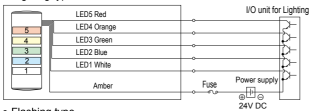


^{*} For non-FB mode, there is no sky blue, purple, gray, and brown lead lines.

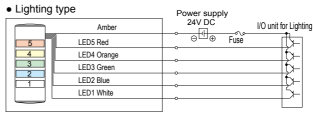
24V DC Example: NPN (PNP) Transistor Driver

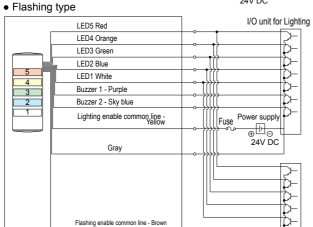
NPN transistor

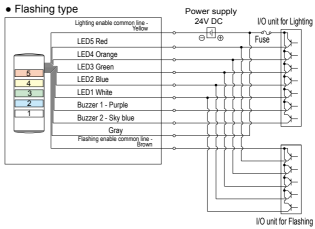
• Lighting type



PNP transistor







Model	Transistor (NPN or PNP)	Withstand Voltage	Vc≧35V
Current Capacity	Ic≧0.1A, Buzzer 300mA or more	Leakage Current	IL≦1mA

I/O unit for Flashing

■ External contact protective fuse

	•	
Voltage	Rated Fuse Current	
All Voltages	1A	

Cube Tower

WME-D

WME-D model, Lighting WME-DFB model (Lighting / Flashing / Buzzer)

- Standard Colors:
- 1-Tier model / Red (-R), Amber (-Y), Green (-G)
- 2-Tier model / Red-Amber (-RY)
- 3-Tier model / Red-Amber-Green (-RYG)
- 5-Tier model / Red-Amber-Green-Blue-White (-RYGBC)



Colors Red, Amber, Green, Blue, White Globe Polycarbonate resin, high shock resistance and heat resistance

The WME Series features an 80mm diameter modular design, up to 5 ultra-bright LED units, and a 93dB audible alarm for effective signaling and enhanced durability.

- · Next generation LR Series illumination and modularity technology
- · Built-in audible alarm with up to 93dB
- · Can be installed vertically or horizontally
- · Easy to install with included metal fittings
- · NPN/PNP compatible (NPN only for AC models)
- · IP65 rating dust and water resistant (IP54 for FB type)

Specifications

Without buzzer						
Model	Mass					
WME-102D		1	0.9W	0.28kg		
WME-202D]	2	1.8W	0.37kg		
WME-302D	24V DC	3	2.7W	0.46kg		
WME-402D	1	4	3.6W	0.55kg		
WME-502D]	5	4.5W	0.64kg		
WME-1M2D		1	1.6W	0.35kg		
WME-2M2D		2	2.9W	0.44kg		
WME-3M2D	100 - 240V AC	3	4.2W	0.53kg		
WME-4M2D		4	5.5W	0.62kg		
WME-5M2D		5	6.8W	0.71kg		

Flashing, with buzzer (Flashing frequency approximately 60/minute)						
Model	Rated Voltage	Number of tiers	Power Consumption	Mass		
WME-102DFB		1	2.1W	0.28kg		
WME-202DFB	24V DC	2	3.0W	0.37kg		
WME-302DFB		3	3.9W	0.46kg		
WME-402DFB		4	4.8W	0.55kg		
WME-502DFB		5	5.7W	0.64kg		
WME-1M2DFB		1	2.8W	0.35kg		
WME-2M2DFB		2	4.1W	0.44kg		
WME-3M2DFB	100 - 240V AC	3	5.4W	0.53kg		
WME-4M2DFB		4	6.7W	0.62kg		
WME-5M2DFB]	5	8.0W	0.71kg		

- You can order custom color combinations from one unit. Contact us for the lead time on custom orders.
- Custom orders with multiple units in the same color Green (G), Blue (B), or White (C) an additional cost per unit is added

■ Replacement Parts for Changing Colors

Replacement Parts	Part Number
Red LED Unit	B72100259-1F1*
Amber LED Unit	B72100259-2F1*
Green LED Unit	B72100259-3F1*
Blue LED Unit	B72100259-4F1*
White LED Unit	B72100259-7F1*
Shaft for 1 tier	S33552120-0455F1
Shaft for 2 tiers	S33552120-04100F1
Shaft for 3 tiers	S33552120-04140F1

Replacement Parts	Part Number		Replacement Parts	Part Number		
Red LED Unit	B72100259-1F1*	1	Shaft for 4 tiers	S33552120-04180F1		
Amber LED Unit	B72100259-2F1*		Shaft for 5 tiers	S33552120-04220F1		
Green LED Unit	B72100259-3F1*		Metal Fitting for 1 tier	B85130021-5F1		
Blue LED Unit	B72100259-4F1*		Metal Fitting for 2 tiers	B85130021-4F1		
White LED Unit	B72100259-7F1*		Metal Fitting for 3 tiers	B85130021-3F1		
Shaft for 1 tier	S33552120-0455F1		Metal Fitting for 4 tiers	B85130021-2F1		
Shaft for 2 tiers	S33552120-04100F1	Metal Fitting for 5 tiers		B85130021-1F1		
Shaft for 3 tiers	S33552120-04140F1		Head Cover	B32310085-F1*		
* LED Units and head cover for WME-A Series cannot be used with this product.						

Model Code

WME-502DFB-RYGBC



С White From Top to Bottom

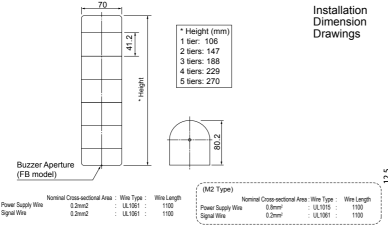
В Blue

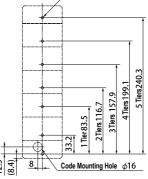
Red

Y Amber

G Green

Dimensions (mm)



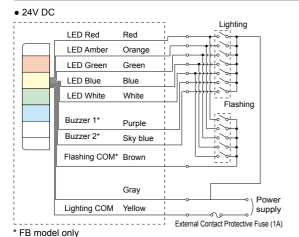


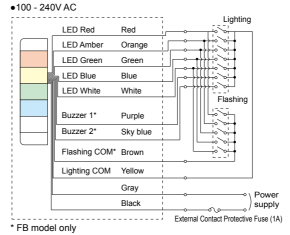
φ5

- To maintain IP54 for FB model, install the unit with the buzzer
- A special metal fitting for each tier model is included

Wiring Diagram

[WME-□□□D(FB) model]





Signal Wire Voltage and Current per tier

Model		Signal			LED		Audible		
	Voltage	Wire		Signal	Wire	Currer	nt	Signal Wire	Inrush
		Voltage	Red	Amber	Green	Blue	White	Current	Current
WME-D	24V DC 24V D	24V DC	22	26	15	201	m Λ	40mA	100mA
WINE-D	100 - 240V AC	24V DC	mA	mA	mA	29mA		40111A	None

- For FB models, avoid simultaneous Lighting and Flashing inputs to a tier from an external contact as it may illuminate other tiers.
- Please note that the FB model requires 2 common signal lines on the PC output unit, for lighting and flashing.
- For safety, please make sure you have an external contact protective fuse in place.

Wiring Examples: NPN (PNP) Transistor Driver

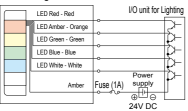
I/O unit for Lighting

supply Fuse (1A) ⊕ ⊖ 24V DC

I/O unit for Flashing

24V DC, NPN type transistor

Flashing model



• Lighting / Flashing / Audible model

LED Red - Red

LED Green - Gre

LED Blue - Blue

LED White - White

Buzzer 2 - Sky blue

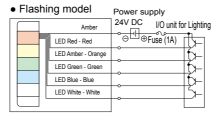
Lighting COM - Yellow

Flashing COM - Brow

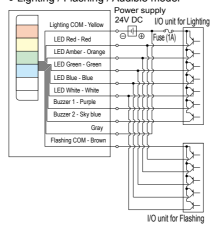
Grav

LED Amber - Orange

24V DC, PNP type transistor



• Lighting / Flashing / Audible model



• Lighting / Flashing / Audible model

Yellow

Gray

Black

100 - 240V AC, NPN type transistor

I/O unit for Lighting

Power

Fuse (1A)

Flashing model

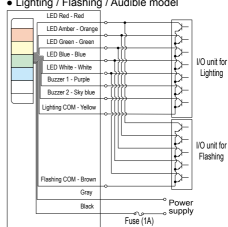
LED Red - Red

LED Amber - Orang

LED Green - Green

LED Blue - Blue

LED White - White



Model	Transistor (NPN or PNP)	Withstand Voltage	Vc≧35V
Current	Ic ≧ 100mA (LED Units)	Leakage	IL≦0.1mA
Capacity	Ic≧300mA (Buzzer)	Current	

KUS

KUS-EA model (LED Unit) KUS-S model (Incandescent Bulb Unit) KUS-B model (Buzzer Unit)

KUS model (Lighting) KUS-F model (Lighting / Flashing)
KUS-C model (Lighting, supports Open Collector)
KUS-FC model (Lighting / Flashing, supports Open Collector) Colors EA type: Red, Amber, Green, Blue, White. S type: Red, Amber, Green, Blue, Clear Globe Polycarbonate resin, high shock resistance and heat resistance

The KUS Series features a 70mm diameter modular design, up to 4 LED or incandescent bulb units, and an optional 80dB audible alarm for effective, flexible signaling.

- Up to 4 light and audible alarm modules
- \cdot Each light module has a built-in DIP switch to toggle 'on' and 'off' for easy reconfiguration
- · Maximum operating capacity of base unit is 21 watts
- Optional 80dB audible alarm module
- NPN/PNP compatible. Open collector outputs on KUS-FC, C, F models.



Specifications

KUS Base Unit Specifications

KUS-24(F) and KUS-EA only

(Flashing Rate - 60/minute)

Power Consumption

	Function	Model	Rated Voltage
	Lighting	KUS-24	24V AC/DC
		KUS-100	100V AC
		KUS-220	220V AC

	KUS-24	24V AC/DC	
Lighting	KUS-100	100V AC	
	KUS-220	220V AC	
1:10:7	KUS-24F	24V AC/DC	
Lighting / Flashing	KUS-100F	100V AC	
	KUS-220F	220V AC	Maximum 21W
	KUS-24C	24V AC/DC	Maximum 2 TVV
Open Collector Lighting	KUS-100C	100V AC	
	KUS-220C	220V AC	
Open Collector	KUS-24FC	24V AC/DC	
Lighting /	KUS-100FC	100V AC	
Flashing	KUS-220FC	220V AC	

^{*} When ordering, please specify Signal Units, Buzzer Unit, and Base Unit (Power Supply Unit).

Signal Unit Specifications

Model	Power Consumption	Bulb	Number	
KUS-S (Incandescent Bulb)	6W	24V 6W	19	
KUS-EA (LED) -R/-Y/-G	D V: 1 2W / C D C: 0 0W			
KUS-EA(LED) -B/-C	R,Y: 1.2W / G, B, C: 0.9W			

Bulb Shape ... Glass Bulb G14, Base BA9S

- For light bulb part number for each model, see "Light Bulb Options" at the end of this catalog.
- The base unit supplies power.

Buzzer Unit Specifications

Model	Power Consumption	Sound Pressure
KUS-B	0.5W	80dB (at a distance of 1m)*

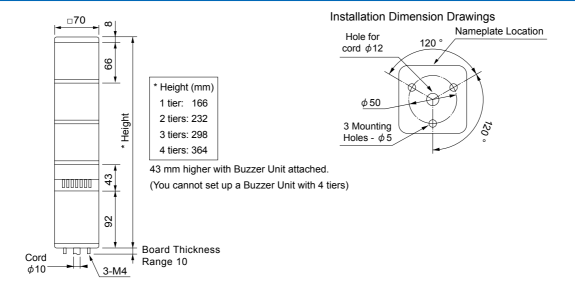
- * 70dB at a distance of 1m when using 24V AC/DC base unit
- Signal Units and Base Units are interchangeable, regardless of power supply voltage
 The base unit supplies power.

Optional Parts

For details, see pages 182 to 187.

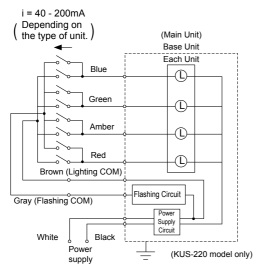
Optional Parts	Model
Mounting Pole	SZ-40L
Mounting Pole	SZ-40T
Wallmount Bracket	SZ-007





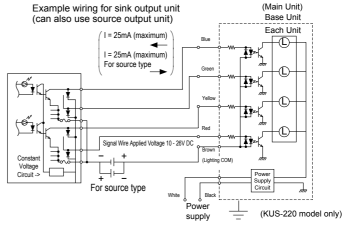
Wiring Diagram

Contact Input model Base Unit (KUS, KUS-F)



- * Use contact relay (Withstand voltage: 45V or more, Current Capacity: 1A or more) for external contact.
- * Turn the power off before changing the order or adding units
- For Signal Light wiring, Lighting signal takes precedence over Flashing.

Open Collector supported Base Unit (KUS-FC, C)



- * For Open Collector enabled models, apply voltage externally between COM on the Main Unit and PLC. (Voltage Range 10 26V DC)
- * If you use transistors or non-voltage contacts for signal wires, use the following capacity when wiring.

Transistor Capacity (Recommended) (NPN/PNP)

Model	NPN PNP (2SC, 2SD) (2SA, 2SI					
Current Capacity	lc>50mA					
Withstand Voltage	Vc>45V					

Nominal Cross-sectional Area: Wire Type: Wire Length KUS-24 model: Power Supply Wire AWG20: UL1007: 400mm KUS-100/220 model: Power Supply Wire 0.75mm²: VSF: 400mm

Page number	Page 99	Page 100			Page 101					Page 102		
Model Name	Small LED Signal Light	Multi-color LED Signal Light	Small LED Si					Signal Light				
Model	NE	NE-M1-CL7	PES-A					PEW-A				
Product image		Multicolor		¥ .								
Rated Voltage	24V DC	12 - 24V DC	24V AC/DC	100V AC	120V AC	200V AC	230V AC	24V AC/DC	100V AC	120V AC	200V AC	230V AC
Size (mm)	φ57	φ57			φ 82					φ 82		
IP	65	66/67	23 (5	55 when moun	t rubber -sold s	eparately- is u	sed)		54 (23 when t	he cord sticks of	out at the side)	
Buzzer sound pressure in dB (at a distance of 1m)										70 - 85		
Body	ABS	ABS			ABS					ABS		
Globe	Polycarbonate	Polycarbonate		AS						AS		
Light Source	LED	LED			LED					LED		
Lighting, flashing pattern	Lighting	Lighting		Lighting, flashing (in 3 stages)					Lighting	g, flashing (in 3	stages)	
Terminal Block												
Open collector				NPN						NPN		
CE Marking	0	0	0					0				
RoHS	0	0			0					0		
UL Standard		0	0		0		0	0		0		0

Page number		Page 109		Page 109				
Model Name		Medium LED Flash Signal Ligh	t	Large LED Flash Signal Light				
Model		XPE		XME				
Product image				A garage				
Rated Voltage	12V DC	24V DC	100/200/230V AC	12V DC	24V DC	100/200/230V AC		
Size (mm)		φ 162			φ 187			
IP		23		23				
Buzzer sound pressure in dB (at a distance of 1m)								
Body		AES			SPCD			
Globe		AS			Polycarbonate			
Light Source		LED			LED			
Lighting, flashing pattern		Triple flash			Triple flash			
Terminal Block								
Open collector								
CE Marking	0	0	0	0	0	0		
RoHS	0	0	0	0	0	0		
UL Standard								



Page number	Page 104	Pag	Page 105 Page 106					
Model Name	Small LED Signal Light		Small LED Flash Signal Light					Battery-powered Flash Signal Light
Model	KHE	P	PSE LFH					PFH-BT
Product image		7 1	Ţ I Ţ					
Rated Voltage	24V DC	12/24V DC	100 - 230V AC	12V DC	24V DC	48V DC	100/120/200/230V AC	AA battery cell x 4
Size (mm)	φ 100	φ	82		φ 100			
IP	23 (55 when mount rubber is used-sold separately)	23 (55 when mount rubbe	r is used-sold separately)		55			
Buzzer sound pressure in dB (at a distance of 1m)	useu-sold separately)			66				
Body	ABS	AE	BS			Polycarbonate		
Globe	Polycarbonate	Polycar	bonate			Polycarbonate		
Light Source	LED	LE	ED		L	ED		LED
Lighting, flashing pattern	Flashing, chase rotation, strobe	Triple	flash		Tripl	e flash		Double flash/Single flash
Terminal Block	. 5.00.000							
Open collector								
CE Marking	0)	O (excl	uding LFH-S)		O (excluding LFH-S)	0
RoHS	0	C)		0			
UL Standard	0				O (exclu	ding LFH-S)		

Page number	Page	110		Page 111		Page	112	
Model Name	Medium LED Chase Light	t/Flashing Signal Light	Large LED Chase Light			Small Sign	nal Light	
Model	KPE	- -A	KLE			PS		
Product image								
Rated Voltage	100V AC	220V AC	24V AC/DC	100V AC	200V AC	12V AC/DC	24V AC/DC	
Size (mm)	φ 16	52	φ 162			φ 82		
IP	23			23		23 (55 when mount rubber is used-sold separately)		
Buzzer sound pressure in dB (at a distance of 1m)								
Body	AES	3		SPCD/SUS304		ABS	3	
Globe	AS		AS			Polycarb	onate	
Light Source	LED)		LED		Bul	b	
Lighting, flashing pattern	Lighting, flashin	ng (variable)		Chase light (variable)		Lighti	ing	
Terminal Block								
Open collector								
CE Marking								
RoHS								
UL Standard								

 $[\]ensuremath{^{\star}}$ For specifications, see the product page.



Colors Red, Amber, Green, Blue, White Globe Polycarbonate resin with superb shock resistance and heat resistance.

The NE Series features a compact design with long-life, zero maintenance LEDs. The NE signal lights are easy to install and carries an IP65 rating with high vibration resistance for operation in wet environments.

- Unique lens cut for enhanced visibility from all angles
- Built-in terminal block for easy wiring
- Very low power consumption
- IP65 rating dust and water resistant

IP65



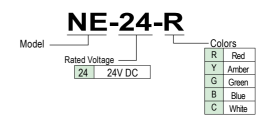




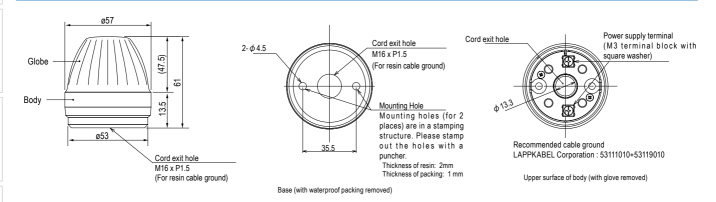
Specifications

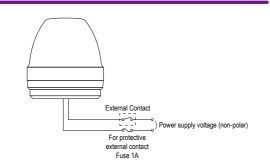
Model	Rated Voltage	Power consumption (maximum)	Operating Temperature Range	Mounting location	Protection Rating	Mass
NE-24-R		0.63W				
NE-24-Y		0.63W	-30 °C - +50 °C (90%RH or less)	Indoors only (specific circuit board)	IP65	55g
NE-24-G	24V DC	0.56W				
NE-24-B		0.53W			board)	
NE-24-C		0.45W				

Model Code



Dimensions (mm)





NE-M1-CL7



Colors Red, Amber, Green, Blue, Aqua, Purple, White
Globe Polycarbonate resin with superb shock resistance and heat resistance.

The NE-CL7 Series features a compact design with multi-color, 7 color LEDs. The NE-CL7 signal lights is easy to install and carries an IP66, and 67 ratings with high vibration resistance, ideal for sanitary cleaning applications.

- Clear, frosted lens for reducing false indication and even light distribution
- Very low power consumption
- IP66, 67 rating dust and water resistant
- Jacketed-cable line out









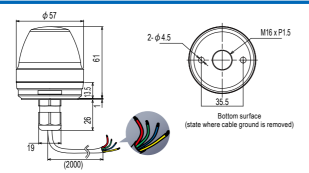


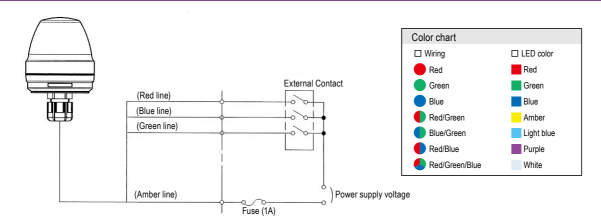


Specifications

Model	Rated Voltage	Power consumption (Standard)	Operating Temperature Range	Mounting location	Protection Rating	Mass
NE-M1-CL7+B0953	12 - 24V DC	1.35W	-20 °C - +50 °C (90%RH or less)	Indoors (specific circuit board)	IP66/IP67	150g

Dimensions (mm)





PES-A



Colors Red, Amber, Green, Blue

Globe The material is AS resin, which is translucent and highly weather resistant.

The PES Series features an 82mm diameter, maintenance-free LEDs, and comes in multiple voltage types

- Triple-reflection system for enhanced visibility and low power consumption
- · 3 flashing patterns 60/120/180 FPM with toggle switch
- · Maintenance-free, high efficiency LEDs
- Outdoor weather resistant with effective light emission
- · IP55 with gasket (SZ-210); IP23 without gasket
- · Available Colors: Red, Amber, Green, Blue

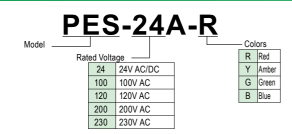


Specifications

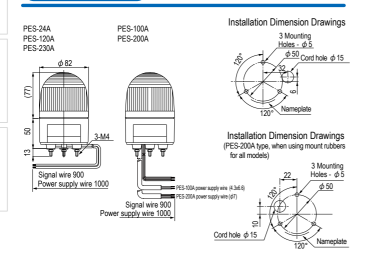
Model	Colors	Rated Voltage	Inrush Current	Power Consumption	Number of flashes	Mass
DEC 044	-R/-Y	041/40/00	0.54	4.514		0.041
PES-24A	-G/ -B	24V AC/DC	2.5A	1.5W		0.24kg
DE0 4004	-R/-Y	400)/40	4.04	0.0144		
PES-100A	-G/ -B	100V AC	1.0A	3.3W	High-speed approximately 180/minute	
DEC 400A	-R/-Y	— 120V AC □	100\/ 40	1.0A 3.5W	Medium-speed approximately 120/minute Low-speed of approximately 60/minute	
PES-120A	-G/-B		1.UA			0.421
DEC 2004	-R/-Y -G/-B 200V AC 0.5A	0.54		(Change with internal Switch)	0.43kg	
PES-200A		200V AC	U.DA	0.5A 3.2W	(Shangs was internal owner)	
DEC 2204	-R/-Y	2201/ 40	0.54	0.54		
PES-230A	PES-230A 230V AC		0.5A	3.8W		

^{*} Products with specifications for 120V or 230V have not been manufactured for domestic use in Japan, thus if you want to use them in Japan, please use products with specifications for 100V or 200V.

Model Code



Dimensions (mm)

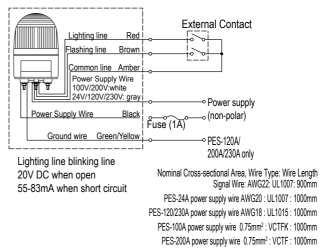


Optional Parts

For details, see pages 182 to 187.

Optional Parts	Model
Mount rubber	SZ-210
Wallmount Bracket	SZ-008
Wallmount Bracket	SZ-007
Wallmount Bracket	SZ-023

^{*} When using a bracket for mounting on the wall-face, the IP value will still be 23, even when using the mount rubber.



 ^{*} Connecting multiple units in parallel may cause a malfunction. Control using individual contacts.



PEW-A

PEW-A model PEW-AB model (with audible)



100		
1111		
	L	













Colors Red, Amber, Green, Blue Globe The material is AS resin, which is translucent and highly weather resistant. Maximum 85dB (at 1m) (PEW-AB type) Volume

The PEW Series features an 82mm diameter, maintenance-free LEDs, and comes in multiple voltage types.

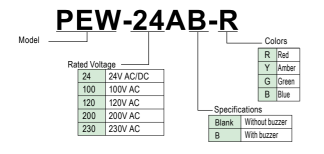
- · Triple-reflection system for enhanced visibility and low power consumption
- Built-in 85dB audible alarm (PEW-AB model)
- · 3 flashing patterns 60/120/180 FPM with toggle switch
- Maintenance-free, high efficiency LEDs
- · Outdoor weather resistant with effective light emission
- · IP54; IP23 when using side wire exit
- · Available Colors: Red, Amber, Green, Blue

Specifications

Model	Colors	Rated Voltage	Inrush Current	Power Consumption	Number of flashes	Mass								
PEW-24A	-R/-Y			1.5W		0.32kg								
FEW-24A	-G/-B	24V AC/DC	2.5A	1.544		0.32kg								
PEW-24AB	-R/ -Y	24V AO/DO	2.5/1	2.7W		0.34kg								
1 LW-24AD	-G/-B			2.7 **		0.54kg								
PEW-100A	-R/-Y			3.3W		0.52kg								
FEW-100A	-G/-B	100V AC	1.0A	J.5VV		0.32kg								
PEW-100AB	-R/-Y	100V AC	1.04	5.0W	High-speed approximately 180/minute Medium-speed approximately 120/minute Low-speed of approximately 60/minute	0.54kg								
FEW-100AB	-G/-B			J.0VV		0.54kg								
PEW-120A	-R/-Y	120V AC		3.5W		0.52kg								
FEW-120A	-G/-B		1.0A			0.32kg								
PEW-120AB	-R/-Y		1.071	1.071									5.2W	(Change with internal Switch)
FEW-120AD	-G/-B						0.211		0.54kg					
PEW-200A	-R/-Y						3.2W		0.52kg					
1 LW-200A	-G/-B	200V AC	0.5A			0.52kg								
PEW-200AB	-R/ -Y	200V AC	0.5A	0.5A	0.5A	0.5A	0.071	0.071	0.071	4.9W		0.54kg		
FEW-200AB	-G/-B			4.300		0.54kg								
PEW-230A	-R/-Y			3.8W		0.52kg								
1 L11-230A	-G/-B	230V AC	0.5A	J.0VV		0.52kg								
PEW-230AB	-R/-Y	230V AC	U.UA	5.5W		0.54kg								
FEW-23UAD	-G/-B			J.3VV		0.54Kg								

^{*}Products with specifications for 120V or 230V have not been manufactured for domestic use in Japan, thus if you want to use them in Japan, please use products with specifications for 100V or 200V.

Model Code

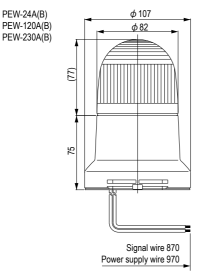


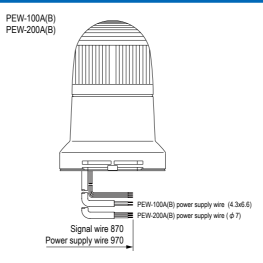
Optional Parts

Optional Parts	Model
Wallmount Bracket	SZ-007
Wallmount Bracket	SZ-008
Wallmount Bracket	SZ-023

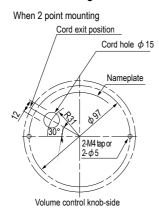
^{*} When using SZ-007, SZ-008, or SZ-023, the cord will exit from the side.

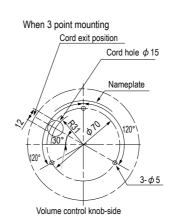
Dimensions (mm)





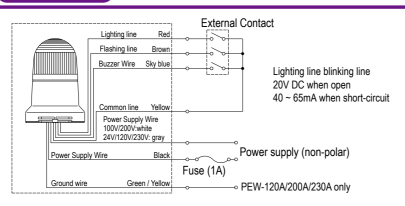
Installation Dimension Drawings



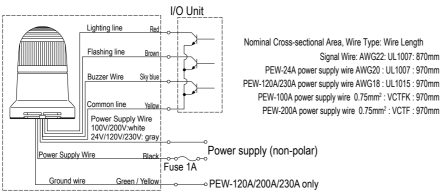


- * For the length of the tap screw for 3 point mounting, please use those within the thickness of the clamp face +8mm. (Maximum board thickness: 5mm)
- * Maximum board thickness when using the attached screw in 2 point mounting:

Wiring Diagram



NPN transistor



^{*}Specifications for products without buzzers do not have a blue wire sticking out from the main body. *Connecting multiple units in parallel may cause a malfunction. Control using individual contacts.

KHE



Colors Red, Amber, Green, Blue Globe Polycarbonate resin with superb shock resistance and heat resistance

The KHE Series features a 100mm diameter, clear lenses to reduce false indication, and 3 distinct signaling patterns including simulated rotation.

- Unique lens cut for enhanced visibility from all angles
- 3 light pattern options: simulated rotation, strobe, flashing
- Rotating light option without a motor for longer product life
- Very low power consumption
- · Available Colors: Red, Amber, Green, Blue

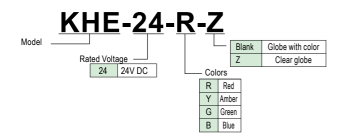
Specifications

IP55 when mount rubber is used-sold separately

Model	Rated Voltage	Power		Mass		
Wodel	Rateu voltage	Consumption	When flashing pattern	simulated rotation	When strobe pattern	IVIdSS
KHE-24-R	- 24V DC	0.014				
KHE-24-Y		8.2W	FF 4i 10it	175 times±10 minutes	Double flash	0.451.5
KHE-24-G		10.1W	55 times±10 minutes		75 times±10 minutes 75 times±10 minutes	75 times±10 minutes
KHE-24-B		21.6W				

*Regarding the clear globe specification, size, price are the same for (-Z).

Model Code

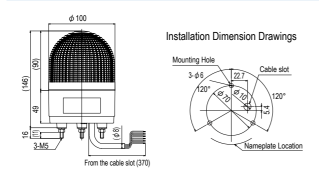


Optional Parts For details, see pages 182 to 187.

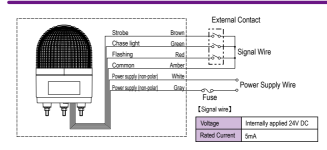
Optional Parts	Model
Mount rubber	SZ-200
Wallmount Bracket	SZ-007
Wallmount Bracket	SZ-023

^{*} When using a bracket for mounting on the wall-face, the IP value will still be 23, even when using the mount rubber

Dimensions (mm)



Wiring Diagram



*Regarding the fuse, use a fuse that suits the rated value of the machine on which the product is mounted. *Maximum 20A, 5us in-flow current flow in the power line. Please use a power source with consideration to

PSE



Colors Red, Amber, Green, Blue Globe The material is AS resin, which is translucent and highly weather resistant.

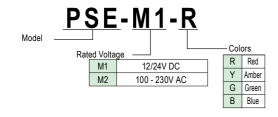
The PSE Series features an 82mm diameter, maintenance-free LEDs, and an unique triple-flash light pattern.

- Triple-flash light pattern with a rate of 110 flashes per minute
- Available in 12V or 24V and free range voltage input of AC
- Available colors: Red, Amber, Green, Blue

Specifications

Model	Rated Voltage	Power Consumption	Flashing Rate	Mass
PSE-M1-R/Y	12/24V DC	3.0W	440 - 40/	0.30kg
PSE-M2-R/Y	100 - 230V AC	3.2W	110 ±10/minute (triple flash)	0.35kg

Model Code

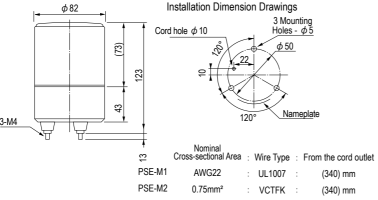


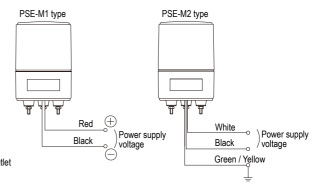
Optional Parts For details, see pages 182 to 187.

Optional Parts	Model
Mount rubber	SZ-210
Wallmount Bracket	SZ-007

^{*} When using a bracket for mounting on the wall-face, the IP value will still be 23, even when using

Dimensions (mm)







Colors	Red, Amber, Green, Blue, White
Globe	Polycarbonate resin with superb shock resistance and heat resistance.

The LFH Series features a 100mm diameter, ultra-bright, maintenance-free LEDs, and comes in multiple voltage types.

- · Outdoor-rated with ultra-bright LEDs
- Triple-flash light patterns with rates of 110 and 140 flashes per
- Light dimming function for use in close proximities or at night
- · High vibration resistance, ideal for mounting on moving vehicles
- · IP66 dust, oil, water and non-corrosive material resistance
- · Available Colors: Red, Amber, Green, Blue, White/Clear
- 3-year free-servicing after purchase











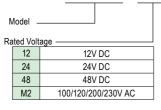
(Excluding LFH-S) model LFH-48

Specifications

Model	Rated Voltage	Operating Voltage Range	Power consumption (Standard) rated power Consumption (Upper: Standard/Lower: Maximum)	Ambient Operating Temperature	Storage Ambient Temperature	Mounting location	Mounting direction	Protection Rating	Vibration Resistance	Flashing Rate	Mass
LFH-12	12V DC	0.5. 457/00	5.0W								- I
LFП-12	12V DC	9.5 - 15V DC	6.0W				Forward, side,				
LFH-24	041/00	20 - 30V DC	4.5W	-30 °C - +70 °C	-40 °C - +80 °C	Indoor/ Outdoor	reverse directions (forward	IP66 (IEC 60529) when installed in the forward	when 90m/s2 ed in vard	110 ±10 /minute (triple flash)	570g
	24V DC		5.5W								
1511.40	40)/ DO		6.5W								
LFH-48	48V DC	35 - 60V DC	7.5W				direction only in wet places)	direction			
LFH-M2 2	100/120/200/	90 - 250V AC	5.7W	-20 °C30 °C - +60 °C +70 °C	-30 °C -		iii wet places)		20m/s2		610g
	230V AC (50/60Hz)		6.8W		+70 °C						
LFH-12S 12V	40)/ DO	9.5 - 15V DC	5.0W	-	-40 °C - +80 °C	Indoor/ Outdoor	Forward, side, reverse directions (forward direction only in wet places)	IP66 (IEC 60529) when installed in the forward direction	90m/s2	140±14 /minute (triple flash)	570g
	12V DC		6.0W								
LFH-24S	24V DC	20 - 30V DC	4.5W								
			5.5W								
LFH-48S	48V DC	35 - 60V DC	6.5W								
			7.5W								

Model Code

LFH-12S-R



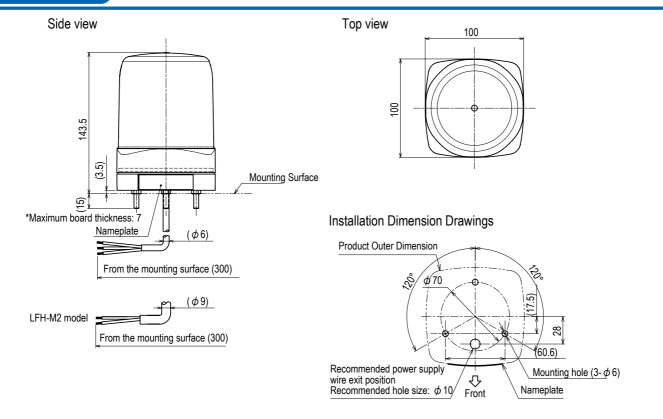


- Flashing Rate				
Blank	110 ±10 /minute			
S	140 ±14 /minute			

Optional Parts For details, see pages 182 to 187.

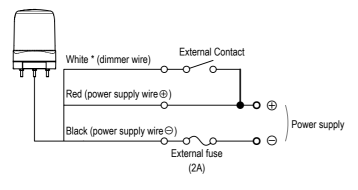
Optional Parts	Model
Wallmount Bracket	SZ-170
Wallmount Bracket	SZ-007

Dimensions (mm)

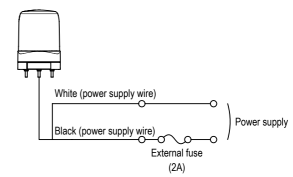


Wiring Diagram

LFH-12/24/48/12S/24S/48S model



LFH-M2 model



*Insulate the ends of the cable when the light dimmer function is not in use.

Conformity Standards

LFH-12	UL 1638, CAN/ULC-S526-M87 RoHS Directive EN 50581
LFH-24	EMC Directives (EN 55015, EN 61547) FCC Part 15 Subpart B Class A, ECE regulation No.10
LFH-48	UL 1638, CAN/ULC-S526-M87
LFH-M2	UL 1638, CAN/ULC-S526-M87 ROHS Directive EN 50581 EMC Directives (EN 61000-6-4, EN 61000-6-2) Low Voltage Directives (EN 60598-1, EN 65058-2-1, EN 62031, EN 61347-1, EN 61347-2-13, EN 62471) FCC Part 15 Subpart B Class A
LFH-12S	FOE Describition No. 40
LFH-24S	ECE Regulation No.10

PFH-BT



















Colors Red, Amber

Globe Polycarbonate resin, high shock resistance and heat resistance

The PFH Series features an 101mm diameter and an AA battery power supply and a strong magnetic base, ideal for temporary maintenance and "lock out, tag out" applications.

- Power is supplied by 4 standard AA batteries
- 2 built-in flash patterns with toggle switch
- 2 modes for efficient battery use with toggle
- IP55 protection ratingWhite/Clear
- 3-year free-servicing after purchase

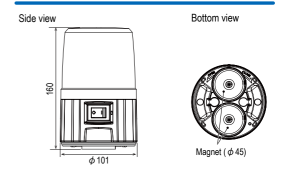


Specifications

Model	PFH-BT-R/-Y				
Power Supply	4 - AA Sized Alkaline/Nickel Metal Hydride Batteries				
Battery life	Power mode: 24 hours, Eco mode: 100 hours*				
Ambient Operating Temperature / Humidity	-10 °C - 50 °C 90% RH or less, no condensation (not including the battery)				
Mounting Location / Direction	Indoors/outdoors, front/side direction (power switch facing downward)				
Protection Rating	IP55 (Front)				
Peak luminous intensity (Typ.)	Red: Over 40 cd, Amber: Over 140 cd (in power mode)				
Mass	510g (excluding batteries)				
Conformity Standards	RoHS Directive EN 50581, EMC Directives (EN61000-6-4, EN61000-6-2)				

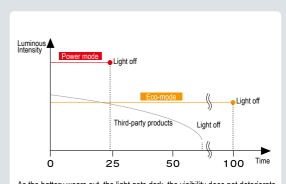
^{*}Changes depending on the type of batteries, and conditions and environment in which it is used.

Dimensions (mm)



■ Toggle between "Flash pattern" and "Lighting mode" depending on your application: Indoors, outdoors, day or night.

High visibility Battery life (24 h) Power mode Single flash Long time Battery life (100 h) Double flash Single flash * Changes depending on the type of batteries, and conditions and environment in which it is used.



As the battery wears out, the light gets dark, the visibility does not deteriorate and the brightness is maintained until the end.

Audibles

Medium LED Flash Signal Light











Colors

Red, Amber, Green, Blue

Globe

Polycarbonate resin with superb shock resistance and heat resistance

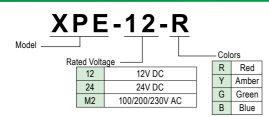
The XPE Series features a 162mm diameter, a triple-flash rate pattern, and multiple voltage options.

- Triple-flash pattern with 110 flash rate per minute
- Durable structure with stainless steel bolts
- Built-in dimmer function
- Available colors: Red, Amber, Green, Blue

Specifications

Model	Rated Voltage	Power Consumption	Flashing Rate	Mass
XPE-12	12V DC	5.0W		
XPE-24	24V DC	4.5W	110±10 /minute (Triple flash)	1.2kg
XPE-M2	100/200/230V AC	5.7W	(Triple liasil)	

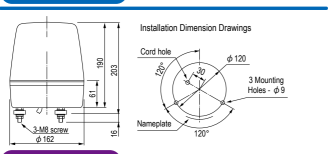
Model Code



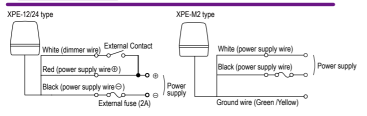
Optional Parts For details, see pages 182 to 187.

Optional Parts	Model
Wallmount Bracket	SZ-023
Wallmount Bracket	SZ-008

Dimensions (mm)



Wiring Diagram



Large LED Flash Signal Light

XME











Colors

Red, Amber, Blue

Globe

Polycarbonate resin with superb shock resistance and heat resistance

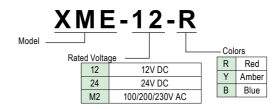
The XME Series features a 182mm diameter, a triple-flash rate pattern, and multiple voltage options.

- Triple-flash pattern with 110 flash rate per minute
- Durable structure with stainless steel lens mounts and bolts
- Built-in dimmer function
- Available colors: Red, Amber, Blue

Specifications

Model	Rated Voltage	Power Consumption	Flashing Rate	Mass
XME-12	12V DC	5.0W	110±10 /minute	
XME-24	24V DC	4.5W	(Triple flash)	1.8kg
XME-M2	100/200/230V AC	5.7W	(

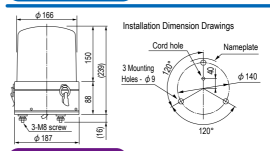
Model Code



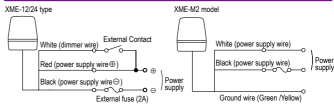
Optional Parts For details, see pages 182 to 187.

Optional Parts	Model
Wallmount Bracket	SZ-008

Dimensions (mm)



Wiring Diagram



KPE-A



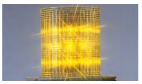
Colors	Red, Amber
Globe	The material is AS resin, which is translucent and highly weather resistant.

The KPE Series features a 162mm diameter, ultra-bright LEDs, and a unique LED simulated rotation light pattern option.

- Ultra-bright LEDs; 4-times brighter than our standard models, i.e. KPE, KME
- Adjustable rotating light option without a motor for longer product life
- · Available Colors: Red, Amber, Green, Blue







LED chase light

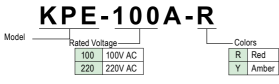
LED are laid out evenly over 8 sides and light up in turn in a circular direction as a result of the electronic circuits, and they light as though they are flowing. Moreover, the light is further dispersed through the globe. You can change the chase light rotation speed with the volume in the main body.

Specifications

Model	Rated Voltage	Power consumption (chase light / when flashing)	Chasing Rotation Rate/Flashing Rate	Vibration Resistance	Mass
KPE-100A	100V AC	8.5W/13W	50 - 200/minute (chase light)	44.1m/s2 JIS D 1601-1990	1 Elea
KPE-220A	220V AC	9.5W/14W	60/minute (when flashing)	Stage 4, Type 3, Class B compliant	1.5kg

Operating Temperature Range: -30 °C to +60 °C, Mounting Direction: Indoors - Forward, Side, Reverse directions; Outdoors - Forward

Model Code

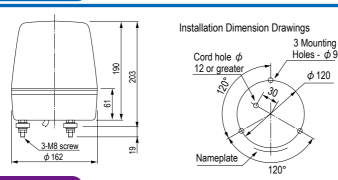


Optional Parts

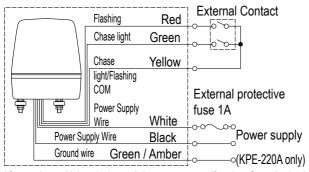
For details, see pages 182 to 187.

Optional Parts	Model
Wallmount Bracket	SZ-023
Wallmount Bracket	SZ-008

Dimensions (mm)



Wiring Diagram



5V DC when signal wire is open 5mA when short-circuit

Nominal Cross-sectional Area: Wire Type: Wire Length

Signal Wire: AWG22: UL1007: 270mm KPE-100A power supply wire 0.75mm^2 : VCTFK: 330mm KPE-220A power supply wire 0.75mm²: VCTF: 330mm

^{*}Connecting multiple units in parallel may cause a malfunction. Control using individual contacts.

KLE

KLE model



KLE-S model (Stainless steel)



Colors Red, Amber Globe The material is AS resin, which is translucent and highly weather resistant.

The KLE Series features a 162mm diameter, ultra-bright LEDs, and a unique LED simulated rotation light pattern option.

- 32 high-intensity LEDs with efficient light distribution
- Adjustable rotating light option without a motor for longer product life
- Durable structure design
- · Available Colors: Red, Amber, Green, Blue

IP23





LED Chase Light

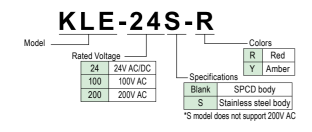
LED are laid out evenly over 8 sides and light up in turn in a circular direction as a result of the electronic circuits, and they light as though they are flowing. Moreover, the light is further dispersed through the globe. You can change the chase light rotation speed with the volume in the main body.

Specifications

Model	Rated Voltage	Power Consumption	Number of flashes	Vibration Resistance	Mass
KLE-24 KLE-24S	24V AC/DC	5.8W		45m/s2 JIS D 1601-1995	1.2kg
KLE-100 KLE-100S	100V AC	10.9W	50 to 200/minute	Stage 4, Type 3, Class B compliant	1.5kg
KLE-200	200V AC	10.7W			

Operating Temperature Range: -30 °C to +60 °C, Mounting Direction: Indoors - Forward, Side, Reverse directions; Outdoors - Forward.

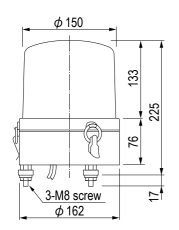
Model Code



Optional Parts For details, see pages 182 to 187.

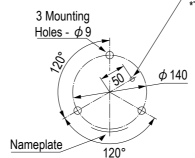
Optional Parts	Model
Wallmount Bracket	SZ-023
Wallmount Bracket	SZ-008

Dimensions (mm)



Installation Dimension Drawings Cord hole

*To pass a 100V outlet, a ϕ 35 or bigger cord hole is required.



Nominal Cross-sectional Area Wire Length Wire Type KLE-24, KLE-24S (with transparent tube)

1.25mm² 230 **AVS** KLE-100, KLE-100S (with plug)

 0.75mm^2 330 **VCT**

KLE-200 330 0.75mm^2 VCT

PS-12 Scheduled to end production

PS model (Lighting)









Colors Red, Amber, Green, Blue Globe Polycarbonate resin with superb shock resistance and heat resistance

The PS Series features an 82mm diameter with incandescent bulbs as the light source as a low upfront cost option.

- IP55 with rubber mount (SZ-210); IP23 without rubber mount



- Available colors: Red, Amber, Green, Blue



IP23	82
IP55 when mou	nt
rubber is used-s	old)

Specifications

Model	Rated Voltage	Power Consumption	Bulb	Number	Mass
PS-12	12V AC/DC	1014	12V 10W	9	0.216
PS-24	24V AC/DC	10W	24V 10W	10	0.3kg

Bulb Shape 12V/24V Glass Bulb G18, Base BA15S

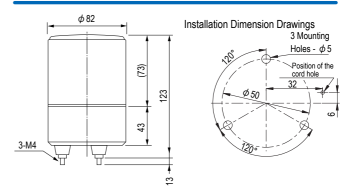
Optional Parts

For details, see pages 182 to 187.

Optional Parts	Model
Mount rubber	SZ-210
Wallmount Bracket	SZ-007

*When using a wallmount bracket, even with the mount rubber the IP value is 23.

Dimensions (mm)



Nominal Cross-sectional Area : Wire Type : Wire Length 0.75mm²: VCTFK: From the cord outlet (340) From the code hook (300)

Revolving Warning Light

Page number		Page	115				Page 116				Page	118			Page 119		
Model Name	Compa	ct LED Revo	olving Warnin	g Light	Small LED Revolving Wa				√arning Light				Extreme Large LED F	Vibration Revolving Wa	esistant arning Light		
Model		R	LE		RHE			SKHE			RLR						
Product image		<u> </u>	YYY														
Rated Voltage	12V DC	24V DC	100V AC	220V AC	12V DC	24V DC	48V DC	100V AC	200V AC	12V DC	24V DC	100V AC	200V AC	12/24V DC	48V DC	100 - 240V AC	
Size (mm)		φ	82			φ100					φ	118		φ 162			
IP	23 (55 whe	n mount rub	ber -sold sep	arately- is	23 (55 v	23 (55 when mount rubber –sold separately– is used)			23				66				
Buzzer sound pressure in dB (at a distance of 1m)		us	ed)			Тур.88				Ту	p.88						
Body							ABS				ABS (bra	cket part)			ABS		
Globe		A	BS			F	Polycarbonate	е		AS			Polycarbonate				
Light Source		Polyca	rbonate				LED			LED				LED			
Terminal Block		LI	ED				0										
Open collector																	
CE Marking					0	0	0			0	0			0	0	0	
RoHS					0 0 0 0 0			0	0	0	0	0	0				
UL Standard					O (UL model) O (UL model)						,						
Other																	
Explosion protection																	

Page number		Page 123			Page	124				Page 125			Page 126		
Model Name	Wall-Mounted	Small Revolving	Small Revolving Warning Light Small Revolving Warning Light		Medium Revolving Warning					ي Light					
Model	WH-A SKH-EA			SKP-A					KP-A						
Product image															
Rated Voltage	24V DC	100V AC	200V AC	12V DC	24V DC	100V AC	200V AC	12V DC	24V DC	48V DC	100V AC	200V AC	24V DC	100V AC	200V AC
Size (mm)		ϕ 100			φ 100			φ138				φ 162			
IP	54	(23 with buzz	zer)		23				23			23			
Buzzer sound pressure in dB (at a distance of 1m)		90													
Body		ABS			Steel Plat	e (coated)			Ste	el Plate (coat	ed)			AES	
Globe		Polycarbonat	е		А	S		Polycarbonate					AS		
Light Source		Bulb			Ви	ılb		Bulb				Bulb			
Terminal Block															
Open collector															
CE Marking	0			0	0 0		0	0				0			
RoHS				·											
UL Standard															
Other	Switch box compatible		atible												
Explosion protection															

Page number	Page 127				Page	e 128		Page 129		
Model Name	Large Revolving Warning Light			Large Revolvin	Large Re	evolving Warn	ing Light			
Model	SKC-A				Н	KG				
Product image										
Rated Voltage	12V DC	24V DC	100V AC	200V AC	12V DC	24V AC	12V DC	24V DC	100V AC	
Size (mm)	φ 187				φ	φ 186				
IP	23				23					
Buzzer sound pressure in dB (at a distance of 1m)										
Body		Steel Plat	e (coated)		Al	3S		ABS		
Globe		А	S		А	Yellow: polystyrene Red: AS				
Light Source		В	ılb		Halo	Bulb				
Terminal Block										
Open collector										
CE Marking	0	0								
RoHS										
UL Standard							-	Two-sided min	ror	
Other	Two-sided mirror									
Explosion protection										



Page number			Page 120			Page 121				Page 122						
Model Name		Compost F	Compact Revolving Warning Light				Small Revolving Warning Light									
Model		RU/RS						RH	Ι Λ	Silic	all Revolving					
Model	KU/K3							ΚП	I-A			SKH-A				
Product image																
Rated Voltage	12V DC	24V DC	100V AC	220V AC	24V AC	12V DC	24V DC	100V AC	120V AC	200V AC	240V AC	12V DC	24V DC	100V AC	200V AC	24V AC
Size (mm)			ϕ 82				φ 100				φ 118					
IP	23 (55 v	23 (55 when mount rubber –sold separately– is used)			s used)	23 (55 when mount rubber –sold separately– is used)					23 (IP54 for watercraft)					
Buzzer sound pressure in dB (at a distance of 1m)						Тур.90						Typ.90				
Body			ABS			ABS				ABS (bracket part)						
Globe		F	Polycarbonate	е		Polycarbonate				AS						
Light Source			Bulb					E	Bulb					Bulb		
Terminal Block									0							
Open collector																
CE Marking	0	0			0	0	0					0	0			0
RoHS																
UL Standard								O (U	L model)							
Other																
Explosion protection																

Page number		Page 126								
Model Name	Large Revolving Warning Light									
Model		SKL-A								
Product image										
Rated Voltage	12V DC	24V DC	48V DC	100V AC	200V AC	240V AC				
Size (mm)			φ	162						
IP		23								
Buzzer sound pressure in dB (at a distance of 1m)										
Body		Stee	I plate (coating)/sta	ainless steel (SUS	304)					
Globe			Polyca	bonate						
Light Source			Ві	ılb						
Terminal Block										
Open collector										
CE Marking	0	0								
RoHS										
UL Standard										
Other										
Explosion protection										

^{*} For specifications, see the product page.



Colors Red, amber, green (colors cannot be changed by replacing the globe) Globe Polycarbonate resin with superb shock resistance and heat resistance Body ABS resin

The RLE Series features an 82mm diameter, ultra-bright, maintenance-free LEDs, and comes in multiple voltage types.

- · Unique rotation reflection system for efficient warning signals
- IP55 with rubber mount (SZ-210); IP23 without rubber mount
- · Available colors: Red, Amber, Green

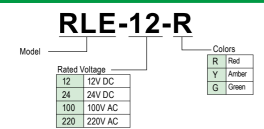




Specifications

Model	Rated Voltage	Power Consumption	Number of flashes	Mass		
RLE-12	12V DC	Max. 2.5W		0.41		
RLE-24	24V DC	Max .3.0W	120/minute	0.4kg		
RLE-100	100V AC	2.6W	120/IIIIIute	0.01		
RLE-220	220V AC	2.6W		0.6kg		

Model Code

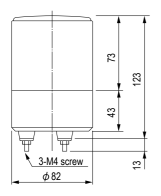


Optional Parts For details, see pages 182 to 187.

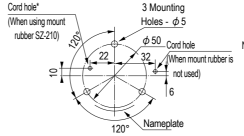
Optional Parts	Model
Mount rubber	SZ-210
Wallmount Bracket	SZ-007

^{*}When using a wallmount bracket, IP value is 23 even with a mount rubber.

Dimensions (mm)



Installation Dimension Drawings



Nominal Cross-sectional Area: Wire Type: Wire Length

RLE-12,24 $0.5 mm^2$: AV: 200 RLE-100 (with plug) 0.75mm²: VCTFK: 300 RLE-220 0.75mm2: VCTF: 340

*To pass a 100V outlet, a ϕ 30 cord hole is required.

RHE

RHE model RHEB model (with audible)



Colors Red, amber, green, blue (You cannot change colors by replacing the globe) Globe Polycarbonate resin with superb shock resistance and heat resistance The RHE Series features an 82mm diameter, ultra-bright, energy-efficient

LED system, and comes with a built-in 90dB audible alarm.

- · 1 LED chip light source for high energy-efficiency without sacrificing
- Built-in 90dB audible alarm
- IP55 with rubber mount (SZ-220A); IP23 without rubber mount
- Built-in terminal block for easy wiring
- · Available colors: Red, Amber, Green, Blue















(IP55 when mount rubber is used-sold separately

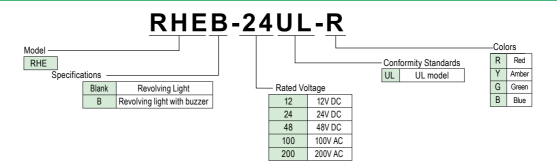
(RHE-UL only

Specifications

RHE specificatio	ns						
Mo	del	Rated Voltage	Current Consumption	Inrush Current	Number of flashes	Mass	Colors
RHE	RHEB	Trated voltage	() with buzzer	illiusii Guireiit	Number of mastres	Mass	001013
RHE-12	RHEB-12	12V DC	0.25A (0.28A)	1.5A/100msec			R: Red or Y: Amber G: Green or B: Blue
RHE-24	RHEB-24	24V DC	0.16A (0.19A)	5.0A/4msec		0.4kg	R: Red or Y: Amber G: Green or B: Blue
RHE-48		48V DC	0.08A		120/minute		R: Red or Y: Amber G: Green or B: Blue
RHE-100	RHEB-100	100V AC	0.042A (0.045A)	1.0A/20msec		0.61.	R: Red or Y: Amber G: Green or B: Blue
RHE-200	RHEB-200	200V AC	0.022A (0.025A)	0.5A/20msec		0.6kg	R: Red or Y: Amber G: Green or B: Blue

RHE-UL model (UL model)									
	Model		Current Consumption () with buzzer	Inrush Current	Number of flashes	Mass	Colors		
RHE	RHEB	Rated Voltage	with buzzer`						
RHE-12UL	RHEB-12UL	12V DC	0.25A	1.5A/100msec			R: Red or Y: Amber		
KHE-120L	KHEB-120L	12 00	(0.28A) 1.3A/100111Sec		400/	0.41	G: Green or B: Blue		
DUE 24III	0.16A		120/minute	0.4kg	R: Red or Y: Amber				
RHE-24UL	RHEB-24UL	24V DC	(0.19A)	5.0A/4msec			G: Green or B: Blue		

Model Code



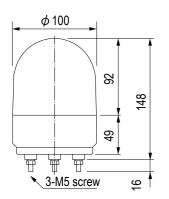
Optional Parts For details, see pages 182 to 187.

Optional Parts	Model
Mount rubber	SZ-200
Wallmount Bracket	SZ-007

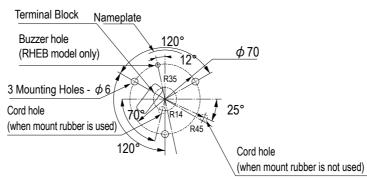
^{*}When using a wallmount bracket, IP value is 23 even with a mount rubber.

Dimensions (mm)

RHE

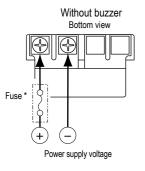


Installation Dimension Drawings



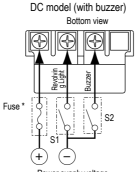
^{*}The applicable crimp terminal has a thread hole diameter of 3 mm The outer diameter can be up to ϕ 8mm.

Wiring Diagram



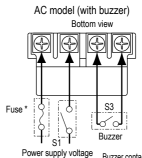
For AC type, there is no + / - polarity.

* For the fuse, please use a 3A fuse. (RHE (B)-100/200, UL model is 1A)



Power supply voltage

Contact S1	Contact S2	Description
ON	OFF	Revolving Light
OFF	ON	Buzzer
ON	ON	Revolving light & buzzer



wer supply voltage

Buzzer contact open circuit
voltage 12V DC

Short circuit electric current 40mA

Contact S3	Description
OFF	Revolving Light
ON	Revolving light & buzzer

* Terminal block system wiring is not included. (UL1007 0.5mm² wiring for RHE-12,24,48; UL1430 0.5mm² wiring for RHE-12UL,24UL have been set for 240±30mm)

SKHE

SKHE model SKHEB model (with audible)













only

Colors

Globe

- Built-in 90dB audible alarm

- Built-in terminal block for easy wiring

· Available colors: Red, Amber, Green, Blue

Red, amber, green, blue (You cannot change colors by replacing the globe)

The material is AS resin, which is translucent and highly weather resistant.

The SKHE Series features an 118mm diameter, ultra-bright, high

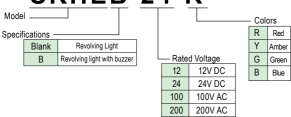
energy-efficient LED system, and comes with a built-in 90dB audible alarm. · 1 LED chip light source for high energy-efficiency without sacrificing

Specifications

Mo	Model		Current	Number of flashes	Mass	Colors	
SKHE	SKHEB	Rated Voltage	Consumption	Number of flasties	IVIdSS	Colors	
SKHE-12	SKHEB-12	12V DC	0.22A			R: Red or Y: Amber	
OKIIL-12	SKIED-12	12 00	0.22A		0.4kg	G: Green or B: Blue	
SKHE 34	SKHE-24 SKHEB-24 24V DC 0.16	0.404	0.404	0.4kg	R: Red or Y: Amber		
SKIIL-24		24V DC	0.16A	120/minute		G: Green or B: Blue	
SKHE-100	SKHEB-100	100V AC	0.0404	120/minute		R: Red or Y: Amber	
SKHE-100	SKIED-100	100V AC	0.042A		0.6kg	G: Green or B: Blue	
SKHE-200	SKHEB-200	200V AC	0.022A		0.6kg	R: Red or Y: Amber	
JKHE-200	SKILD-200					G: Green or B: Blue	

Model Code

SKHEB-24-R

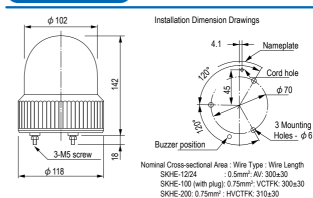


Optional Parts

For details, see pages 182 to 187.

Optional Parts	Model
Wallmount Bracket	SZ-007

Dimensions (mm)

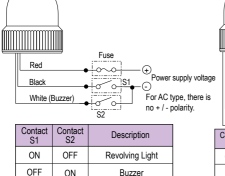


*Please be careful, as the position of the name plate against the installation surface changes according to how the globe is fastened

AC model (200V AC)

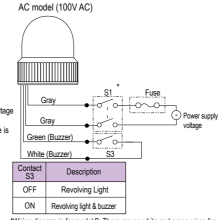
Wiring Diagram

DC model



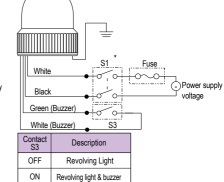
*Wiring diagram is for model B. There is no white wire for units without a buzzer

Revolving light & buzzer



*Wiring diagram is for model B. There are no white and green wires for

Buzzer contact open circuit voltage 12V DC Short circuit current 40mA



*Wiring diagram is for model B. There are no white and green wires for units without a buzzer.

Buzzer contact open circuit voltage 12V DC Short circuit current 40mA

*In addition to a two-way switch, you can also use a one-way switch.

^{*}To pass a 100V outlet, a ϕ 30 cord hole is required.

RLR



Colors Red, Amber, Green, Blue Globe Polycarbonate resin with superb shock resistance and heat resistance

The RLR Series features an 162mm diameter, ultra-bright, maintenance-free LEDs, with high vibration resistance, ideal for moving

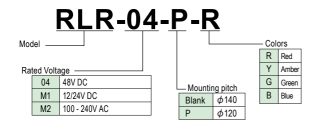
- Gear-method system for controlling light source and motor significantly increases product life
- IP66 protection rating for dust and water
- Vibration resistance for up to 11.2G
- · Available colors: Red, Amber, Green, Blue

Specifications

12V/24V

Model	Rated Voltage	Rated Power Consumption	Number of flashes	Mass	Colors
RLR-M1	12/24V DC			1.0kg	R: Red or Y: Amber
RLR-M1-P	12/24V DC	7.6W	105/minute		G: Green or B: Blue
RLR-04	401/100	8.2W			R: Red or Y: Amber
RLR-04-P	48V DC				G: Green or B: Blue
DI D MO	400 040\/ 40				R: Red or Y: Amber
RLR-M2	100 - 240V AC	7.8W		4.001	G: Green or B: Blue
DI D MO D	400 040\/ 40			1.06kg	R: Red or Y: Amber
RLR-M2-P	100 - 240V AC	7.8W			G: Green or B: Blue

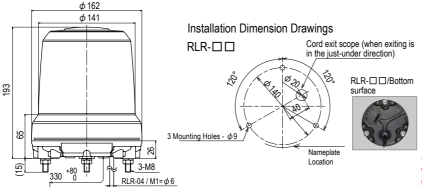
Model Code

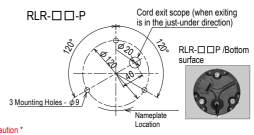


Optional Parts For details, see pages 182 to 187

Optional Parts	Model
Wallmount Bracket	SZ-023
Wallmount Bracket	SZ-008

Dimensions (mm)





When it needs to be water resistant, please be sure to apply water-resistance at the time of wiring

There is possibility of water penetration from the power source terminal surface.

Nominal cross sectional area: Wire type RLR-04/M1: 0.5mm²: HVCTF RLR-M2: 0.75mm2: VCT



RU/RS



Colors Red, Amber, Green, Blue

Globe Polycarbonate resin with superb shock resistance and heat resistance

Body ABS resin

The RU/RS Series features an 82mm diameter and automobile

The RU/RS Series features an 82mm diameter and automobile incandescent bulbs as a light source for high vibration resistance, ideal for moving vehicles.

- · Automobile incandescent bulbs for high vibration resistance
- Comes in a rounded dome (RU models) and circular dome shapes (RS models)
- IP55 with rubber mount (SZ-210); IP23 without rubber mount
- · Available colors: Red, Amber, Green, Blue









(IP55 when mount rubber s) used–sold separately

12V, 24V only

Specifications

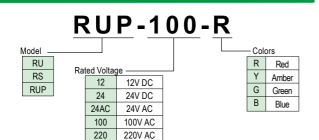
Model			Rated Current		Number of	5.11		Mass	
RU	RUP	RS	Voltage	Consumption	flashes	Bulb	Number	RU/RS	RUP
RU-12	RUP-12	RS-12	12V DC	0.5A		12V 6W	18	0.41	0.01
RU-24	RUP-24	RS-24	24V DC	0.3A		24V 6W 19	0.4kg	0.8kg	
RU-100	RUP-100	RS-100	100V AC	0.075A	120/minute	40) / 6) //	40	0.61.~	1 01.0
RU-220	RUP-220	RS-220	220V AC	0.035A		12V 6W	18	0.6kg	1.0kg
RU-24AC	RUP-24AC		24V AC	0.3A		24V 6W	19	0.4ka	0.8ka

Light bulb No.	Model
18	D01200604-F1
19	D02400604-F1

Bulb Shape Glass Bulb G14, Base BA9S

- *Light bulbs come in packs of 10.
- *Stock for some light bulbs may be limited, as products become discontinued. We ask for your understanding in this regard.

Model Code



Optional Parts

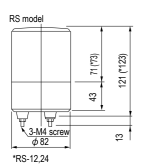
For details, see pages 182 to 187.

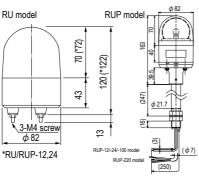
Optional Parts	Model
Mount rubber	SZ-210
Wallmount Bracket	SZ-007

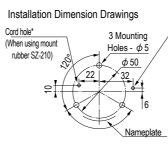
*Mount rubber cannot be used for RUP-models

*When using a wallmount bracket, IP value is 23 even with a mount rubber.

Dimensions (mm)







Cord hole*
(When mount rubber is not used)

Nominal Cross-sectional Area : Wire Type : Wire Length RU/RS-12,-24 : 0.5mm*: AV : 280 RUP-12,-24 : 0.5mm*: AV : 250 RU/RS-100 (with plug) : 0.75mm*: VCTFK : 300 RUP-100 : 0.75mm* : VFF : 250 RU/RS-220 : 0.75mm* : VCTF : 340 RUP-220 : 0.75mm* : VCTF : 340 RUP-220 : 0.75mm* : VCTF : 250

*To pass a 100V outlet, a ϕ 30 or bigger cord hole is required.

RH-A

RH-A model RHB-A model (With electronic buzzer) RH-AUL model RHB-AUL model (With electronic buzzer)







RH-A model

IP55 when mount

(rubber is used-sold) (UL model only

When mount rubber is used (sold separately)

/ 12V. 24V

100φ

Colors Red, Amber, Green, Blue

Globe Polycarbonate resin with superb shock resistance and heat resistance

Body ABS resin

The RH Series features an 100mm diameter, built-in 90dB audible alarm, and automobile incandescent bulbs as a light source for high vibration resistance, ideal for moving vehicles.

- · Automobile incandescent bulbs for high vibration resistance
- Built-in 90dB audible alarm
- Built-in terminal block for easy wiring
- · IP55 with rubber mount (SZ-220A); IP23 without rubber mount
- · Available colors: Red, Amber, Blue



Specifications

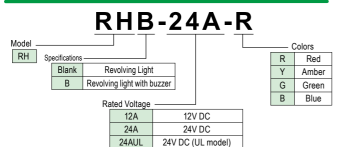
Model		Rated	Current Consumption		Number of	Bulb -		Mass
RH	RHB	Voltage	RH	RHB	flashes	Buib	Number	IVIASS
RH-12A	RHB-12A	12V DC	0.8A	0.85A		12V 10W	9	
RH-24A	RHB-24A	24V DC	0.5A	0.55A	170/minute	24V 10W 12V 5W	10	0.4kg
RH-24AUL	RHB-24AUL							
RH-100A	RHB-100A	100V AC	0.065A	0.115A			12	0.01
RH-120AUL	RHB-120AUL	120V AC	0.065A	0.115A				
RH-200A	RHB-200A	200V AC	0.03A	0.08A				0.6kg
RH-240AUL	RHB-240AUL	240V AC	0.03A	0.08A				

Bulb Shape Glass Bulb G18, Base BA15S

Light bulb No.	Model
9	D01201003A-F1
10	D02401003A-F1
12	D01200503A-F1

- *Light bulbs come in packs of 10.
- *Stock for some light bulbs may be limited, as products become discontinued. We ask for your understanding in this regard.

Model Code



100V AC

120V AC (UL model)

200V AC

240V AC (UL model)

100A

120AUL

200A

240AUL

Optional Parts

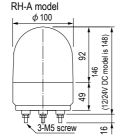
For details, see pages 182 to 187.

Optional Parts	Model
Mount rubber	SZ-200
Wallmount Bracket	SZ-007

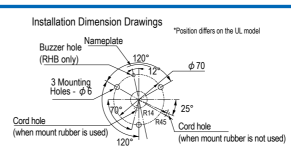
*When mount rubber is used, the buzzer sound becomes degraded, and sound pressure will deteriorate.

*When using a wallmount bracket, IP value is 23 even with a mount rubber.

Dimensions (mm)



12V, 24V specification includes a wire. (UL1430 AWG20 cord outlet is 240±30mm)



*The applicable crimp terminal has a thread hole diameter of 3 mm External shape may be used up to ϕ 8mm.

Signal Light

SKH-A

SKH-A model SKHB-A model (with electronic buzzer)







only

/12V. 24V

Colors Red, Amber, Green, Blue, Purple Globe The material is AS resin, which is translucent and highly weather resistant.

The SKH Series features an 118mm diameter, built-in 90dB audible alarm, and automobile incandescent bulbs as a light source for high vibration resistance, ideal for moving vehicles.

- · Automobile incandescent bulbs for high vibration resistance
- Built-in 90dB audible alarm
- · Available colors: Red, Amber, Green, Blue

Specifications

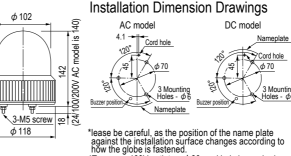
	Model SKHB model		Datad Valtage	Power current		Number of flashes	Dulls		
SI			Rated Voltage	SKH model	SKHB model	Number of liasnes	Bulb	Number	Mass
Sł	(H-101A	SKHB-12A	12V DC	A8.0	0.85A		12V 10W	9	0.41cm
Sł	(H-102A	SKHB-24A	24V DC	0.5A	0.55A		24V 10W	10	0.4kg
Sł	KH-110A	SKHB-100A	100V AC	0.065A	0.115A	170/minute	40) / 5) 4/	10	0.01
Sł	KH-120A	SKHB-200A	200V AC	0.030A	0.080A		12V 5W	12	0.6kg
SKH	I-102AAC	SKHB-24AAC	24V AC	0.5A	0.55A		24V 10W	10	0.4kg
Boats	SKH-102SA	_	24V DC	0.5A	_	170/min.uto	24V 10W	10	0.4kg
only	SKH-110SA	_	100V AC	0.065A	_	170/minute	12V 5W	12	0.6kg

Bulb Shape Glass Bulb G18, Base BA15S

Light bulb No.	Model
9	D01201003A-F1
10	D02401003A-F1
12	D01200503A-F1

- * Light bulbs come in packs of
- * Stock for some light bulbs may be limited, as products become discontinued. We ask for your understanding in this regard.

Dimensions (mm)



Nominal Cross-sectional Area: Wire Type SKHB-12A,24A,24AAC 0.5mm² : AV : 300

SKH-110A (with plug), 120A 0.75mm²: VCTFK: 310

SKHB-100A (with plug), 200A 0.75mm² : VCTKF : 310 (Signal Wire : 0.5mm² : AV : 300)

*Please send inquiries for the size of watercraft specifications (SKH-SA type).

Model Code

SKHB-100A-R



	italeu vollage				
	SKH	SKHB	SKH (exclusively for watercraft)		
12V DC	101A	12A	-		
24V DC	102A	24A	102SA		
24V AC	102AAC	24AAC	-		
100V AC	110A	100A	110SA		
200V AC	120A	200A	-		

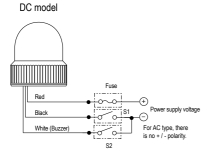
Col	ors	
R	Red	
Υ	Amber	
G	Green	
В	Blue	
Р	Purple	

Optional Parts For details, see pages 182 to 187.

*To pass a 100V outlet, a ϕ 30 cord hole is required.

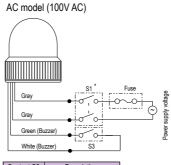
Optional Parts	Model
Wallmount Bracket	SZ-007

Wiring Diagram



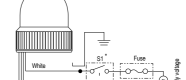
Contact S1	Contact S2	Description
ON	OFF	Revolving Light
OFF	ON	Buzzer
ON	ON	Revolving light & buzzer

*Wiring diagram is for model B There is no white wire for units without a buzzer



Description
Revolving Light
Revolving light & buzzer

There are no white and green wires for units without a buzzer. Buzzer contact open circuit voltage 12V DC Short circuit current 40mA



Contact S3	Description
OFF	Revolving Light
ON	Revolving light & buzzer

* Wiring diagram is for model B.

AC model (200V AC)

There are no white and green wires for units without a buzzer Buzzer contact open circuit voltage 12V DC Short circuit current 40mA

ົດ

*In addition to a two-way switch, you can also use a one-way switch.

WH-A

WH-A model WHB-A model Round Globe



100φ



Colors Red, Amber, Green, Blue

Globe Polycarbonate resin with superb shock resistance and heat resistance

Body ABS resin

The WH Series features an 100mm diameter, side wall-mount design, built-in 90dB audible alarm, and automobile incandescent bulbs as a light source for high vibration resistance.

- · Automobile incandescent bulbs for high vibration resistance
- Built-in 90dB audible alarm
- Built-in terminal block for easy wiring
- · IP54 rating for dust and water resistance
- · Available colors: Amber, Blue

(Product with a buzzer is IP23) (24V only) Specifications

IP54

\A/I | A | | | |

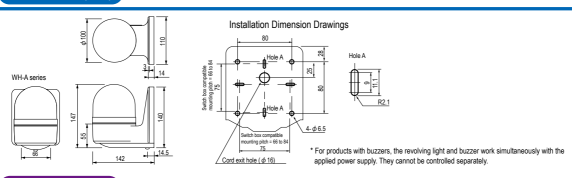
	Model WH-A	Rated Voltage	Current Consumption	Number of flashes	Bulb	Number	Mass
	WH-24A	24V DC	0.5A		24V 10W	10	0.55kg
Without buzzer	WH-100A	100V AC	0.065A	170/minute	12V 5W	12	0.751.0
Duzzei	WH-200A	200V AC	0.03A				0.75kg
	WHB-24A	24V DC	0.55A	17 Ommittee	24V 10W	10	0.55kg
With buzzer	WHB-100A	100V AC	0.115A	401/514/	10\/ 5\//	12	0.75kg
502261	WHB-200A	200V AC	0.08A		12V 5W		0.75kg

Bulb Shape Glass Bulb G18, Base BA15S

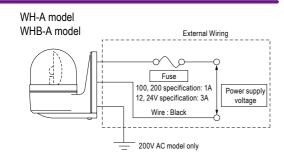
Light bulb No.	Model
10	D02401003A-F1
12	D01200503A-F1

*Light bulbs come in packs of 10.
*Stock for some light bulbs may be limited, as products become discontinued. We ask for your understanding in this regard.

Dimensions (mm)



Wiring Diagram



SKH-EA



Colors Red, Amber, Green, Blue

Globe

The material is AS resin, which is translucent and highly weather resistant.

The SKH Series features an 100mm diameter, durable body design, and automobile incandescent bulbs as a light source for high vibration resistance, ideal for moving vehicles.

- · Automobile incandescent bulbs for high vibration resistance
- Durable, weather-resistant metal and acrylic body structure
- Comes in multiple voltage types
- · Available colors: Red, Amber, Green, Blue

Specifications

12V, 24V

100φ

Model	Rated Voltage	Current Consumption	Number of flashes	Bulb	Number	Mass
SKH-12EA	12V DC	0.8A	170/minute	12V 10W	9	0.41
SKH-24EA	24V DC	0.5A		24V 10W	10	0.4kg
SKH-100EA	100V AC	0.065A				0.01
SKH-200EA	200V AC	0.03A		12V 5W	12	0.6kg

Bulb Shape Glass Bulb G18, Base BA15S

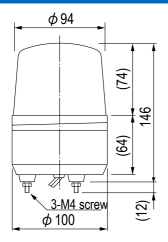
Light bulb No.	Model
9	D01201003A-F1
10	D02401003A-F1
12	D01200503A_E1

- * Light bulbs come in packs of 10.
 * Stock for some light bulbs may be limited, as products become discontinued. We ask for your understanding in

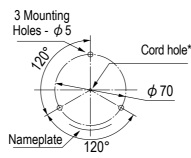
Optional Parts For details, see pages 182 to 187.

Optional Parts	Model
Wallmount Bracket	SZ-007

Dimensions (mm)



Installation Dimension Drawings



*To pass a 100V outlet, a ϕ 30 cord hole is required.

Nominal Cross-sectional Area: Wire Type: Lead Line Length

SKH-12EA,24EA 0.5mm²: AV: 300

SKH-100EA (with plug), 200EA 0.75mm²: VČTFK: 330

SKP-A



Colors Red, Amber, Green, Blue Globe Melanine with superb shock resistance and heat resistance

The SKP Series features an 138mm diameter and automobile incandescent bulbs as a light source for high vibration resistance, ideal for moving vehicles.

- · Automobile incandescent bulbs for high vibration resistance
- Silent and stable light rotation system
- · Weather resistant and corrosion proof body design
- · Available colors: Red, Amber, Green, Blue

only / **Specifications**

12V, 24V

 138ϕ

Model	Rated Voltage	Current Consumption	Number of flashes	Bulb	Number	Mass
SKP-101A	12V DC	2.6A	140/minute	12V 35W	1	0.01
SKP-102A	24V DC	1.2A		24V 35W	2	0.8kg
SKP-104A	48V DC	0.8A		48V 35W	5	0.9kg
SKP-110A	100V AC	0.3A		120V 40W	36	1.0kg
SKP-120A	200V AC	0.13A		220V 30W	37	1.0kg

Light bulb shape... 12V/24V / Glass ball RP35 base BA15S 48V/100V/200V / Glass ball RP35 base BA15D

Light bulb No.	Model	Light bulb No.	Model
1	D01203501-F1	36	D12004024-F1
2	D02403501-F1	37	D22003024-F1
5	D04803502-F1		

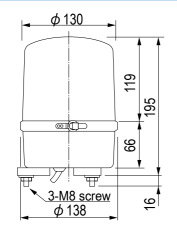
^{*}Light bulbs come in packs of 10.

Optional Parts For details, see pages 182 to 187.

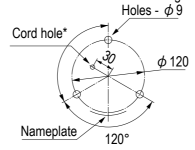
Optional Parts	Model
Rubber cover that is compliant with external projection	SKP-001
Wallmount Bracket	SZ-023
Wallmount Bracket	SZ-008

^{*}Only SKP-101A will be compliant with external projection regulation using the SKP-001 model.

Dimensions (mm)



Installation Dimension Drawings 3 Mounting Holes - ϕ 9 Cord hole



^{*}To pass a 100V outlet, a ϕ 35 or bigger cord hole is required.

Nominal Cross-sectional Area: Wire Type: Lead Line Length

SKP-101A,102A,104A 1.25mm²: AVS: 270 SKP-110A (with plug) 0.75mm²: VCT: 330 SKP-120A

0.75mm2: VCT: 330



^{*}Stock for some light bulbs may be limited, as products become discontinued. We ask for your understanding in this regard.

Medium Revolving Warning Light

KP-A



Colors Red, Amber, Green, Blue

The material is AS resin, which is translucent and highly weather resistant.

The KP Series features an 162mm diameter, splash resistant body design, and automobile incandescent bulbs as a light source for high vibration resistance, ideal for moving vehicles.

- · Automobile incandescent bulbs for high vibration resistance
- · Weather resistant and corrosion proof body design
- Able to operate in temperatures as low as -30
- · Available colors: Red, Amber, Green, Blue

Specifications

Model	Rated Voltage	Current Consumption	Number of flashes	Bulb	Number	Mass
KP-24A	24V DC	1.2A	140/minute	24V 35W	2	1.0kg
KP-100A	100V AC	0.3A	170/11111111111	120V 40W	36	1.2kg
KP-200A	200V AC	0.13A	120/minute	220V 30W	37	1.2kg

					140/minute i				
	KP-	100A	100V AC	0.3A	140/111111111111	120V 40W	36	1.2kg	
	KP-	200A	200V AC	0.13A	120/minute	220V 30W	37	1.2kg	
	Light bulb form 24V / Glass ball RP35 base BA15S 100V/200V Glass ball RP35 base BA15D								
	Light bulb No.	ght bulb No. Model Light bulb No. N		Model		ulbs come in pa		_	
2 D02402504 E4 27 D22002024 E4		Stock	ior some light b	ulbs may be limited, a	5				

D22003024-F1

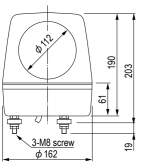
Optional Parts

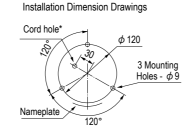
Optional Parts	Model
Wallmount Bracket	SZ-023
Wallmount Bracket	\$7-008

For details, see pages 182 to 187.

Dimensions (mm)

D12004024-F1





products become discontinued. We ask for

your understanding in this regard.

Nominal Cross-sectional Area : Wire Type: Lead Line Length

KP-24A 0.75mm² : VCT : 330 KP-100A (with plug) 0.75mm² : VCT : 330 KP-200A 0.75mm² : VCT : 330

*To pass a 100V outlet, a ϕ 35 cord hole is required

Large Revolving Warning Light

SKL-A

SKL-CA model SKL-SA model (stainless steel)









Colors

Globe

Body





CA type: Steel plate (Coating) SA type: Non-rusting stainless steel (SUS 304)

Red, Amber, Green *, Blue* Polycarbonate resin with superb shock resistance and heat resistance

The SKL Series features an 162mm diameter, comes in multiple voltage types, and automobile incandescent bulbs as a light source for high vibration resistance, ideal for moving vehicles.

- · Automobile incandescent bulbs for high vibration resistance
- · Weather resistant and corrosion proof body design
- · Available colors: Red, Amber, Green, Blue

Specifications

Model	Rated Voltage	Current Consumption	Number of flashes	Bulb	Number	Mass	
SKL-101CA				401405144	_		
SKL-101SA	12V DC	2.6A		12V 35W	1	1.3kg	
SKL-102CA	24V DC	1.2A		24V 35W	2		
SKL-102SA	24V DC	1.ZA	140/minute	24 V 35 VV			
SKL-104CA	48V DC	0.8A		48V 35W	5	1.4kg	
SKL-110CA	100V AC	0.3A		120V 40W	36		
SKL-110SA	100V AC	0.5A		1200 4000	30	1.5kg	
SKL-120CA	200V AC	0.13A	120/minute	220V 30W	37	1.5kg	
SKL-120SA	2007 AO	0.10A	120/11111111111111111111111111111111111	220 0 30 00	37		
SKL-102ACSA	24V AC	1.2A	140/minute	24V 35W	2	1.4kg	

Light bulb shape... 12V/24V / Glass ball RP35 base BA15S 2 48V/100V/200V / Glass ball RP35 base BA15D

ight bulb No.	Model		Light bulb No.	Model
	D01203501-F1		36	D12004024-F1
	D02403501-F1		37	D22003024-F1
	D04003503 F4	1		

*Light bulbs come in packs of 10. *Stock for some light bulbs may be limited, as products become discontinued. We ask for your understanding in this regard.

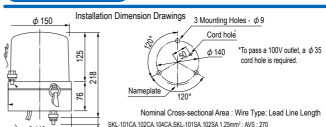
Optional Parts For details, see pages 182 to 187.

Optional Parts	Model
Rubber cover that is compliant with external projection	HKM-001
Wallmount Bracket	SZ-023
Wallmount Bracket	SZ-008
**** ***** **** ******	

^{*}Using HKM-001, only SKL-101□A is compliant with external projection regulations.

Dimensions (mm)

3-M8 screw



SKL-110CA, SKL-110SA (with plug) 0.75mm2: VCT: 330 SKL-120CA, SKL-120SA 0.75mm2: VCT: 330

Signal Light

SKC-A



Colors Red, Amber, Blue, Green

Globe

The material is AS resin, which is translucent and highly weather resistant.

The SKC Series features an 187mm diameter, comes in multiple voltage types, and automobile incandescent bulbs as a light source for high vibration resistance, ideal for moving vehicles.

- · Belt-drive rotation system for silent and stable signaling
- · Weather resistant and corrosion proof body design
- · Available colors: Red, Amber, Green, Blue

Specifications

12V. 24V

187φ

Model	Rated Voltage	Current Consumption	Number of flashes	Bulb	Number	Mass
SKC-201A	12V DC	2.6A		12V 35W	1	4.01
SKC-202A	24V DC	1.2A	200/minute	24V 35W	2	1.6kg
SKC-210A	100V AC	0.4A		120V 40W	36	1 0kg
SKC-220A	200V AC	0.2A	160/minute	220V 30W	37	1.8kg

Light bulb shape... 12V/24V / Glass ball RP35 base BA15S 100V/200V Glass bulb RP35 Base BA15D

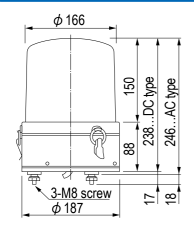
Light bulb No.	Model	Light bulb No.	Model
1	D01203501-F1	36	D12004024-F1
2	D02403501-F1	37	D22003024-F1

*Light bulbs come in packs of 10. *Stock for some light bulbs may be limited, as products become discontinued. We ask for your understanding in this regard.

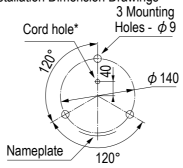
Optional Parts For details, see pages 182 to 187.

Optional Parts	Model
Wallmount Bracket	SZ-008

Dimensions (mm)



Installation Dimension Drawings



*To pass a 100V outlet, a ϕ 35 cord hole is required.

Nominal Cross-sectional Area: Wire Type: Lead Line Length

SKC-201A.202A 1.25mm²: AVS: 250 SKC-210A (with plug) 0.75mm²: VCT: 330 SKC-220A 0.75mm2: VCT: 330



HP



Colors	Red, Amber, Blue
Globe	The material is AS resin, which is translucent and highly weather resistant.
Body	ABS resin

The HP Series features an 186mm diameter, comes in multiple voltage types, and halogen bulbs as a light source.

- · Halogen bulb light source; more efficient than incandescent bulb types
- · Durable, weather resistant, ABS structure
- · Available colors: Red, Amber, Blue

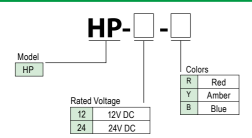




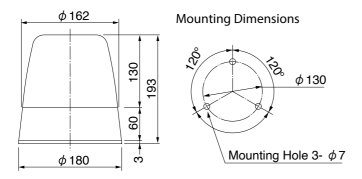
Specifications

Model	Rated Voltage			Mass
HP-12	401//041/ DO	0.54	160	1.01.0
HP-24	12V/24V DC	0.5A	160	1.0kg

Model Code



Dimensions (mm)







Colors Red (KG-100 model only) Amber Globe A polystyrene resin * that has superior weather resistance and translucency.

The KG Series features an 186mm diameter and comes in multiple voltage types, and incandescent bulbs as a light source.

- · Belt-drive rotation system for silent and stable signaling
- Large, 2-sided reflecting mirror for intense rotating light flashing
- · Weather resistant and corrosion proof body design
- · Available colors: Red, Amber

Specifications

186*ф*

Model	Rated Voltage	Current Consumption	Number of flashes	Light bulb	Number	Mass	
KG-12	12V DC	2.7A		2.7A	12V 35W	1	0.7kg
KG-24	24V DC	1.2A	180/minute	24V 35W	2	0.7kg	
KG-100	100V AC	0.32A		120V 40W	36	0.9kg	

Light bulb shape... 12V/24V / Glass ball RP35 Base BA15S 100V Glass ball RP35 Base BA15D

Light bulb No.	Model
1	D01203501-F1
2	D02403501-F1
36	D12004024-F1

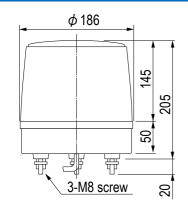
*Light bulbs come in packs of 10. *Stock for some light bulbs may be limited, as products become discontinued.

We ask for your understanding in this regard.

Optional Parts For details, see pages 182 to 187.

Optional Parts	Model
Wallmount Bracket	SZ-023
Wallmount Bracket	SZ-008

Dimensions (mm)



Installation Dimension Drawings

120°

Nominal Cross-sectional Area: Wire Type: Lead Line Length KG-12/24: 1.75mm²: AV: 230 Mounting Hole KG-100 (with plug): 0.75mm2: VCT: 450 $3 - \phi 9$ Cord hole* ϕ 140 Ž, Nameplate

*To pass a 100V outlet,

a ϕ 30 or bigger cord hole is required.

Cube Tower

Page number		Page 131			Page	133			Page 135	
Model Name	S	mall LED Cube Tow	er		Small Cul	oe Tower			Cube Tower	
Model		KES			K	JS			KJ	
Product image	spanne			<i>э</i> фии	· ·	-yy				
Rated Voltage	24V DC	100V AC	220V AC	12V DC	24V DC	100V AC	220V AC	24V DC	100V AC	220V AC
Size (mm)		□82			□82			□116		
IP	23 85			23	3		23			
Buzzer sound pressure in dB (at a distance of 1m)				85	5			85		
Body	ABS AS				AB	S			ABS	
Globe					AS	3			AS	
Light Source		LED			Light bulb (with s	spare light bulb)		Light bulb (with spare light bulb)		nt bulb)
Open collector		NPN		NPN						

^{*} For specifications, see the product page.

Signal Light

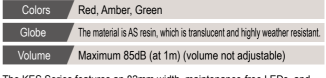
KES

KES type KESB type <with buzzer>









The KES Series features an 82mm width, maintenance-free LEDs, and a rotating motor for enhanced signaling.

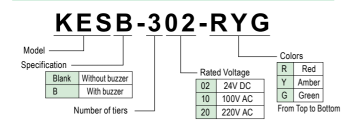
- · Built-in 85dB audible alarm
- Built-in, motor-based, rotating LED light
- · Weather resistant body design
- NPN type
- · Available colors: Red, Amber, Green
- •Standard Colors:
- 1-Tier model / Red (-R), Amber (-Y), Green (-G)
- 2-Tier model / Red-Amber (-RY), Red-Green (-RG)
- 3-Tier model / Red-Amber-Green (-RYG)

Specification

Number of tions	Madal	Detect Velters	Power Consumption		
Number of tiers Model	Rated Voltage	KES type	KESB type		
	KES-102	041/20	6.5W	7.5W	
1-Tier model	KESB-102	24V DC	0.5**	7.5W	
1 Her model	KES/KESB-110	100V AC	6.4W	7.3W	
	KES/KESB-120	220V AC	0.400		
	KES/KESB-202	24V DC	13.0W	13.0W	
2-Tier model	KES/KESB-210	100V AC	10.5W	11.0W	
	KES/KESB-220	220V AC	10.5	11.000	
	KES/KESB-302	24V DC	19.5W	19.5W	
3-Tier model	KES/KESB-310	100V AC	14.0W	15.0W	
	KES/KESB-320	220V AC		.5.61	

Number of flashes · · · 100/min

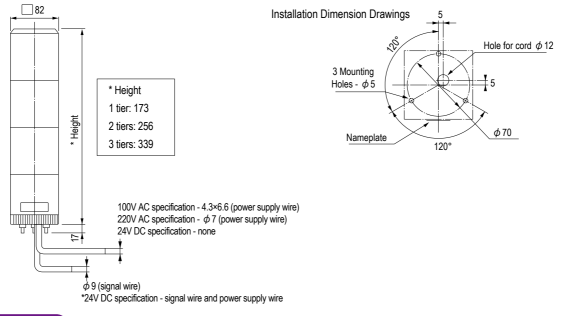
Model Code



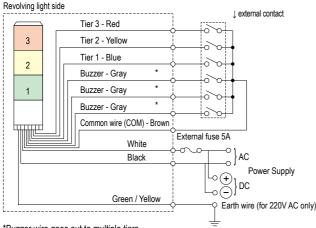
Optional Parts For details, see pages 182 to 187.

Optional Parts	Model
Wallmount Bracket	SZ-007

Dimensions (mm)



Wiring Diagram



*Buzzer wire goes out to multiple tiers.
*Only 1 buzzer sound. (continuous beep sound)
*Customer cannot change the color scheme or increase/decrease tiers.
*KES does not have a buzzer (Gray) wire.
*When finished wiring, please be sure to insulate the tip of the unused wire with insulation to the contract of the contr insulation tape.

NPN Open collector transistor Red or Yellow, Blue and Gray Brown (COM)

Transistor Capacity (Recommended) (NPN) KES (KESB) Ic≧50mA (Ic≧300mA) Current Capacity Withstand Voltage Vc≥45V

■ Signal wire current and contact capacity per tier

Voltage	Revolving light wire current	Buzzer wire current	Revolving light wire contact capacity	Buzzer wire contact capacity
24V DC				
100V AC	34mA	80mA	50mA or more	300mA or more
220V AC				

Nominal Cross-sectional Area: Wire Type: Wire Length

Signal wire AWG22: UL1007: 250mm 24V DC power supply wire AWG20: UL1007: 280mm AC100V power supply wire 0.75mm²: VCTFK: 280mm AC220V power supply wire 0.75mm²: VCTF: 280mm

KJS

KJS type KJSB type <with buzzer>



Colors Red, Amber, Green, Blue

Globe The material is AS resin, which is translucent and highly weather resistant.

Volume Maximum 85dB (at 1m) (volume not adjustable)

The KJS Series features an 82mm width, a built-in 85dB audible alarm, and incandescent bulbs as the light source.

- · Built-in 85dB audible alarm
- Light flash rate of 160 per minute
- · Weather resistant body design
- NPN type
- Comes in multiple voltages
- · Available colors: Red, Amber, Green, Blue
- Standard Colors:

Single-tier type/red (-R), yellow (-Y), green (-G), blue (-B) 2-Tier model / Red-Amber (-RY), Red-Green (-RG) 3-Tier model / Red-Amber-Green (-RYG)

Specification

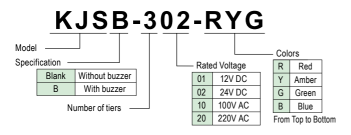
IP23

Number of tiers		D 1 11/1	Power Co	nsumption	D. II	
	Model	Rated Voltage	KJS type	KJSB type	Bulb	Number
	KJS(B)-101	12V DC	Max.5.8W	Max.6.1W	12V 10W	9
4 Tine	KJS(B)-102	24V DC	Max.13.3W	Max.14.4W	24V 10W	10
1-Tier model	KJS(B)-110	100V AC	Max.9.0W	M 0 5W	12V 5W	40
	KJS(B)-120	220V AC	IVIAX.9.0VV	Max.9.5W	120 500	12
	KJS(B)-201	12V DC	Max.11.5W	Max.11.9W	12V 10W	9
0 Tiere del	KJS(B)-202	24V DC	Max.26.5W	Max.27.6W	24V 10W	10
2-Tier model	KJS(B)-210	100V AC	M 47 OW	M 47 OW	12V 5W	40
	KJS(B)-220	220V AC Max.17.2W	Max.17.8W	120 500	12	
	KJS-301	12V DC	Max.17.3W	Max.17.6W	12V 10W	9
2 Tine and del	KJS-302	24V DC	Max.39.7W	Max.40.9W	24V 10W	10
3-Tier model	KJS(B)-310	100V AC	May 25 OW	May 26 4W	101/ 51//	10
	KJS(B)-320	220V AC	Max.25.8W	Max.26.4W	12V 5W	12

^{*•}Standard stock products do not have a buzzer.

Bulb Shape · · · glass bulb G18; base BA15S; number of flashes · · · 160/min

Model Code



Optional Parts

For details, see pages 182 to 187.

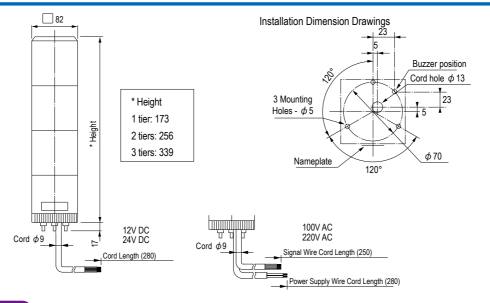
Optional Parts	Model
Wallmount Bracket	SZ-007

Light bulb No.	Model
9	D01201003A-F1
10	D02401003A-F1
12	D01200503A-F1

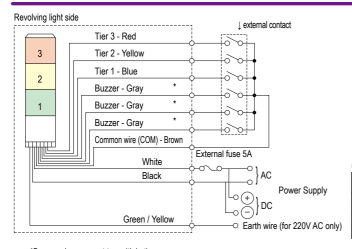
*Light bulbs come in packs of 10.
*Stock for some light bulbs may be limited, as

products become discontinued.
We ask for your understanding in this regard.

Dimensions (mm)



Wiring Diagram



*Buzzer wire goes out to multiple tiers.

*Only 1 buzzer sound. (continuous beep sound)

*Customer cannot increase/decrease tiers

*KJS does not have a buzzer (Gray) wire.

*When finished wiring, please be sure to insulate the tip of the unused wire with insulation tape.

NPN Open collector transistor	
Red or Yellow,	
Blue and Gray	
Brown (COM)	-
BIOWIT (COIVI)	

Transistor capacity (recommended) (NPN)

Model	KJS (KJSB)
Current Capacity	Ic≧50mA (Ic≧300mA)
Withstand Voltage	Vc≧45V

■ Signal wire current and contact capacity per tier

Voltage	Revolving light wire current	Buzzer wire current	Revolving light wire contact capacity	Buzzer wire contact capacity	
12V DC 24V DC	24m1	80mA	50m A or more	300mA or more	
100V AC	34mA	OUTIA	50mA or more	300mA of more	
220V AC					

Nominal Cross-sectional Area: Wire Type: Wire Length

12/24V DC power supply wire 0.5mm²: UL1007: 280mm 100V AC power supply wire 0.75mm²: VCTFK: 280mm 220V AC power wire 0.75mm²: VCTF: 280mm

Signal Light

KJ

KJ type KJB type <with buzzer>









Colors Red, Amber, Green, Blue

Globe The material is AS resin, which is translucent and highly weather resistant.

Volume Maximum 85dB (at 1m) (volume adjustable within 70-85dB (at 1m))

The KJS Series features an 116mm width, a built-in 85dB audible alarm, and incandescent bulbs as the light source.

- · Built-in 85dB audible alarm
- Light flash rate of 160 per minute
- · Weather resistant body design
- Comes in multiple voltages
- · Available colors: Red, Amber, Green, Blue
- Standard Colors:

Single-tier type/Red (-R), Amber (-Y), Green (-G), Blue (-B)

- 2-Tier model / Red-Amber (-RY), Red-Green (-RG)
- 3-Tier model / Red-Amber-Green (-RYG)
- 4-Tier model / Red-Amber-Green-Blue (-RYGB)

Specification

Number of tiers 1-Tier model 2-Tier model 3-Tier model	Madal	Detect Veltere	Power Co	nsumption	Dulk	
	Model	Rated Voltage	KJ type	KJB type	Bulb	Number
	KJ(B)-102	24V DC	Max.13.3W	Max.13.9W	24V 10W	10
1-Tier model	KJ(B)-110	100V AC	Max.7.5W	Max.7.8W	12V 5W	10
	KJ(B)-120	220V AC	IVIAX.7.5VV	IVIAX.7.0VV	12 0 3 0 0	12
	KJ(B)-202	24V DC	Max.26.6W	Max.27.2W	24V 10W	10
2-Tier model	KJ(B)-210	100V AC	M 40 FW	M 40 0W	4017 5147	40
	KJ(B)-220	220V AC	Max.12.5W	Max.12.9W	12V 5W	12
	KJ(B)-302	24V DC	Max.40.0W	Max.40.6W	24V 10W	10
3-Tier model	KJ(B)-310	100V AC	M 47 OW	M 47 7\M		40
	KJ(B)-320	220V AC	Max.17.3W	Max.17.7W	12V 5W	12
	KJ(B)-402	24V DC	Max.53.3W	Max.53.9W	24V 10W	10
4-Tier model	KJ(B)-410	100V AC	M 00 4W	M 00 51M	4017 5147	40
	KJ(B)-420	220V AC	Max.22.1W	Max.22.5W	12V 5W	12

Bulb Shape · · · glass bulb G18; base BA15S; number of flashes · · · 130/min

Model Code

KJB-420-RYGB Model Colors Specification Rated Voltage R Red Blank Revolving light Υ 02 24V DC Amber В with buzzer 10 100V AC G Green 20 220V AC В Number of tiers Blue From Top to Bottom

Optional Parts

For details, see pages 182 to 187.

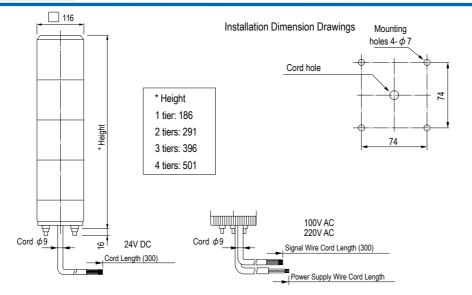
Optional Parts	Model
Wallmount Bracket	SZ-023
Wallmount Bracket	SZ-008

Light bulb No.	Model
10	D02401003A-F1
12	D01200503A-F1

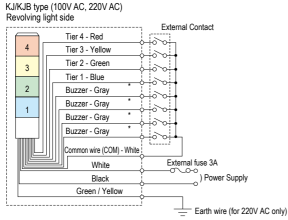
*Light bulbs come in packs of 10.
*Stock for some light bulbs may be limited, as products become discontinued.
We ask for your understanding in this regard.



Dimensions (mm)

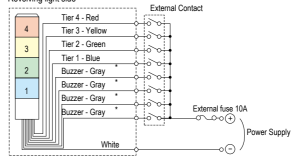


Wiring Diagram



- *Buzzer wire goes out to multiple tiers.
- *Only 1 buzzer sound. (continuous beep sound)
- *Customer cannot increase/decrease tiers.
- *KJ does not have a buzzer (Gray) wire.
- *When finished wiring, please be sure to insulate the tip of the unused wire with insulation tape.
- *KJ single-tier type (100V AC, 220V AC) has driving power supply. (Has power supply wire only; no signal wire)

KJ/KJB type (24V DC) Revolving light side



■ Signal wire current and contact capacity per tier

Voltage	Current Current		External Contact Capacity	Buzzer wire current	Buzzer inrush current
24V DC AC100V/AC220V	450mA	4.5A	50mA or more	Current 30mA	Inrush current 0.3A

Nominal Cross-sectional Area : Wire Type : Wire Length
24V DC power supply wire 0.5mm² : UL1430 : 300mm
100V AC 0.75mm² : VCT : 280mm
220V AC power wire 0.75mm² : VCTF : 280mm
Signal wire 0.3mm² : UL1430 : 300mm

Audible Alarms and MP3 Voice Annunciators

Page number		Page	e 139		Page 140	Page 141	Page 143		
Model Name		Audible	Alarm		Slim MP3 V	/oice Annunciator Audible Alarm			
Model		В	М		BSV-L	BSV	BD-A		
Product image						No. of the last of			
Rated Voltage	24V AC/DC	100V AC	120V AC	220V AC	12-24V DC	12-24V DC	12-24V DC	100/220V AC	
Size (mm)		φ30			□75	□75		80	
IP		34 (D type)			54	54	5	4	
Sound pressure dB (at 1m)		90 (H type)	(H type)		87	87	9	0	
Case		ABS			ABS	ABS	AE	3S	
Terminal Block		0					0		
Number of tones		2			15	15	32		
Recording method					MP3	MP3			
Maximum Playback Time					520 s	63 s			
Message editing					0	0			
Maximum number of messages									
Number of channels (bit input)					4	4	C		
Number of channels (binary input)					15	15			
Test mode									
Sound Reduction					0	0			
Open collector					Either NPN or PNP	Either NPN or PNP	NF	PN	
CE Marking	0				0	0	0		
RoHS					0	0			
UL standards					0	0	0		
Switch box compatible									
Built-in amp output									

Page number			Page	151			
Model Name		Audible Alarm Horn		MP3 Voice Annunciator Horn			
Model		EHS			EHV		
Product image							
Rated Voltage	12-24V DC	12-48V DC	100-240V AC	12-24V DC	12-48V DC	100-240V AC	
Size (mm)							
IP		65			65		
Sound pressure dB (at 1m)		110			110		
Case		PC		PC			
Terminal Block		Terminal block or cable		Terminal block or cable			
Number of tones		32		63			
Recording method				MP3			
Maximum Playback Time				220 s			
Message editing				0			
Maximum number of messages							
Number of channels (bit input)		8		8			
Number of channels (binary input)		32		63			
Test mode							
Sound Reduction		0			0		
Open collector	NPN/PNP NPN			NPN/PNP	NF	PN	
CE Marking	0 0			0	0		
RoHS	0			0			
UL standards Switch box compatible	0		0	0		0	
Built-in amp output							





https://www.patlite.com/oto/index0910.html

SD card slot

Messages can be changed using an SD





Page number	Page 145		Page 147			Page 149		
Model Name	MP3 Voice Annunciator		Audible Alarm			MP3 Voice Annunciator		
Model	BDV			BK			BKV	
Product image								
Rated Voltage	12-24V DC	100/220V AC	12-24V DC	100V AC	220V AC	12-24V DC	100V AC	220V AC
Size (mm)		80		□120			□120	
IP	5	4		54			54	
Sound pressure dB (at 1m)	8	7		95			95	
Case	AE	BS	ABS			ABS		
Terminal Block)	0			0		
Number of tones			32					
Recording method	MF	23				MP3		
Maximum Playback Time	63	S				63 s		
Message editing)				0		
Maximum number of messages								
Number of channels (bit input) Number of channels	4	ļ	8			5		
Number of channels (binary input)	1:	5		32		31		
Test mode	C)		0			0	
Sound Reduction								
Open collector	NPN			NPN			NPN	
CE Marking	0		0			0		
RoHS	0			0			0	
UL standards								
Switch box compatible								
Built-in amp output								

Page number	Page 153
Model Name	MP3 Player Circuit Board
Model	FV-127JP
Product image	
Rated Voltage	24V DC
Size (mm)	100×144
IP	
Sound pressure dB (at 1m)	
Case	
Terminal Block	0
Number of tones	
Recording method	MP3
Maximum Playback Time	240 minutes (when using SD card)
Message editing	0
Maximum number of messages	127
Number of channels (bit input)	7
Number of channels (binary input)	127
Test mode	
Sound Reduction	
Open collector	0
CE Marking	
RoHS	0
UL standards	
Switch box compatible	
Built-in amp output	4W
	* For specifications, see the product page

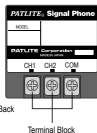
* For specifications, see the product page. [Use of Copyrighted Material]

PATLITE Corporation has not applied for permission to use certain copyrighted music or songs recorded for Type-A, Type-C and Type-D melody charts outside of Japan. Therefore, please contact the local copyright association for permission before using the product in case this product is used outside of Japan. Melody chart Type-E is recommended for use outside of Japan as this playlist does not include copyrighted music or songs, and permission is not required.

BM type <standard type> BM-H type <maximum volume type> BM-D type <Splash resistant type>







(only 24V) (BM-H type) (BM-D type)

 30ϕ

The BM Series features a compact design with a 30mm diameter speaker, comes loaded with 2 distinct tones with a 90dB sound output.

- Ultra-small, lightweight, audible with up to 90dB sound output
- 2 built-in sound tones to suitable for emergency alarms
- Up to 90dB sound output at 1m
- Designed for indoor mounting on a wall up to 7mm thick
- Can be operated by switching on/off power to the unit
- NPN/PNP types

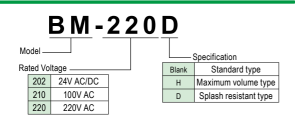
Channel	Channel 1	Channel 2
Tone	Intermittent Buzzer	Continuous Buzzer

Specification

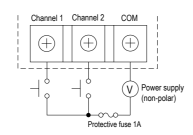
	Model	Rated Voltage	Operating Voltage Range	Power Consumption	Sound Pressure Level	External Contact Capacity	Operating Temperature Range	Contact Input Method	Playback Channel	Protection Rating	Mass														
	BM-202	24V AC/DC	24V AC/V DC (±10%)	0.4W	Maximum 80 dB (at 1m)																				
Standard type	BM-210	100V AC	100V AC (±10%)	2.5W	Maximum 85dB																				
	BM-220	220V AC	220V AC (±10%)	3.5W	(at 1m) 990 - 1228Hz					IP30															
Maximum	BM-202H	24V AC/DC	24V AC/V DC (±10%)	0.4W	Maximum 85 dB (at 1m)	100mA or	-10°C to +60°C	Power supply	_	(only the front)															
volume	BM-210H	100V AC	100V AC (±10%)	2.5W	Maximum 90dB (at 1m) 3803- 4715Hz	Maximum 90dB (at 1m)	Maximum 90dB (at 1m)	Maximum 90dB (at 1m)	Maximum 90dB (at 1m)	Maximum 90dB (at 1m)	Maximum 90dB (at 1m)	Maximum 90dB (at 1m)	Maximum 90dB (at 1m)			Maximum 90dB (at 1m)		(humidity 85% or	input method	2		0.1kg			
type	BM-220H	220V AC	220V AC (±10%)	3.5W		3803- 4715Hz	less)	·																	
Splash	BM-202D	24V AC/DC	24V AC/V DC (±10%)	0.4W	Maximum 75 dB (at 1m)					IP34															
	BM-210D	100V AC	100V AC (±10%)	2.5W	Maximum 80dB					(only the front)															
type	BM-220D	220V AC	220V AC (±10%)	3.5W	(at 1m) 990- 1228Hz					, , ,															

(Note) The indicated sound pressure level is at maximum volume and the actual level may be lower than the indicated sound pressure level due to tone and voltage fluctuations. *When using multiple units, there may be variation in the playback sound even when started simultaneously with the tone

Model Code



Wiring Diagram

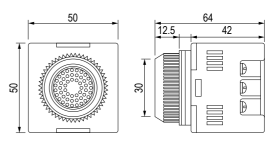


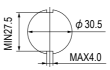
■ Tone order of priority

Channel 1 > Channel 2

*If multiple signals are input simultaneously, it will prioritize Channel 1.

Dimensions (mm)





Board thickness = t; 7mm or less Open with a ϕ 30.5mm hole if the tab is not necessary.



BSV-L



The BSV-L Series features programmable voice signaling, an ultra-thin design and up to 520 seconds playback time with a 87dB sound output.

- Ultra-thin 19.9mm profile
- Maximum total playback time of 520 seconds
- Manual volume control located on back of unit and can also be adjusted by input signal
- IP54 rating for dust and water resistance
- NPN/PNP compatible













Synthetic sound



Standard equipped with an SD card slot. Able to rewrite mp3 data on an SD card. In addition to rewriting data using existing dedicated application software, this system is able to rewrite data just by changing the file name of mp3 data without having to use dedicated software.

Compatible with multilingual voice guidance

- ☐ Scenario: Commercial facility, public facility, transportation facility, tourist site
- ☐ Application: facility guidance, event guidance, evacuation order, exhibit explanation

4 times the playback time for playback in 4 languages



With service enhancements based on multilingual support at commercial facilities transportation facilities and tourist sites on the rise, providing the voice guidance in the 4 languages of Japanese, English, Chinese, and Korean will require about use the speaker to provide location and information of the 4 times the one language playback time. The BSV-L type enables a maximum 520 seconds playback, so easily ensures capacity for multilingual messages.

Many different messages in a single unit

☐ Scenario: Public washroom, elevator, escalator ☐ Application: guidance on usage of facilities

Support facility use with voice guidance



Support elderly and disabled users by providing voice guidance to enable them to use the facilities with ease. For example, at the entrance to public washrooms you can multipurpose washrooms.

Specification

Model	Corresponding Transistor	Rated Voltage	Operating Voltage Range	Maximum Power Consumption	Sound Pressure Level	Operating Temperature Range	Maximum Seconds of Playback	Playback Channel	Protection Rating	Mass	Color of Body Front Cover	Registered Data
BSV-24NLM	NPN				Maximum	_		4 (bit input)				Voice
BSV-24NL	transistor	12-24V DC	10.8	3.5W	87dB (at 1m)	-10°C -	520 s	15 (binary input) *3 (bit input) and 7	IP54 Only forward	100g	Off-white (-W) Off-dark gray (-D)	Alarm
BSV-24PLM	PNP	12-244 DC	26.4V DC		wave playback	+50°C (humidity 85% or less)	520 8	(binary input) when used with sound	panel-mounted front	±10%	Silver (-S)	Voice
RSV-24PI	transistor				playback	0370 01 1633)		reduction feature.				Alarm

Audio files: MPEG1-Audio Layer Ⅲ (mp3) standard bitrate: 64kbit/s, Fs=44.1kHz

(Note) The indicated sound pressure level is the maximum volume (synthetic sound type: sine wave (1KHz)) and the actual level may be lower than the indicated sound pressure level due to message content, tone, and voltage fluctuations

*When using multiple units, there may be variations in the playback sound even when started simultaneously with the tone. This product is not for mounting on a vehicle

LED Illumination

BSV



The BSV Series features programmable voice signaling, an ultra-thin design and 15 built-in alarm sounds with a 87dB sound output.

- Ultra-thin 19.9mm profile
- 15 built-in standard alarm sound options
- Up to 87dB sound output at 1m
- Manual volume control located on back of unit and can also be adjusted by input signal
- IP54 rating for dust and water resistance
- NPN/PNP compatible















Synthetic sound







Standard equipped with an SD card slot. Able to rewrite mp3 data on an SD card.

In addition to rewriting data using existing dedicated application software, this system is able to rewrite data just by changing the file name of mp3 data without having to use dedicated software.

☐ Plays maximum 15 messages (BSV-M type)

□15 built-in standard alarm sounds (BSV type)

Contains 15 standard alarm sounds

No.1	Chime	No.2	Веер	No.3	Stutter	No.4	Bell	No.5	Yelp
No.6	Rapid Hi-Lo	No.7	Melody Chime	No.8	Synthesized Piano	No.9	Synthesized Bell	No.10	Stutter & Bell
No.11	Synthesized Melody	No.12	Call Sign	No.13	Inverted Reveille x3	No.14	Galactic Motor	No.15	Two Tone

*All standard alarm sounds and mp3 data in the main unit memory is deleted when rewriting a message.

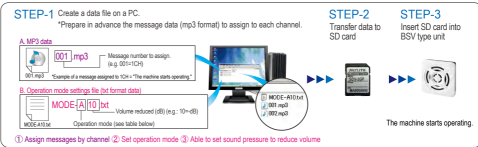
☐ Multicolored operation mode

Variety of 8 operation modes

	Operating Mode							
Α	Bit input and normal playback	С	Bit input and hold playback	Е	Binary input and normal playback	G	Binary input and hold playback	
В	Playback prioritizing bit input and subsequent input	D	Bit input and memory playback	F	Playback prioritizing binary input and subsequent input	Н	Binary input and memory playback	

*Changing operation modes requires an SD card (SDV-2GP sold separately). Operation is not guaranteed when using other types of SD cards. *While initial registered alarm data includes 15 sounds, operation mode must be changed to binary input when using all of them.

□ Data rewriting method without the dedicated application.



Using the special application software enables additional features, such as produce a combination of messages and make individual volume adjustments.

Specification

Model	Corresponding Transistor	Rated Voltage	Operating Voltage Range	Maximum Power Consumption	Sound Pressure Level	Operating Temperature Range	Maximum Seconds of Playback	Playback Channel	Protection Rating	Mass	Color of Body Front Cover	Registered Data		
BSV-24NM	NPN	12-24V DC			Maximum	1000		4 (bit input)	IP54			Voice		
BSV-24N-W/D	transistor		12-24V DC	12-24V DC	C - 3.5W 26.4V DC		87dB (at 1m)	-10°C -		15 (binary input) *3 (bit input) and 7	Only forward	100g	Off-white (-W)	Alarm
BSV-24PM	PNP					wave playback +50°C (humidity 85 % or less)	63 s		panel-mounted front	±10%	Off-dark gray (-D) Silver (-S)	Voice		
BSV-24P-W	transistor				playback 70 of 1000)		reduction feature.	HOIIL			Alarm			

Voice files: MPEG1-audio Layer III (mp3), standard bit rate: 64kbit/s, Fs=44.1kHz

(Note) The indicated sound pressure level is the maximum volume (synth esized sound type: sine wave (1KHz)) and the actual level may be lower than the indicated sound pressure level due to message content, tone, and voltage fluctuations.

"When using multiple units, there may be variations in the play back sound even when started simultaneously with the tone. This product is not intended for the use of mounting on a vehicle.

Optional Parts For details, see pages 182 to 187.

Optional Parts Model SD card (2GB) SDV-2GP

BSV-24NLM-W



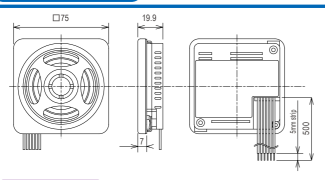
Model Code



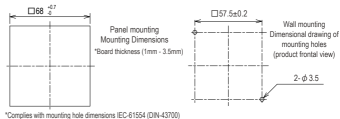
Mes	sage recording
Blank	None (15 buil

L	— Mes	sage recording
	Blank	None (15 built-in alarm sounds)
	M	Specified messages registered on delivery

Dimensions (mm)

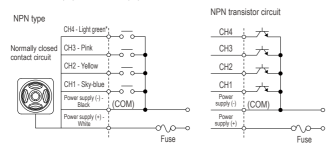


Mounting Dimensions

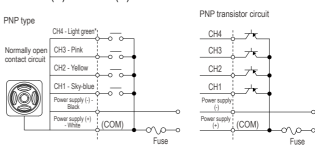


Wiring Diagram

BSV-24NL (M) / BSV-24N (M)



BSV-24PL (M) / BSV-24P (M)



^{*}Signal wire CH4 (Light green) is used for the sound reduction feature. When the feature is used, the number of playback messages is 3 channels (for bit input) and 7 channels (for binary input).

Speaker

□BSV shaped speakers are also available in the lineup.

We have also added BSV shaped speakers to the lineup, which you can use for purposes that do not require synthesized sounds. With an IP54 (forward-mounted front only, when panel mounted) the compact speakers do not take much space to install.



SPB-2E type (2W 8Ω) -W (Off-white)

BD-A





The BD Series features a embedded mounting design and comes pre-loaded with 32 built-in sounds with a 90dB sound output.

- Front switch and volume control access
- 32 built-in standard alarm sound options
- Up to 90dB sound output at 1m
- IP54 rating for dust and water resistance
- NPN compatible













Table of tones

32 Built-in Tones.

Every unit has 32 tones built-in.

Four built-in variations include BD-AA, BD-AC, BD-AD and BD-AE.

Ty

ype A			
Веер	Stutter	Bell	Yelp
Rapid Hi-Lo	Melody Chime	Synthesized Piano	Synthesized Bell
Stutter & Bell	Synthesized Melody	Chime	Call Sign
Fur Elise	A Maiden's Prayer	Minuet in Gmjr	Annie Laurie
ndon bridge is falling down	Holdiridia	Mary had a little Lamb	Camptown Races
Cuckoo Song	Village Blacksmith	On the Avignon Bridge	Daydream Believer
Amaryllis	Mozart Symphony No.40	Quiet Lakeside	Mountain Musician
Spanish Romance	Katyusha	Grandfather's Clock	Ave Maria

т	\sim
IVNE	ι.

Турс О			
Веер	Stutter	Bell	Yelp
Rapid Hi-Lo	Melody Chime	Synthesized Piano	Synthesized Bell
Stutter & Bell	Synthesized Melody	Chime	Call Sign
Can't take my eyes off of You	Top of the World	The Entertainer	Amazing Grace
Maiden with the flaxen hair	Aux Champs-Elysees	Canon	La-la Sunshine
Space Battleship Yamato	Oshiete	Makenai de	Theme Song
I Don't Want to Miss a Thing	Yozora no Mukou	Ai wa Katsu	Truth
Guts Daze!!	Odoru Ponpokorin	Ima sugu Kiss Me	Haru yo, Koi

Type D

Веер	Stutter	Bell	Yelp
Rapid Hi-Lo	Melody Chime	Synthesized Piano	Synthesized Bell
Chime	Call Sign	Runner	Mamotte Agetai
While listening to Olivia	September	Douyobi no Koibito	Aki no Kihai
Surf Tengoku, Ski Tengoku	Iro, White Blend	Happy Birthday	Hi Ho
I've been working on the Railroad	The Bear Song	Toys Go Cha-Cha-Cha	Konnako Irukana
Shubert's Lullaby	Rudolph the Red-nosed Reindeer	She Wore a Yellow Ribbon	My Darling Clementine
Yellow Rose of Texas	Yankee Doodle	When the Saints Go Marching In	Londonderry Aire

Type E

Веер	Stutter	Bell	Yelp
Rapid Hi-Lo	Melody Chime	Synthesized Piano	Synthesized Bell
Stutter & Bell	Synthesized Melody	Chime	Call Sign
Bee-boh sound	Galloping Hi-Lo	Alien Chatter	Falling Crystals
Inverted Reveille x3	Galactic Motor	Ringing Phone	Two Tone
Alarm Clock	Ringing Hi-Lo	Fur Elise	Minuet in Gmjr
Annie Laurie	London bridge is falling down	Mary had a little Lamb	Camptown Races
Amaryllis	Mozart Symphony No.40	Ave Maria	Grandfather's Clock

Use of Copyrighted Material

PATLITE Corporation has not applied for permission to use certain copyrighted music or songs recorded for Type-A, Type-C and Type-D melody charts outside of Japan. Therefore, please contact the local copyright association for permission before using the product in case this product is used outside of Japan. Melody chart Type-E is recommended for use outside of Japan as this playlist does not include copyrighted music or songs, and permission is not required.

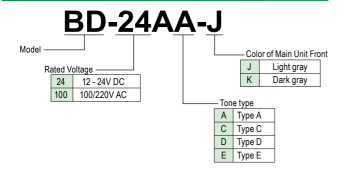
- 4-sound playback (see instruction manual for 4 sound grouping)
 Alarm tones are denoted in characters for convenience' sake. Please inquire about actual tones or check our website for more details.

Specification

Model	Rated Voltage	Operating Voltage Range	Maximum Power Consumption	Sound Pressure Level	Operating Temperature Range	Contact Input Method	Playback Channel	Protection Rating	Mass
BD-24AA-J/-K BD-24AC-J/-K BD-24AD-J/-K BD-24AE-J/-K	12-24V DC	10.8 - 26.4V DC	4W	Maximum 90 dB	-20°C to +55°C (humidity 85% or	1 bit input	4	IP54 (Mount on	160g
BD-100AA-J/-K BD-100AC-J/-K BD-100AD-K BD-100AE-J	100/220V AC	100V AC±10% 220V AC±10%	5W	(at 1m)*	less)	, stripat	, i	forward-facing panel) Front only	180g

^{*}The sound pressure level changes based on tone, use environment, and working voltage.

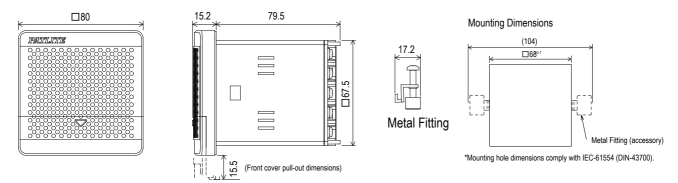
Optional Parts For details, see pages 182 to 187.



Optional Parts	Model
SD card (2GB)	SDV-2GP

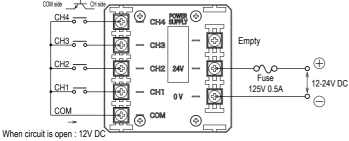
Dimensions (mm)

Model Code



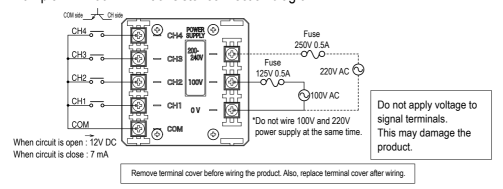
Wiring Diagram

Example: BD-24A NPN transistor connection diagram



When circuit is close: 7 mA

Example: BD-100A NPN transistor connection diagram



BDV





-J (Light gray)

The BDV Series features programmable voice signaling, an embedded mounting design and a sound output of 90dB.

- Front switch and volume control access
- Up to 90dB sound output at 1m
- IP54 rating for dust and water resistance
- NPN compatible













Sound Playback Mode

Select various playback modes based on their application.

- Plays back up to 4 messages using Channels 1 to 4. Plays back up to 15 messages using Channels 1 to 4. Plays back up to 3 messages using Channels 1 to 3. When Channel 4 receives an input, the volume is reduced by about -10dB.
 - Plays back up to 7 messages using Channels 1 to 3. When Channel 4 receives an input, the volume is reduced by about -10dB. Plays back up to 7 messages using Channels 1 to 3.
 - If a message input occurs during playback of another message, the message will stop and allow the input message to play back.

	Playback mode
F	prioritizing binary input
	and subsequent input

Plays back up to 15 messages using Channels 1 to 4. If a message input occurs during playback of another message, the message will stop and allow the input message to play back.

Plays back up to 4 messages using Channels 1 to 4. As long as the input is held on, the message is played back, once the input is removed, the message playback stops.

Plays back up to 15 messages using Channels 1 to 4. As long as the input is held on, the message is played back, once the input is removed, the message playback stops.

Plays back Message No. 1

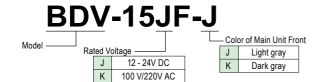
Specification

Model	Rated Voltage	Operating Voltage Range	Maximum Power Consumption	Sound Pressure Level	Audio File	Operating Temperature Range	Maximum Seconds of Playback	Playback Channel	Protection Rating	Mass
BDV-15JF	12-24V DC	10.8 - 26.4V DC	4W	Maximum 87 dB (at 1m)	I IVIAXIIIIUIII O7 UD I AVET III (MN.3)	-10°C to +50°C	63 s	4 (bit input)	IP54 (Mount on 0.	0.22kg
BDV-15KF	100/220V AC	100V AC±10% 220V AC±10%	5W		Standard bitrate : 64kbit/s, Fs=44.1kHz	(humidity 85% or less)	03.8	15 (binary input)	forward-facing panel) Front only	0.34kg

(Note) The indicated sound pressure level is the maximum volume (synthesized sound type: sine wave (1KHz)) and the actual level may be lower than the indicated sound pressure level due to message content, tone, and voltage fluctuations

*When using multiple units, there may be variations in the playback sound even when started simultaneously with the tone. This product is not for mounting on a vehicle.

Model Code





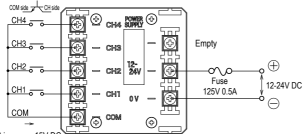
Optional Parts	Model
SD card (2GB)	SDV-2GP

Mounting Dimensions 79.5 □80 (104)IPATITLITIE □68^{0.7} 067.5 Metal Fitting 15.5 Metal Fitting (accessory) *Mounting hole dimension complies with IEC 61554 (DIN 43700).

Wiring Diagram

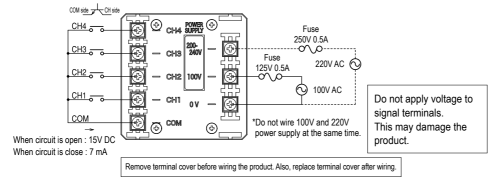
Dimensions (mm)

BDV-15JF



When circuit is open: 15V DC When circuit is close: 7 mA

BDV-15KF



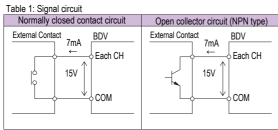


Table 2: Signal contact capacity

Current Capacity	10mA or more
Withstand Voltage	20V DC or more
Leakage Current	0.1mA or less
ON voltage (Vsat)	1V or less





The BK Series features an embedded mounting design, a sound output of 95dB, and comes pre-loaded with 32 sound tones.

- Front switch and volume control access
- Pre-loaded with 32 tone and alarm sound options
- Up to 95dB sound output at 1m
- IP54 rating for dust and water resistance
- NPN compatible









Table of tones

32 Built-in Tones. Every unit has 32 tones built-in.

Four built-in variations include BD-AA, BD-AC, BD-AD and BD-AE.

Tyna A

Type A					
Веер	Stutter	Bell	Yelp		
Rapid Hi-Lo	Melody Chime	Synthesized Piano	Synthesized Bell		
Stutter & Bell	Synthesized Melody	Chime	Call Sign		
Fur Elise	A Maiden's Prayer	Minuet in Gmjr	Annie Laurie		
London bridge is falling down	Holdiridia	Mary had a little Lamb	Camptown Races		
Cuckoo Song	Village Blacksmith	On the Avignon Bridge	Daydream Believer		
Amaryllis	Mozart Symphony No.40	Quiet Lakeside	Mountain Musician		
Spanish Romance	Katyusha	Grandfather's Clock	Ave Maria		

Type C			
Веер	Stutter	Bell	Yelp
Rapid Hi-Lo	Melody Chime	Synthesized Piano	Synthesized Bell
Stutter & Bell	Synthesized Melody	Chime	Call Sign
Can't take my eyes off of You	Top of the World	The Entertainer	Amazing Grace
Maiden with the flaxen hair	Aux Champs-Elysees	Canon	La-la Sunshine
Space Battleship Yamato	Oshiete	Makenai de	Theme Song
I Don't Want to Miss a Thing	Yozora no Mukou	Ai wa Katsu	Truth
Guts Daze!!	Odoru Ponpokorin	Ima sugu Kiss Me	Haru yo, Koi

Type D

Type B				
Веер	Stutter	Bell	Yelp	
Rapid Hi-Lo	Melody Chime	Synthesized Piano	Synthesized Bell	
Chime	Call Sign	Runner	Mamotte Agetai	
While listening to Olivia	September	Douyobi no Koibito	Aki no Kihai	
Surf Tengoku, Ski Tengoku	Iro, White Blend	Happy Birthday	Hi Ho	
I've been working on the Railroad	The Bear Song	Toys Go Cha-Cha-Cha	Konnako Irukana	
Shubert's Lullaby	Rudolph the Red-nosed Reindeer	She Wore a Yellow Ribbon	My Darling Clementine	
Yellow Rose of Texas	Yankee Doodle	When the Saints Go Marching In	Londonderry Aire	

Type E

· /			
Веер	Stutter	Bell	Yelp
Rapid Hi-Lo	Melody Chime	Synthesized Piano	Synthesized Bell
Stutter & Bell	Synthesized Melody	Chime	Call Sign
Bee-boh sound	Galloping Hi-Lo	Alien Chatter	Falling Crystals
Inverted Reveille x3	Galactic Motor	Ringing Phone	Two Tone
Alarm Clock	Ringing Hi-Lo	Fur Elise	Minuet in Gmjr
Annie Laurie	London bridge is falling down	Mary had a little Lamb	Camptown Races
Amaryllis	Mozart Symphony No.40	Ave Maria	Grandfather's Clock

Use of Copyrighted Material

PATLITE Corporation has not applied for permission to use certain copyrighted music or songs recorded for Type-A, Type-C and Type-D melody charts outside of Japan. Therefore, please contact the local copyright association for permission before using the product in case this product is used outside of Japan. Melody chart Type-E is recommended for use outside of Japan as this playlist does not include copyrighted music or songs, and permission is not required.

- Bit input → plays 8 sounds (see instruction manual for 8 sound grouping) Binary input → plays 32 sounds
 Alarm tones are denoted in characters for convenience' sake. Please inquire about actual tones or check our website for more details.

Specification

Colors not listed in stock products, and any products other than stock products are made-to-order.

Model	Rated Voltage	Operating Voltage Range	Maximum Power Consumption	Sound Pressure Level	Operating Temperature Range	Playback Channel	Protection Rating	Mass
BK-24A-J/-K								
BK-24C-J	12-24V DC	10.8 - 26.4V DC	12W	M 05 .ID	-20°C to +50°C	Ditter 1.0	IP54	0.35kg
BK-24E-J				Maximum 95 dB (at 1m)*	(humidity 85% or less)	Bit input: 8 Binary input: 32	(Mount on forward-facing panel)	
BK-100A-J	100V AC	100V AC±10%	10W	,		, .	Front only	0.53kg
BK-220A-J	220V AC	220V AC±10%	11W					0.53kg

*The sound pressure level changes based on tone, use environment, and working voltage.

Model

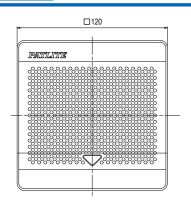
BK-24A-J Colors J Light gray Rated Voltage K Dark gray 12-24V DC 24 Tone type 100 100V AC Α Type A 220V AC 220 Type C С D Type D The following custom specifications are available. Е Type E

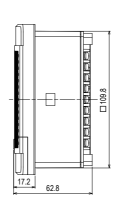
Optional Parts	Model
Mounting bracket	BK-001 (2 fixed seals attached)
Mounting bracket	BK-002-J
Mounting bracket	BK-002-K
SD card (2GB)	SDV-2GP

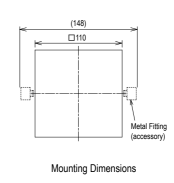
^{*}The BK-001 type can use \$\square\$130 embedded mounting holes.

Dimensions (mm)

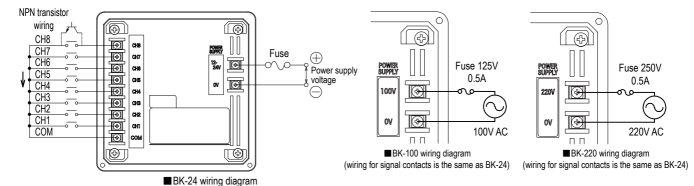
PNP open collector specifications







Wiring Diagram



Please wire the power supply voltage indicated to the left of the power supply terminal.

Do not apply voltage to signal terminals. This may damage the product.

	Fuse	Channel conta	ct capacity
BK-24	125V 1A	Current Capacity	10mA or more
BK-100	125V 0.5A	Withstand Voltage	20V DC or more
BK-220	250V 0.5A	Leakage Current	0.1mA or less
		ON voltage (Vsat)	1V or less

LED Illumination

BKV







The BKV Series features programmable voice signaling, an embedded mounting design, and a sound output of 95dB.

- Front switch and volume control access
- Comes pre-loaded with select voice messages but can be easily overwritten
- Up to 95dB sound output at 1m $\,$
- IP54 rating for dust and water resistance
- NPN compatible











Sound Playback Mode

Select various playback modes based on their application.



F	Playback mode prioritizing binary input and subsequent input	Plays back up to 31 messages using Channels 1 to 5. If a message input occurs during playback of another message, the message will stop and allow the input message to play back.
G	Bit input and hold playback mode	Plays back up to 5 messages using Channels 1 to 5. As long as the input is held on, the message is played back, once the input is removed, the message playback stops.
Н	Binary input and hold playback mode	Plays back up to 31 messages using Channels 1 to 5. As long as the input is held on, the message is played back, once the input is removed, the message playback stops.
Į P	Test mode	Plays back Message No. 1

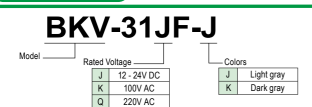
Specification

Model	Rated Voltage	Operating Voltage Range	Maximum Power Consumption	Sound Pressure Level	Audio File	Operating Temperature Range	Maximum Seconds of Playback	Playback Channel	Protection Rating	Mass
BKV-31JF	12-24V DC	10.8 - 26.4V DC	9W	Maximum 95 dB (at 1m)		4000 4 5000	°C to +50°C 63 s 5 (bit input) 31 (binary input)	5 (bit input) 31 (binary input)	IP54 (Mount on forward-facing - t) panel) Front only	0.35kg
BKV-31KF	100V AC	100V AC±10%	10W			-10°C to +50°C (humidity 85% or less)				0.53kg
BKV-31QF	220V AC	220V AC±10%	10W		: 64kbit/s, Fs=44.1kHz	`				0.53kg

(Note) The indicated sound pressure level is the maximum volume (synthesized sound type: sine wave (1KHz)) and the actual level may be lower than the indicated sound pressure level due to message content, tone, and voltage fluctuations.

*When using multiple units, there may be variation in the playback sound even when started simultaneously with the tone and voice. This product is not for mounting on a vehicle.

Model Code



Optional Parts For details, see pages 182 to 187.

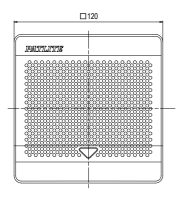
Optional Parts	Model	
Mounting brookst	BK-001	
Mounting bracket	(2 fixed seals attached)	
Mounting bracket	BK-002-J	
Mounting bracket	BK-002-K	
SD card (2GB)	SDV-2GP	

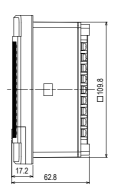
^{*}The BK-001 type can use ☐130 embedded mounting holes.

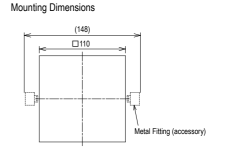


LED Illumination

Dimensions (mm)







Wiring Diagram

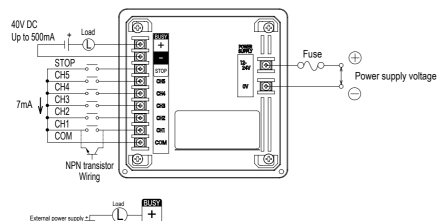


Table 1: Signal circuit

Normally closed contact circuit	Open collector circuit (NPN type)		
External Contact 7mA Each CH 12V (15V) COM	External Contact 7mA BKV Fach CH		
BKV-JF is denoted in ().	BKV-JF is denoted in ().		

Table 2: Power supply inrush current and fuses						
Model	Inrush current	Fuse				

Model	Inrush current	Fuse
BKV-JF	Maximum 10A/5ms	125V 1A
BKV-KF	Maximum 1.5A/12ms	125V 0.5A
BKV-QF	Maximum 1.2A/0.5ms	250V 0.5A

Table 3: Signal contact capacity

Current Capacity	10mA or more
Withstand Voltage	20V DC or more
Leakage Current	0.1mA or less
ON voltage (Vsat)	1V or less

Do not apply voltage to signal terminals.

Do not apply an overload, reverse polarities or an over-voltage to the Busy terminal. Product damage may occur.

Cube Tower

EHS/EHV



•M3 specifications have achieved anti-vibration 7G and passed vibration testing standards for automobile parts <JIS D 1601-1995, types 3 and B> by attaching anti-vibration rubber.

•4 operation modes can be selected. (EHS type has Hold Playback only)

The EH Series features programmable voice signaling, high vibration resistance, and a high sound output of 110dB, designed to be heard above machine noise.

- Vibration resistant up to 4.5G, ideal for moving vehicles
- Comes pre-loaded with tone and alarm sounds
- Up to 110dB sound output at 1m
- IP65 rating for dust and water resistance
- Built-in sound reduction feature for quieter environments
- NPN/PNP compatible















Table of tones

■EHS Tone List

Type A

Веер	Stutter	Bell	Yelp
Rapid Hi-Lo	Melody Chime	Synthesized Piano	Synthesized Bell
Stutter & Bell	Synthesized Melody	Chime	Call Sign
Fur Elise	A Maiden's Prayer	Minuet in Gmjr	Annie Laurie
London bridge is falling down	Holdiridia	Mary had a little Lamb	Camptown Races
Cuckoo Song	Village Blacksmith	On the Avignon Bridge	Daydream Believer
Amaryllis	Mozart Symphony No.40	Quiet Lakeside	Mountain Musician
Spanish Romance	Katyusha	Grandfather's Clock	Ave Maria

Type C

Веер	Stutter	Bell	Yelp
Rapid Hi-Lo	Melody Chime	Synthesized Piano	Synthesized Bell
Stutter & Bell	Synthesized Melody	Chime	Call Sign
Can't take my eyes off of You	Top of the World	The Entertainer	Amazing Grace
Maiden with the flaxen hair	Aux Champs-Elysees	Canon	La-la Sunshine
Space Battleship Yamato	Oshiete	Makenai de	Theme Song
I Don't Want to Miss a Thing	Yozora no Mukou	Ai wa Katsu	Truth
Guts Daze!!	Odoru Ponpokorin	Ima sugu Kiss Me	Haru yo, Koi

Type D

Веер	Stutter	Bell	Yelp
Rapid Hi-Lo	Melody Chime	Synthesized Piano	Synthesized Bell
Chime	Call Sign	Runner	Mamotte Agetai
While listening to Olivia	September	Douyobi no Koibito	Aki no Kihai
Surf Tengoku, Ski Tengoku	Iro, White Blend	Happy Birthday	Hi Ho
I've been working on the Railroad	The Bear Song	Toys Go Cha-Cha-Cha	Konnako Irukana
Shubert's Lullaby	Rudolph the Red-nosed Reindeer	She Wore a Yellow Ribbon	My Darling Clementine
Yellow Rose of Texas	Yankee Doodle	When the Saints Go Marching In	Londonderry Aire

Type E

Веер	Stutter	Bell	Yelp
Rapid Hi-Lo	Melody Chime	Synthesized Piano	Synthesized Bell
Stutter & Bell	Synthesized Melody	Chime	Call Sign
Bee-boh sound	Galloping Hi-Lo	Alien Chatter	Falling Crystals
Inverted Reveille x3	Galactic Motor	Ringing Phone	Two Tone
Alarm Clock	Ringing Hi-Lo	Fur Elise	Minuet in Gmjr
Annie Laurie	London bridge is falling down	Mary had a little Lamb	Camptown Races
Amaryllis	Mozart Symphony No.40	Ave Maria	Grandfather's Clock

■EHV Tone List

турст				
Galactic Hovercraft	Game Intermission	Spring Melody	Jalopy Horn	
ET Doorbell	RR-crossing	Train Whistle	Train Ride	
Starting Notice Chime1	Starting Notice Chime2	Starting Notice Chime3	Ending Notice Chime1	
Ending Notice Chime2	RHYTHM AND POLICE	ZANKOKUNA TENSHINO TEEZE	MAJINGAA ZETTO	
HATARAKU KURUMA	NINGENTTE IINA	ROBINSON	WORLD FOOTBALL ANTHEM	
BANZAI SUKIDE YOKATTA	NAMONAKI UTA	SOUSEINO AKUERION	MAMBO NO 5	
The Parade of the Tin Soldiers	Turkey in the Straw	Aka tombo	Funiculi, Funicula	
Furusato	Beautiful Dreamer	JOLLY HOLIDAY		
The above 31 tones & 32 EHS type A tones are built-in				

Type G

71				
Galactic Hovercraft	Game Intermission	Spring Melody	Jalopy Horn	
ET Doorbell	RR-crossing	Starting Notice Chime1	Starting Notice Chime2	
Ending Notice Chime1	Ending Notice Chime2	The Parade of the Tin Soldiers	If You're Happy and You Know It	
Flea Waltz	Turkey in the Straw	The Battle Hymn of the Republic	J'ai perdu le do de ma clarinette	
Can-can	Radetzky March	Funiculi, Funicula	Csikos Post	
Polka Tramblanka	O Vreneli	KAERUNO GASSHOU	El Condor Pasa (If I Could)	
Hungarian Dance No.5	William Tell Overture	Pomp and Circumstance	Greensleeves	
Nedelka	Moonlight Serenade	WAREWA UMINO KO		
The above 31 tones & 32 EHS type E tones are built-in				

Optional Parts

For details, see pages 182 to 187.

Optional Parts	Model
SD card (2GB)	SDV-2GP

• Alarm tones are denoted in characters for convenience' sake. Please check our website for more details

•Tone group settings are described in the list of tones in the specification and general instruction manual, so please check our website for

Use of Copyrighted Material

PATLITE Corporation has not applied for permission to use certain copyrighted music or songs recorded for Type-A, Type-C and Type-D melody charts outside of Japan. Therefore, please contact the local copyright association for permission before using the product in case this product is used outside of Japan. Melody chart Type-E is recommended for use outside of Japan as this playlist does not include copyrighted



Specification

EHS specifications

Model	Rated Voltage	Operating Voltage Range	Rated Power Consumption	Sound Pressure Level	Operating Temperature Range	Playback Channel	Wiring method	Mass
EHS-M1HA			5.0W (12V DC when using normally closed/NPN)				Cabtire cable	
EHS-M1TA	12 - 24V DC	10.8 - 35V DC	5.9W		-20°C to +50°C	Bit input: 8	Terminal Block	
EHS-M1TE			(24V DC when using normally open/PNP)	Alarm: maximum			Terminal block	1.25kg±10%
EHS-M2HA	100 - 240V AC	90 - 264V AC (240V ACb	6.9W	110dB (at 1m)*	(humidity 85% or less)	Binary input: 32	Cabtire cable	1.201921070
EHS-M2T _□	30 - 204 V AC	(240V AC when using normally closed/NPN)				Terminal Block		
EHS-M3H□	12 - 48V DC	10 - 60V DC	5.1W (48V DC when using normally closed/NPN)				Cabtire cable	

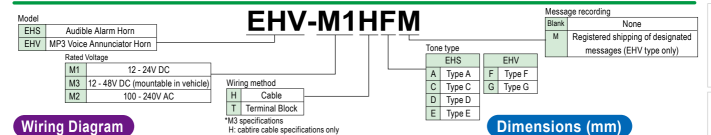
*The sound pressure level changes based on tone, use environment, and working voltage.

		e+ ++	
- $ -$	speci	ticati	one.
	Speci	Houti	OHIO

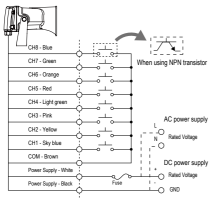
Model	Rated Voltage	Operating Voltage Range	Rated Power Consumption	Sound Pressure Level	Operating Temperature Range	Maximum Seconds of Playback	Playback Channel	Wiring method	Mass
EHV-M1H EHV-M1TG EHV-M1T	12 - 24V DC	10 8 - 350/110:	4.0W (12V DC when using normally closed/NPN) 5.0W (24V DC when using normally open/PNP)	Alarm: maximum 110dB (at 1m)* MP3: maximum 105dB (at 1m)*				Cabtire cable Terminal Block	
EHV-M2H: EHV-M2T: EHV-M2T:	100 - 240V AC	90 - 264V AC	5.3W (240V AC when using normally closed/NPN)	(1kHz sine wave upon data playback) Standard bitrate: 64kbit/s Fs=44.1kHz	-20°C to +50°C (humidity 85% or less)	220 s	Bit input: 8 Binary input: 63	Cabtire cable Terminal Block	1.25kg±10%
EHV-M3H _□	12 - 48V DC	10 - 60V DC	5.6W (48V DC when using normally closed/NPN)	1 3-44.INIZ				Cabtire cable	

*The sound pressure level changes based on tone, use environment, and working voltage.

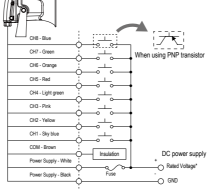
Model Code



- Wiring Example (Cable Type)
- Normally Closed Contact Wiring

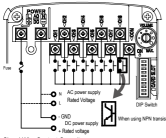


●When using normally open contact (only EH □-M1)



■Wiring Example (Terminal Block Type)

Normally Closed Contact Wiring

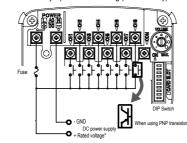


K.	
5	

gnal Wire Contact Capacity									
	Normally closed contact	Normally open contact (EH□-M1) Applied voltage less than 26.4V	Normally open contact (EH□-M1) Applied voltage at least 26.4V						
Current Capacity	10mA or more	10mA or more	15mA or more						
Withstand Voltage		At least 35V DC							
Leakage Current		0.1 mA or less							
ON voltage (Vsat)	1V or less								
ecommended fuses									

TOOUTHIONIOU TOOCO								
	Rated Vo	Itage R	ated Curre	nt	Fusing type			
EH□-M1	250V	'	500mA		Normal A type			
EH□-M2	250V	'	800mA		Normal A type			
EH□-M3	250V	'	800mA		Normal A type			
Power supply inrush current								
EH□-M1	12.5A	EH□-M	2 23A		EH□-M3	45A		

Normally Open Contact Wiring (EH□-M1 only)



- *Set input voltage to 10.8 31.6V DC for normally open contact
- DC for normally open contact input.

 •We recommend using the following cable when wiring to a terminal block.

 •Diameter: \$\phi 8.5mm \cdot \text{pm} / \text{terminal}\$ M3 round terminal with insulating layer; made by Janan Solderless made by Japan Solderless Terminals N1.25-3 (RoHS compliant)

Conformity Standards

EMC Directive (EN 61000-6-4, EN 61000-6-2) RoHS Directive (EN 50581) UL 464, CSA-C22.2 No. 205-M1983 FCC Part 15 Subpart B Class A M1

- Light gree

UL 464, CSA-C22.2 No. 205-M1983 FCC Part 15 Subpart B Class A KC (KN22, KN24)

149.5

There are no contents of controlled substances exceeding the threshold for the RoHS Directive. М3 EMC Directive (EN 13309) ECE Regulation No. 10

There are no contents of controlled substances exceeding the threshold for the RoHS Directive.

_ 39

65.2

(Units: mm)

Wiring not included for terminal block type

 $3 - \phi 9$

Signal Light

FV-127JP



The FV Series circuit board is designed to add audible or voice message playback to various types of machinery. It can be installed inside or on the rear of a machine for a more streamlined design.

- Installs seamlessly on the inside of machinery
- Up to 240 minutes total playback time
- Audio files can be registered to 127 available channels
- Built-in sound reduction feature
- Built-in terminal block for easy wiring
- Speaker output included in the terminal



Specification

I	Model	Rated Voltage	Operating Voltage Range	Power Consumption	External Contact Capacity	Operating Temperature Range	Contact Input Method	Number of playback channels	AUX Output	BUSY Output	Maximum Playback Time	Maximum Output	Output Load Impedance	Mass
FV	-127JP	24V DC	19 - 29V DC	15W	35V15mA or more	-10°C to +50°C (humidity 85% or less)	contact or NPN	When using binary input: 127; when using bit input: 7	0dBv 600Ω	Maximum load 40V DC 500mA	About 8 minutes of main unit memory (when using)	4W	8Ω	160g±10%
■Pi	Product price including the message registration fee (tax excluded) *The above FV-127JP base price does not include the message registration fee.								registration fee.					

■ Product price including the message registration fee (tax excluded)

FV-127JP-064 (001-064 phrases)

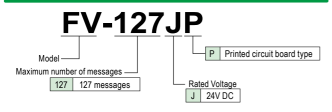
FV-127JP-320 (257-320 phrases)

FV-127JP-128 (065-128 phrases) FV-127JP-192 (129-192 phrases) FV-127JP-384 (321-384 phrases)

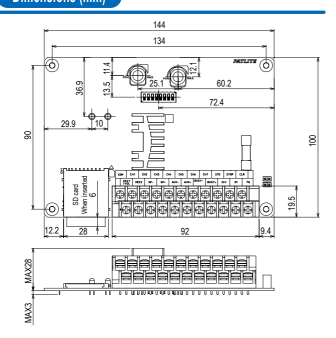
FV-127JP-256 (193-256 phrases) FV-127JP-448 (385-448 phrases) FV-127JP-512 (449-512 phrases)

Messages are free if you choose from over 3,000 standard messages. (An additional cost applies for other custom messages)

Model Code



Dimensions (mm)



Optional Parts

For details, see pages 182 to 187.

Model
SPB-2E-W
SPB-5E
SPW-5E
SPL-5E
SDV-2GP

Hybrid Signal Lights & Towers

Page number	Page 157						
Model Name	MP3 Voice Annunciator with LED Signal Tower	Audible Alarm with LED Signal Tower					
Model	LKEH-FV	LKEH-F□					
Product image	() () () () () () () () () () () () () (
Rated Voltage	24V DC 100V AC 220V AC	24V DC 100V AC 220V AC					
Size (mm)	φ 100	φ100					
IP	53	53					
Sound pressure dB (at 1m)	105	105					
Body	AES	AES					
Globe	Polycarbonate	Polycarbonate					
Light Source	LED	LED					
Unit Structure	0	0					
Terminal Block							
Synthetic Sound	MP3						
Electronic sound		0					
Message	Bit input 5/binary input 31						
Tone		Bit input 8/binary input 32					
Sound Reduction	0	0					
Open collector	NPN	NPN					
CE Marking	0	0					
RoHS	0	0					
UL standards	O (LKEH-FVUL) 24V DC only	O (LKEH-F□UL) 24V DC					
Other characteristics	Enabled for SDV-2GP	only					

Page number	Page 164	Page 166	Page 168		
Model Name	Audible Cube Tower	Audible Alarm with LED Revolving Warning Light	MP3 Voice Annunciator with LED Revolving Warning Light		
Model	KJT	RFT	RFV		
Product image					
Rated Voltage	24V DC 100V AC 200V AC	24V DC 100V AC 220V AC	24V DC 100V AC 220V AC		
Size (mm)	□116	□115	□115		
IP	23	54	54		
Sound pressure dB (at 1m)	90 *1	90	95		
Body	ABS	ABS	ABS		
Globe	Acrylic	Polycarbonate	Polycarbonate		
Light Source	Bulb	LED	LED		
Unit Structure					
Terminal Block					
Synthetic Sound			MP3		
Electronic sound	0	0			
Message			Bit input 4/binary input 15		
Tone	Bit input 8/binary input 32	Bit input 8/binary input 32			
Sound Reduction		O *2	0		
Open collector	NPN	NPN	NPN		
CE Marking		0	0		
RoHS		0	0		
UL standards					
Other characteristics			Enabled for SDV-2GP		

 $^{^{*}1\ 24 \}text{V specifications 90dB (at 1m)}\ \ 100 \text{V, 200V specifications 85dB (at 1m)}\ \ \ ^{*}2\ \text{When using binary input}$



Page number		Page 160			Page 162		
Model Name	Horn Speaker Audible Alarm with Revolving Warning Light			Horn Speaker Audible Alarm with Revolving Warning Ligh			
Model	RT-A/C/D/E			RT-VF			
Product image	NODE NOTE OF THE PARTY OF THE P			Charge Charges			
Rated Voltage	24V DC	100V AC	200V AC	24V DC	100V AC	200V AC	
Size (mm)		ϕ 162		φ 162			
IP		23			23		
Sound pressure dB (at 1m)		105		105			
Body		ABS		ABS			
Globe		AS		AS			
Light Source		Bulb		Bulb			
Unit Structure							
Terminal Block							
Synthetic Sound					MP3		
Electronic sound		0					
Message				Bit i	nput 4/binary input	15	
Tone	Bit	input 8/binary inp	ut 32				
Sound Reduction							
Open collector		NPN			NPN		
CE Marking							
RoHS							
UL standards					O (RT-VFUL)		
Other characteristics				Er	nabled for SDV-2G	Р	

LKEH

Colors Red, Amber, Green, Blue, White

Globe

Uses shock-resistant polycarbonate resin.

The LKEH Series features a 100mm diameter signal tower, programmable voice signaling, with a 105dB horn for highly effective signaling.

- Ultra-bright, maintenance-free LEDs
- Up to 105dB sound output at 1m
- Vibration resistant up to 2G
- Message capacity up to 64 seconds with 5 channel bit input or 31 channel binary input
- IP53 protection rating
- Built-in sound reduction feature for quieter environments
- NPN/PNP compatible













Voice type LKEH-FV



- channels with binary
- Field programmable with an SD card (SDV-2GP recommended, sold separately)
- SD card can be used to freely arrange messages in groups
- Easily accessible DIP switch to select binary or bit input and testing recorded

Sound type LKEH-F□



- 32 built-in sounds where 8 can be accessed with bit input and 32 with binary • SD card can be used to freely arrange sounds into groups (SDV-2GP
- recommended, sold separately)
- Easily accessible DIP switch to select binary or bit input and testing built-in

Table of tones (sound type LKEH-F□)

Type A			
Веер	Stutter	Bell	Yelp
Rapid Hi-Lo	Melody Chime	Synthesized Piano	Synthesized Bell
Stutter & Bell	Synthesized Melody	Chime	Call Sign
Fur Elise	A Maiden's Prayer	Minuet in Gmjr	Annie Laurie
London bridge is falling down	Holdiridia	Mary had a little Lamb	Camptown Races
Cuckoo Song	Village Blacksmith	On the Avignon Bridge	Daydream Believer
Amaryllis	Mozart Symphony No.40	Quiet Lakeside	Mountain Musician
Spanish Romance	Katyusha	Grandfather's Clock	Ave Maria

Spanish Romance	Katyusha	Grandfather's Clock	Ave Maria				
Type D							
Веер	Stutter	Bell	Yelp				
Rapid Hi-Lo	Melody Chime	Synthesized Piano	Synthesized Bell				
Runner	Mamotte Agetai	Chime	Call Sign				
While listening to Olivia	September	Douyobi no Koibito	Aki no Kihai				
Surf Tengoku, Ski Tengoku	Iro, White Blend	Happy Birthday	Hi Ho				
I've been working on the Railroad	The Bear Song	Toys Go Cha-Cha-Cha	Konnako Irukana				
Shubert's Lullaby	Rudolph the Red-nosed Reindeer	She Wore a Yellow Ribbon	My Darling Clementine				

When the Saints Go Marching In

Type C

Веер	Stutter	Bell	Yelp
Rapid Hi-Lo	Melody Chime	Synthesized Piano	Synthesized Bell
Stutter & Bell	Synthesized Melody	Chime	Call Sign
Can't take my eyes off of You	Top of the World	The Entertainer	Amazing Grace
Maiden with the flaxen hair	Aux Champs-Elysees	Canon	La-la Sunshine
Space Battleship Yamato	Oshiete	Makenai de	Theme Song
I Don't Want to Miss a Thing	Yozora no Mukou	Ai wa Katsu	Truth
Guts Daze!!	Odoru Ponpokorin	Ima sugu Kiss Me	Haru yo, Koi

Type E

Веер	Stutter	Bell	Yelp	
Rapid Hi-Lo	Melody Chime	Synthesized Piano	Synthesized Bell	
Stutter & Bell	Synthesized Melody	Chime	Call Sign	
Bee-boh sound	Galloping Hi-Lo	Alien Chatter	Falling Crystals	
Inverted Reveille x3	Galactic Motor	Ringing Phone	Two Tone	
Alarm Clock	Ringing Hi-Lo	Fur Elise	Minuet in Gmjr	
Annie Laurie	London bridge is falling down	Mary had a little Lamb	Camptown Races	
Amaryllis	Mozart Symphony No.40	Ave Maria	Grandfather's Clock	







- Bit input → plays 8 sounds (see instruction manual for 8 sound grouping) Binary input → plays 32 sounds
- Alarm tones are denoted in characters for convenience' sake. Please inquire about actual tones or check our website for more details.

Use of Copyrighted Material

Yellow Rose of Texas

PATLITE Corporation has not applied for permission to use certain copyrighted music or songs recorded for Type-A, Type-C and Type-D melody charts outside of Japan. Therefore, contact the local copyright association for permission before using the product outside Japan.

Londonderry Aire

Model Code

KFH-402FVIII -RYGR

_	- "	<u> </u>	- + U Z	<u> </u>	<u> </u>	<u> </u>	_
Мо	del —					- Col	ors
Nur	nber of	ftiers (tiers 1-4)				R	Red
Rat	ed Vo	Itage			Conformity Standards	Υ	Amber
	02	24V DC	Specificat	ion — UI	L UL model	G	Green
	10	100V AC	FV	Synthesized Sound	1	В	Blue
	20	220V AC	FA, FC, FD, FE	32 Pre-programmed Sounds	1	С	White

Optional Parts

For details, see pages 182 to 187.

Optional Parts	Model
Wallmount Bracket	SZ-023
Wallmount Bracket	SZ-008
SD card (2GB)	SDV-2GP

The following custom specifications are available.

From Top to Bottom • PNP open corrector specifications



Signal Light

Specifications

Colors not listed in stock products, and any products other than stock products are made-to-order.

LKEH-FV specifications

	(Number of flashesabout 60/min)										
	Model	Rated Voltage	Operating Voltage Range	Number of tiers	Power Consumption	Sound Pressure Level	Audio File	Operating temperature range	Maximum Seconds of Playback	Number of messages	Mass
	LKEH-102FV			1	10.6W	_					1.4kg
	LKEH-202FV	24V DC	24V DC±10%	2	12.4W						1.6kg
	LKEH-302FV	24 V DC	24V DO±10 /6	3	14.2W			r III P3)Standard bitrate : 64kbit/s, -10°C to +50°C (humidity 85% or less)	63 s	5 (bit input) 31(binary input)	1.8kg
	LKEH-402FV			4	16.0W		MPEG1-AudioLaye				2.0kg
	LKEH-110FV			1	17W	Maximum 105 dB (at 1m)	. —				2.1kg
Voice type	LKEH-210FV	100V AC	100V AC±10%	2	20W		bitrate (h : 64kbit/s,				2.3kg
voice type	LKEH-310FV	100V AC	100V AC±10%	3	23W						2.5kg
	LKEH-410FV			4	26W						2.7kg
	LKEH-120FV			1	17W		Fs=44.1kHz				2.1kg
	LKEH-220FV	220V AC	220V AC±10%	2	20W						2.3kg
	LKEH-320FV	220V AC	220V AGE 1090	3	23W						2.5kg
	LKEH-420FV			4	26W					2.7kg	

(Note) The indicated sound pressure level is the maximum volume (synthetic sound type: sine wave (1KHz)) and the actual level may be lower than the indicated sound pressure level due to message content, tone, and voltage fluctuations. *When using multiple units, there may be variation in the playback sound even when started simultaneously with the tone and voice. This product is not for mounting on a vehicle.

LKEH-FVUL specifications (UL certified model)

	(Number of flashesabout 60/min)										
	Model	Rated Voltage	Operating Voltage Range	Number of tiers	Power Consumption	Sound Pressure Level	Audio File	Operating temperature range	Maximum Seconds of Playback	Number of messages	Mass
	LKEH-102FVUL			1	10.6W		MPEG1-AudioLayer	-10°C to +50°C			1.4kg
Voice type	LKEH-202FVUL	24V DC	24V DC±10%	2	12.4W	Maximum 105 dB		(humidity 85% or	63 s	5 (bit input)	1.6kg
voice type	LKEH-302FVUL	24V DC	24V DC±10%	3	14.2W	(at 1m)	bitrate : 64kbit/s.		03.5	31 (binary input)	1.8kg
	LKEH-402FVUL			4	16.0W		Fs=44.1kHz	less)			2.0kg

(Note) The indicated sound pressure level is the maximum volume (synthetic sound type: sine wave (1KHz)) and the actual level may be lower than the indicated sound pressure level due to message content, tone, and voltage fluctuations.*When using multiple units, there may be variation in the playback sound even when started simultaneously with the tone and voice. This product is not for mounting on a vehicle.

LKEH-F□specifications

	(Number of flashesabout 60/min)									
	Model	Rated Voltage	Operating Voltage Range	Number of tiers	Power Consumption	Sound Pressure Level	Operating temperature range	Playback Channel	Mass	
	LKEH-102FA			1	10.6W				1.4kg	
	LKEH-202FA	24V DC	24V DC±10%	2	12.4W		-10°C to +50°C (humidity 85% or less)		1.6kg	
	LKEH-302FA	247 DC	24V DO±1070	3	14.2W			8 (bit input) 32 (binary input)	1.8kg	
	LKEH-402FA			4	16W				2.0kg	
	LKEH-110FA		100V AC±10%	1	17W	Maximum 105 dB (at 1m)			2.1kg	
Sound type	LKEH-210FA	100V AC		2	20W				2.3kg	
Sourid type	LKEH-310FA	100V AC		3	23W				2.5kg	
	LKEH-410FA			4	26W				2.7kg	
	LKEH-120FA			1	17W				2.1kg	
	LKEH-220FA	220V AC	220V AC±10%	2	20W				2.3kg	
	LKEH-320FA	220V AC		3	23W				2.5kg	
	LKEH-420FA			4	26W				2.7kg	

^{*}Changes the sound pressure level based on tones, use environment, and working voltage.

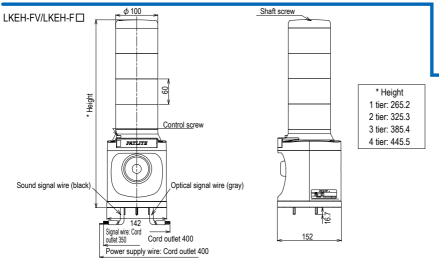
	(Number of flashesabout 60/min)								
	Model	Rated Voltage	Operating Voltage Range	Number of tiers	Power Consumption	Sound Pressure Level	Operating temperature range	Playback Channel	Mass
	LKEH-102FAUL/FCUL/FDUL/FEUL			1	10.6W				1.4kg
Cound tune	LKEH-202FAUL/FCUL/FDUL/FEUL	24V DC	24V DC±10%	2	12.4W	Maximum 105 dB	-10°C to +50°C	8 (bit input)	1.6kg
Sound type	LKEH-302FAUL/FCUL/FDUL/FEUL	24 V DC	24V DO±10%	3	14.2W	(at 1m)	(humidity 85% or less)	32 (binary input)	1.8kg
	LKEH-402FAUL/FCUL/FDUL/FEUL			4	16W] ` ′			2.0kg

^{*}Changes the sound pressure level based on tones, use environment, and working voltage.

*When using multiple units, there may be variation in the playback sound even when started simultaneously with the tone. This product is not for Replacement Parts for Changing Colors mounting on a vehicle •The standard price of 1-3 tier specifications applies to Red, Amber, and Green combination.

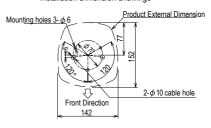
- The price for 4 tier model is for Red, Amber, and Green, plus Blue and White only.
- •There is an additional per-unit cost when using Blue or White instead of Red, Amber, and Green.

Dimensions (mm)



Replacement Parts	Part Number
Red globe unit	B72100151-1F1
Amber globe unit	B72100151-2F1
Green globe unit	B72100151-3F1
Blue globe unit	B72100151-4F1
White globe unit	B72100151-7F1
Shaft for 1 tier	B62910033-1F2
Shaft for 2 tier	B62910033-2F2
Shaft for 3 tier	B62910033-3F2
Shaft for 4 tier	B62910033-4F2

Installation Dimension Drawings

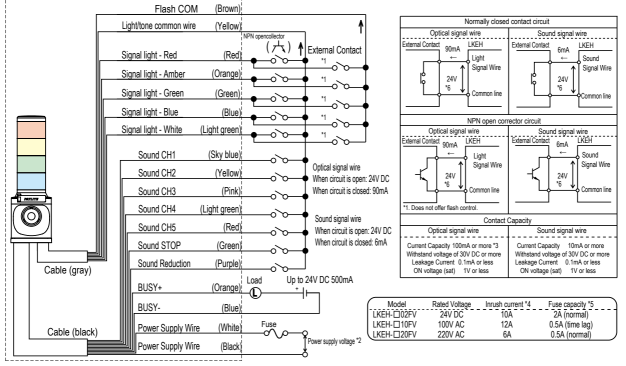


^{*}When using multiple units, there may be variation in the playback sound even when started simultaneously with the tone. This product is not for mounting on a vehicle

Signal Light

Wiring Diagram

• Use a normally closed contact circuit such as a relay switch, or an open collector circuit (NPN type) for the external contact on the signal wire. See the table below for circuit and contact capacity.



*Do not apply voltage to each wire. This may damage the product.

- *1. Flashing control is for non-voltage contact circuit applications only.
 *2. For the LKEH- □ 02FV, connect the Power Supply (Black) to the negative terminal. For the
- LKEH-

 02UL (UL Standard), connect to a Class 2 power supply. Indicates the rated contact capacity per LED light unit.
- *3. Indicates the rated contact capacity per LED light unit.

 *4. Rated at maximum operating voltage when power is first switched on.

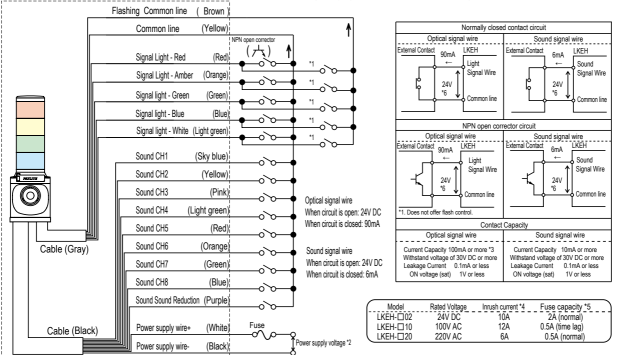
 *5. Use a slow-blow fuse for the LKEH-

 10FV. If a fast-blow type is used, there is a risk of
- blowing the fuse from the inrush current.
 *6. Indicates the supply voltage of the LKEH-□02FV

- When using multiple units, there may be variation in voice playback and flash cycle even when the power supply or signal wire is entered simultaneously.
 Do not short circuit the sound and signal light wire together to the flash common wire.
- Sound and voice will not play properly.

 Do not connect the common wire to the flash common wire. The signal light unit will stop flashing normally.

•Use a normally closed contact circuit such as a relay switch, or an open corrector circuit (NPN type) for the external contact on the signal wire. See the table below for circuit and contact capacity.



*Do not apply voltage to each wire. This may damage the product.

- *1. Flashing control is for non-voltage contact circuit applications only.
 *2. For the LKEH- □ 02, connect the Power Supply (Black) to the negative terminal. For the LKEH- □ 02UL (UL Standard), connect to a Class 2 power supply.
 *3. Indicates the rated contact capacity per LED light unit.
- *4. Rated at maximum operating voltage when power is first switched on.
 *5. Use a slow-blow fuse for the LKEH- □ 10. If a fast-blow type is used, there is a risk of
- blowing the fuse from the inrush current.
 *6. Indicates the supply voltage of the LKEH-□02

- When using multiple units, there may be variation in toneplayback and flash cycle even when the power supply orsignal wire is entered simultaneously.
 Do not short circuit the sound and signal light wire together to the flash common wire. Sound and spinal light wire together to the flash common wire.
- voice will not playproperly.
- Do not connect the common wire to the flash common wire. The signal light unit will stop flashing



RT-A/C/D/E



Colors

Red, Amber, Green, Blue

Globe

Acrylic resin with superior weather resistance and translucency.

The RT Series features a 162mm diameter rotating incandescent light, pre-loaded alarm sounds, with a 105dB horn for highly effective signaling

- Comes pre-loaded with 32 tone and alarm sounds
- High weather resistance for outdoor use
- Up to 105dB sound output at 1m
- IP65 rating for dust and water resistance (Available by special order)
- Easily accessible volume control
- Comes in multiple voltages

Synthesized Piano

Chime

Synthesized Bell

Call Sign

- NPN compatible

Table of tones

■RT-A/C/D/E type

Bell

Synthesized Piano

Chime

Douyobi no Koibito

Happy Birthday

Toys Go Cha-Cha-Cha

She Wore a Yellow Ribbor

Yelp

Synthesized Bell

Call Sign

Aki no Kihai

Hi Ho

Konnako Irukana

My Darling Clementine

- 32 built-in tones available in four sets: A, C, D and E
- Selector switch to playback 8 sounds with bit input method or 32 sounds with binary.

_!	y	рe	<i>? </i>	١
				Ве
г				

Type D

Веер

Rapid Hi-Lo

Runner

While listening to Olivia

Surf Tengoku, Ski Tengoku

Shubert's Lullaby

Stutter	Bell	Yelp
Melody Chime	Synthesized Piano	Synthesized Bell
Synthesized Melody	Chime	Call Sign
A Maiden's Prayer	Minuet in Gmjr	Annie Laurie
Holdiridia	Mary had a little Lamb	Camptown Races
Cuckoo Song Village Blacksmith		Daydream Believer
Amaryllis Mozart Symphony No.40		Mountain Musician
Spanish Romance Katyusha (Ave Maria
	Melody Chime Synthesized Melody A Maiden's Prayer Holdiridia Village Blacksmith Mozart Symphony No.40	Melody Chime Synthesized Piano Synthesized Melody Chime A Maiden's Prayer Minuet in Gmjr Holdiridia Mary had a little Lamb Village Blacksmith On the Avignon Bridge Mozart Symphony No.40 Quiet Lakeside

Stutte

Melody Chime

Mamotte Agetai

Iro. White Blend

The Bear Song

Carruake my eyes on or rou	Top of the world	THE EHLEHLAME	Amazing Grace		
Maiden with the flaxen hair	Aux Champs-Elysees	Canon	La-la Sunshine		
Space Battleship Yamato	Oshiete	Makenai de	Theme Song		
I Don't Want to Miss a Thing	Yozora no Mukou	Ai wa Katsu	Truth		
Guts Daze!!	Odoru Ponpokorin	Ima sugu Kiss Me	Haru yo, Koi		
Туре Е	·				
Веер	Stutter	Bell	Yelp		
Rapid Hi-Lo	Melody Chime	Synthesized Piano	Synthesized Bell		

Melody Chime

Synthesized Melody

Stutter & Bell Synthesized Melody Call Sign Ree-hoh sound Galloping Hi-Lo Alien Chatter Falling Crystals Ringing Phone Galactic Motor Two Tone verted Reveille x3 Alarm Clock Ringing Hi-Lo Fur Elise Minuet in Gmir Annie Laurie London bridge is falling down Mary had a little I amb Camptown Races Ave Maria Grandfather's Clock Amarvllis Mozart Symphony No.40

Use of Copyrighted Material

PATLITE Corporation has not applied for permission to use certain copyrighted music or songs recorded for Type-A, Type-C and Type-D melody charts outside of Japan. Therefore, contact the local copyright association for permission before using the product outside Japan.

- ullet Bit input \longrightarrow plays 8 sounds (see instruction manual for 8 sound grouping) Binary input → plays 32 sounds
- Alarm tones are denoted in characters for convenience. Please inquire about actual tones or check our website

Specifications

	Model	Rated Voltage	Operating Voltage Range	Power Consumption	Bulb	Number	Number of flashes	Sound Pressure Level	External Contact Capacity	Operating Temperature Range	Contact Input Method	Playback Channel	Protection Rating	Quality
Elect	RT-24A-R/-Y	24V DC	21 - 27V DC	24W	24V 20W	55	115/minute	Maximum		0000 5000	Normally closed	Bit input		2.0kg
onics	RT-100A-R/-Y	100V AC	90 - 110V AC	32W	10\/ 15\//	E4	105/minute	105dB	10mA or more	-20°C - +50°C (humidity 85% or less)	contact input	8 Binary input	IP23	2.5kg
ound	RT-200A-R/-Y	200V AC	180 - 240V AC	30W	12 1 1 1 3 W	2V 15W 54 -	95/minute	(at 1m)		(number) 00 70 or 1000)	(1 bit per 9 points)	32		2.5Kg

Bulb Shape · · · glass bulb G18 base BA15S

(Note) The indicated sound pressure level is at maximum volume and the actual level may be lower than the indicated sound pressure level due to tone and voltage fluctuations *When using multiple units, there may be variation in the playback sound even when started simultaneously

Rapid Hi-Lo

Stutter & Bell

Model Code

RT-24A-R Model Colors Rated Voltage Tone type R Red 24 24V DC A Type A Amber 100 100V AC C Type C G Green 200 200V AC D Type D Blue

E Type E

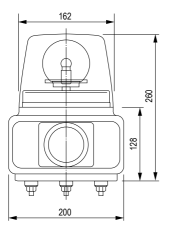
Optional Parts For details, see pages 182 to 187.

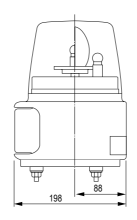
Optional Parts	Model
Wall Mount Bracket	SZ-023
Wall Mount Bracket	SZ-008

Light bulb No.	Model
54	D01201503-F1
55	D02402003-F1

*Light bulbs come in packs of 10. *Stock for some light bulbs may be limited, as products become discontinued. We ask for your understanding in this regard

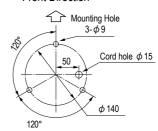
Dimensions (mm)





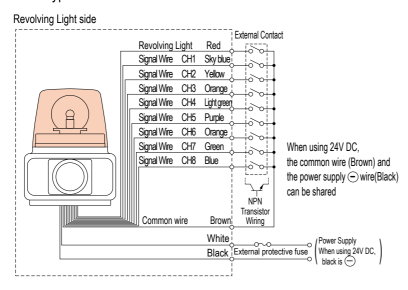
Installation Dimension Drawings

Front Direction



Wiring Diagram

RT-A/C/D/E types



■ Channel Priority

CH8 (Blue) > CH7 (Green) > CH6 (Orange) > CH5 (Purple) > CH4 (Light green) > CH3 (Pink) > CH2 (Yellow) > CH1 (Sky blue) *If multiple signals are input simultaneously, it will prioritize the channel with the highest number.

Model	Inrush Current	Fuse
RT-24	Maximum 10A/20ms	250V 2A
RT-100	None	250V 0.5A
RT-200	None	250V 0.5A

Р	ower supply voltage	RT-A/C/D/E
	100V AC 200V AC	Revolving light, sound signal wire When circuit is open: DC18V When circuit is closed: maximum 6mA
	24V DC	Revolving light, sound signal wire When circuit is open: 24V When circuit is closed: maximum 6mA

^{*}Also connectable with an NPN open collector transistor.

RT-24□

RT-100 □ /200 □

Rated cross sectional area: Wire type: Wire length Power supply wire: 0.75mm²: CKVV: 320mm

Signal wire: 0.3mm²: CKVV: 300mm

Power supply wire: 0.75mm²: VCTF: 320mm

Signal wire: 0.3mm²: CKVV: 300mm

RT-VF



Colors Red, Amber, Green, Blue Globe Acrylic resin with superior weather resistance and translucency.

■RT-VF/VFUL

The RT-VF Series features a 162mm diameter rotating incandescent light, programmable voice signaling, with a 105dB horn for highly effective signaling.

- High weather resistance for outdoor use
- Up to 105dB sound output at 1m
- Message capacity up to 63 seconds with 5 channel bit input or 31 channel binary input
- Easily accessible volume control
- Comes in multiple voltages
- NPN compatible









Specifications

Model	Rated Voltage	Operating Voltage Range	Power Consumption	Bulb	Number	Number of flashes	Sound Pressure Level	External Contact Capacity	Operating Temperature Range	Contact Input Method	Playback Channel	Protection Rating	Quality
RT-24VF	24V DC	21 - 27V DC	24W	24V 20W	55	115/minute	Maximum		400		Bit input: 4 , Binary input: 15		2.0kg
RT-100VF	100V AC	90 - 110V AC	32W	12\/ 15\//	5.4	105/minute	105dB	10mA or more	-10 °C to +50 °C (humidity 85% or less)	Normally closed contact input (1 bit per 6 points)	When using sound reduction mode Bit input: 3	IP23	2.4kg
RT-200VF	200V AC	180 - 240V AC	30W	124 1544	2V 15W I 54 ⊢	95/minute	5/minute (at 1m)	(at 1m)	(minimizer 65% of less)	(1 bit per o points)	Bit input: 3 Binary input: 7		2.4Kg

Bulb Shape · · · glass bulb G18 base BA15S

(Note) The indicated sound pressure level is the maximum volume (sine wave (1KHz)) and the actual level may be lower than the indicated sound pressure level due to message content, tone, and voltage fluctuations. *When using multiple units, there may be variation in the playback sound even when started simultaneously with the tone and voice.

RT-VFUL specifications (UL certified model

Model	Rated Voltage	Operating Voltage Range	Power Consumption	Bulb	Number	Number of flashes	Sound Pressure Level	External Contact Capacity	Operating Temperature Range	Contact Input Method	Playback Channel	Protection Rating	Quality
RT-24VFUL	24V DC	21 - 27V DC	24W	24V 20W	55	115/minute	Maximum 105dB (at 1m)	10mA or more	-10 °C to +50 °C (humidity 85% or less)	Normally closed contact input (1 bit per 6 points)	Bit input: 4 Binary input: 15 When using sound reduction mode Bit input: 3	IP23	2.0kg

Bulb Shape · · · glass bulb G18 base BA15S

(Note) The indicated sound pressure level is the maximum volume (sine wave (1KHz)) and simultaneously indicated sound pressure level due to message content, tone, and voltage fluctuations. *When using multiple units, there may be variation in the playback sound even when started simultaneously with the tone and voice.

Model Code

RT-24VFUL-R

Rated Voltage ————————————————————————————————————	R	Red
24 24V DC (RT-VF/RT-VFUL type) VF Synthesized Sound	Υ	Amber
100 100V AC (RT-VF type) VFUL Synthesized Sound (UL certified model)	G	Green
200 200V AC (RT-VF type)	В	Blue

Optional Parts

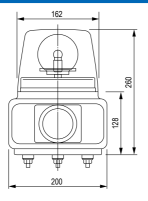
For details, see pages 182 to 187.

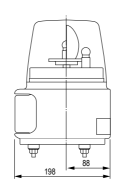
Optional Parts	Model
Wall Mount Bracket	SZ-023
Wall Mount Bracket	SZ-008
SD card (2GB)	SDV-2GP

Light bulb No.	Model
54	D01201503-F1
55	D02402003-F1

*Light bulbs come in packs of 10. *Stock for some light bulbs may be limited, as products become discontinued. We ask for your understanding in this regard.

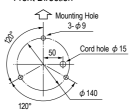
Dimensions (mm)





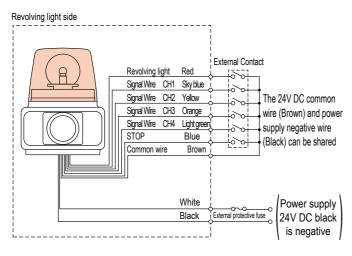
Installation Dimension Drawings

Front Direction



Wiring Diagram

RT-VF/VFUL



■ Channel Priority

STOP (Blue) > CH4 (Light green) > CH3 (Orange) > CH2 (Yellow) > CH1 (Sky blue) *If multiple signals are input simultaneously, it will prioritize the channel with the highest number

The beginning of the message may be cut off when starting a message with the ON/OFF power supply switch.

Model	Fuse
RT-24VF	250V 2A
RT-100VF	250V 0.5A
RT-200VF	250V 0.5A

Power supply voltage	RT-VF
100V AC	When circuit is open: 18V
200V AC	When circuit is closed: 6mA
24V DC	When circuit is open: power supply voltage
211750	When circuit is closed: 6mA

^{*}Also connectable with an NPN open collector transistor.

RT-24VF, RT-24VFUL

Rated cross-sectional area: Wire type: Wire length Power supply wire: 0.75mm²: CKVV: 320mm Signal wire: 0.3mm²: UL1007: 300mm

Rated cross-sectional area: Wire type: Wire length RT-100VF, RT-200VF Power supply wire: 0.75mm²: VCTF: 320mm Signal wire: 0.3mm²: CKVV: 300mmm

Playback mode (-VF/-VFUL)

Select various playback modes based on their application.

00	noot various playbo	ion modes based on their application.	
Α	Bit input mode	Plays back up to 4 messages using Channels 1 to 4.	
В	Binary input mode	Plays back up to 15 messages using Channels 1 to 4.	
С	Bit input sound reduction mode	Plays back up to 3 messages using Channels 1 to 3. When Channel 4 receives an input, the volume is reduced by about -10dB.	
D	Binary input sound reduction mode	Plays back up to 7 messages using Channels 1 to 3. When Channel 4 receives an input, the volume is reduced by about -10dB.	
Е	Playback prioritizing bit input subsequent input Mode	Plays back up to 7 messages using Channels 1 to 3. If a message input occurs during playback of another message, the message will stop and allow the input message to play back.	
F	Playback mode prioritizing binary input subsequent input	Plays back up to 15 messages using Channels 1 to 4. If a message input occurs during playback of another message, the message will stop and allow the input message to play back.	
G	Bit input hold playback mode	Plays back up to 4 messages using Channels 1 to 4. As long as the input continues, the message keeps playing. Once the input is removed, the message playback stops."	
Н	Binary input hold playback mode	Plays back up to 15 messages using Channels 1 to 4. As long as the input continues, the message keeps playing. Once the input is removed, the message playback stops."	
ī	Test mode	Plays back Message No. 1	

KJT



Colors

Red, Amber, Green, Blue

Globe

Uses acrylic resin with superior weather resistance and translucency.

The KJT Series features an 116mm width, a 90dB audible alarm, and comes in multiple voltages.

- Incandescent bulb light source type
- Up to 90dB audible alarm at 1m
- Easily accessible volume control
- Modular design for field customizing
- NPN compatible
- *1 sound pressure maximum values: 24V models: 90dB (at 1m); 100V, 200V models 85dB (at 1m). Sound pressure values change, based on tones and surrounding environment







(24V model)

- Standard Colors:
- 1-Tier model / Red (-R), Amber (-Y), Green (-G)
- 2-Tier model / Red-Amber (-RY), Red-Green (-RG)
- 3-Tier model / Red-Amber-Green (-RYG)

Table of tones

■KJT-A/C/D/E type

- •We provide 32 built-in sounds per unit across 4 types: A, C, D, and E.
- Enabled to play 8 sounds with a bit input method and 32 sounds with a binary input method using selection switch settings.

Type A

Веер	Stutter	Bell	Yelp	
Rapid Hi-Lo	Melody Chime	Synthesized Piano	Synthesized Bell	
Stutter & Bell	utter & Bell Synthesized Melody Chime		Call Sign	
Fur Elise	A Maiden's Prayer	Minuet in Gmjr	Annie Laurie	
London bridge is falling down	Holdiridia	Mary had a little Lamb	Camptown Races	
Cuckoo Song	uckoo Song Village Blacksmith On the Avignon Bri		Daydream Believer	
Amaryllis	Mozart Symphony No.40	Quiet Lakeside	Mountain Musician	
Spanish Romance	Katyusha	Grandfather's Clock	Ave Maria	

Type C

ſ	Веер	Stutter	Bell	Yelp	
Ī	Rapid Hi-Lo	Melody Chime	Synthesized Piano	Synthesized Bell	
	Stutter & Bell	Synthesized Melody	Chime	Call Sign	
	Can't take my eyes off of You	Top of the World	The Entertainer	Amazing Grace	
	Maiden with the flaxen hair	Aux Champs-Elysees	Canon	La-la Sunshine	
I	Space Battleship Yamato	Oshiete	Makenai de	Theme Song	
I	I Don't Want to Miss a Thing	Yozora no Mukou	Ai wa Katsu	Truth	
ĺ	Guts Daze!!	Odoru Ponpokorin	Ima sugu Kiss Me	Haru yo, Koi	

Type D

туре D					
Веер	Stutter	Bell	Yelp		
Rapid Hi-Lo	Melody Chime	Synthesized Piano	Synthesized Bell		
Runner	Mamotte Agetai	Chime	Call Sign		
While listening to Olivia	September	Douyobi no Koibito	Aki no Kihai		
Surf Tengoku, Ski Tengoku	Iro, White Blend	Happy Birthday	Hi Ho		
Ive been working on the Railroad	The Bear Song	Toys Go Cha-Cha-Cha	Konnako Irukana		
Shubert's Lullaby	Rudolph the Red-nosed Reindeer	She Wore a Yellow Ribbon	My Darling Clementine		
Yellow Rose of Texas	Yankee Doodle	When the Saints Go Marching In	Londonderry Aire		

Type E

Веер	Stutter	Bell	Yelp	
Rapid Hi-Lo	Melody Chime	Synthesized Piano	Synthesized Bell	
Stutter & Bell	Synthesized Melody	Chime	Call Sign	
Bee-boh sound	Galloping Hi-Lo	Alien Chatter	Falling Crystals	
Inverted Reveille x3	Galactic Motor	Ringing Phone	Two Tone	
Alarm Clock	Ringing Hi-Lo	Fur Elise	Minuet in Gmjr	
Annie Laurie	London bridge is falling down	Mary had a little Lamb	Camptown Races	
Amaryllis	Mozart Symphony No.40	Ave Maria	Grandfather's Clock	

- ullet Bit input ullet plays 8 sounds (see instruction manual for 8 sound grouping) Binary input ullet plays 32 sounds
- Alarm tones are denoted in characters for convenience' sake. Please inquire about actual tones or check our website for more details.

Use of Copyrighted Material

PATLITE Corporation has not applied for permission to use certain copyrighted music or songs recorded for Type-A, Type-C and Type-D melody charts outside of Japan. Therefore, please contact the local copyright association for permission before using the product in case this product is used outside of Japan. Melody chart Type-E is recommended for use outside of Japan as this playlist does not include copyrighted music or songs, and permission is not required.

Model KJT

20

Specifications

		Model	Rated Voltage	Operating Voltage Range	Power Consumption	Bulb	Number	Number of flashes	Sound Pressure Level	External Contact Capacity	Operating Temperature Range	Contact Input Method	Playback Channel	Protection Rating	Mass															
		KJT-102□	24V DC	21 - 27V DC	21W	24V 10W	10	120±30 /minute	Maximum 90dB (at 1m)																		Normally closed			1.3kg
	1 tier	KJT-110□	100V AC	90 - 110V AC	20W	12V 5W	12	400 . 00 /	Maximum			contact input			1.7kg															
3		KJT-120□	200V AC	180 - 240V AC	2000	12 0 3 0 0	12	120±20 /minute	85dB (at 1m)		(1 bit per 9 points)			1.7 kg																
3	2 tier	KJT-202□	24V DC	21 - 27V DC	31W	24V 10W	10	120±30 /minute	Maximum 90dB (at 1m)		0000 4500	Normally closed ss) contact input	Bit input 8 Binary input	IP23	1.9kg															
	2 tier	KJT-210□	100V AC	90 - 110V AC	26W	12V 5W	12	120±20 /minute	Maximum	10mA or more	-20°C - +45°C (humidity 85% or less)				2.4kg															
2		KJT-220□	200V AC	180 - 240V AC	2000	12 0 3 0 0	12	120±20 /minute	85dB (at 1m)		((1 bit per 10 points)	32		2.4kg															
		KJT-302□	24V DC	21 - 27V DC	41W	24V 10W	10	120±30 /minute	Maximum 90dB (at 1m)			Normally closed			2.5kg															
	3 tier	KJT-310□	100V AC	90 - 110V AC	32W	12V 5W	12	120 - 20 /minuto	Maximum			contact input			2 01/0															
	,	KJT-320□	200V AC	180 - 240V AC	3277	12 0 5 0 0 0	12	120±20 /minute	85dB (at 1m)			(1 bit per 11 points)			3.0kg															

Bulb Shape · · · glass bulb G18 base BA15S

Model Code

KJT-302A-RYG

Rated Volt 02 10

Electronic sound	Number					R	Red	
Liceti offic 3outiu	of tiers					Υ	Amber	
						G	Green	
Itage —		J				В	Blue	
24V DC						From T	op to Botto	m
100V AC		L	— Tor	e specifica	tions		op 10 50111	
200V AC			Α	Type A				
			С	Type C				

D Type D Type E

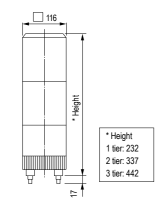
Optional Parts For details, see pages 182 to 187.

Optional Parts	Model
Wallmount Bracket	SZ-023
Wallmount Bracket	SZ-008

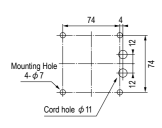
Light bulb No.	Model
10	D02401003A-F1
12	D01200503A-F1

*Light bulbs come in packs of 10. *Stock for some light bulbs may be limited, as products become discontinued. We ask for your understanding in this regard.

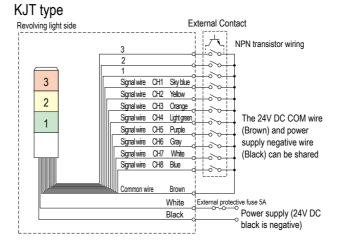
Dimensions (mm)



Installation Dimension Drawings



Wiring Diagram



■ Order of priority

CH8 (Blue) > CH7 (White) > CH6 (Gray) > CH5 (Purple) >CH4 (Light green) > CH3 (Pink) > CH2 (Yellow) > CH1 (Sky blue)

*If multiple signals are input simultaneously, it will prioritize the channel with the highest number.

Power supply voltage	KJT-A/C/D/E
24V DC	Revolving light, sound signal wire When circuit is open: 24V When circuit is closed: 6mA

Nominal Cross-sectional Area: Wire Type Wire Length VCT Power Supply Wire 0.75mm² 330mm Signal Wire 0.3mm² UL1007 340mm

Revolving light signal wire classification table

Tuna	Wire Color				
Туре	1	2	3		
1-Tier model	Red R	_			
2-Tier model	Orange O	Red R			
3-Tier model	Green G	Orange O	Red R		

⁽Note) The indicated sound pressure level is at maximum volume and the actual level may be lower than the indicated sound pressure level due to tone and voltage fluctuations. *When using multiple units, there may be variation in the playback sound even when started simultaneously with the tone.

RFT



Colors

Red, Amber, Green, Blue

Globe

Polycarbonate resin with superb shock and heat resistance

The RFT Series features a 100mm diameter rotating LED light, pre-loaded audible alarm sounds, with a 90dB horn for highly effective signaling.

- Efficient, maintenance-free LEDs
- · Gear-method system for controlling light source and motor significantly increases product life
- High weather resistance for outdoor use
- Up to 90dB sound output at 1m
- 32 pre-loaded tone and alarm sounds
- IP54 protection rating
- Easily accessible volume control
- NPN compatible











Table of tones

32 Built-in Tones

Every unit has 32 tones built-in.

Four built-in variations include RFT-A, RFT-C, RFT-D and RFT-E.

Type A

Веер Stutter Bell Yelp Synthesized Piano Rapid Hi-Lo Melody Chime Synthesized Bell Stutter & Bell Synthesized Melody Chime Call Sign A Maiden's Prayer Fur Elise Minuet in Gmjr Annie Laurie Holdiridia Mary had a little Lamb Camptown Races London bridge is falling dowr Cuckoo Song Village Blacksmith On the Avignon Bridge Daydream Believer Mozart Symphony No.40 Mountain Musician Amaryllis Quiet Lakeside Spanish Romance Katyusha Grandfather's Clock Ave Maria

19000				
Веер	Stutter	Bell	Yelp	
Rapid Hi-Lo	Melody Chime	Synthesized Piano	Synthesized Bell	
Stutter & Bell	Synthesized Melody	Chime	Call Sign	
Can't take my eyes off of You	Top of the World	The Entertainer	Amazing Grace	
Maiden with the flaxen hair	Aux Champs-Elysees	Canon	La-la Sunshine	
Space Battleship Yamato Oshiete		Makenai de	Theme Song	
I Don't Want to Miss a Thing	Want to Missa Thing Yozora no Mukou		Truth	
Guts Daze!!	Odoru Ponpokorin	Ima sugu Kiss Me	Haru yo, Koi	

Type D

Веер	Stutter	Bell	Yelp	
Rapid Hi-Lo	Melody Chime	Synthesized Piano	Synthesized Bell	
Runner	Mamotte Agetai	Chime	Call Sign	
While listening to Olivia	September	Douyobi no Koibito	Aki no Kihai	
Surf Tengoku, Ski Tengoku	Iro, White Blend	Happy Birthday	Hi Ho	
I've been working on the Railroad	The Bear Song	Toys Go Cha-Cha-Cha	Konnako Irukana	
Shubert's Lullaby	Rudolph the Red-nosed Reindeer	She Wore a Yellow Ribbon	My Darling Clementine	
Yellow Rose of Texas	Yankee Doodle	When the Saints Go Marching In	Londonderry Aire	

Type E

Веер	Stutter	Bell	Yelp	
Rapid Hi-Lo	Melody Chime	Synthesized Piano	Synthesized Bell	
Stutter & Bell	Synthesized Melody	Chime	Call Sign	
Bee-boh sound	Galloping Hi-Lo	Alien Chatter	Falling Crystals	
Inverted Reveille x3	Galactic Motor	Ringing Phone	Two Tone	
Alarm Clock	Ringing Hi-Lo	Fur Elise	Minuet in Gmjr	
Annie Laurie	London bridge is falling down	Mary had a little Lamb	Camptown Races	
Amaryllis	Mozart Symphony No.40	Ave Maria	Grandfather's Clock	

Use of Copyrighted Material

PATLITE Corporation has not applied for permission to use certain copyrighted music or songs recorded for Type-A, Type-C and Type-D melody charts outside of Japan. Therefore, please contact the local copyright association for permission before using the product in case this product is used outside of Japan. Melody chart Type-E is recommended for use outside of Japan as this playlist does not include copyrighted music or songs, and permission is not required.

Bit input →8 sound playback (See instruction manual for 8 sound grouping) Binary input →32 sound playback

Alarm tones are denoted in characters for convenience. Please inquire about actual tones or check our website for more details.

Specifications

Model	Rated Voltage	Operating Voltage Range	Maximum power consumption	Sound Pressure Level	Channel input (number of playback tones)	Operating Temperature Range	Number of flashes	Mass	
RFT-24	24V DC	24V DC ±10%	12W	Maximum	Bit input (8CH)	-10 °C to +50 °C	115±15	1.0kg±10%	
RFT-100A-R	100V AC	100V AC±10%	13W	90dB (at 1m)		Binary input (32CH)	(humidity 85% or	/minute	1.2kg±10%
RFT-220	220V AC	220V AC±10%	13W			less)		1.2kg±10%	

(Note) The sound pressure level changes based on tone, use environment, and working voltage. *When using multiple units, there may be variation in the playback sound even when started

Audibles

RFT-100A-R Revolving light colors Rated Voltage Tone specifications Red R 24 24V DC A Type A Υ Amber 100V AC C Type C G Green

D Type D

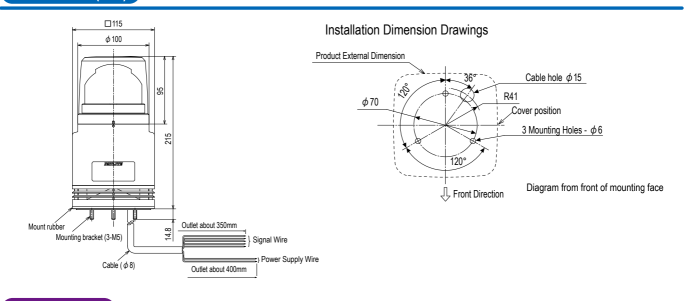
E Type E

Optional Parts	Model
Wallmount Bracket	RF-001
Overhead mounting bracket	RF-002
SD card (2GB)	SDV-2GP

Dimensions (mm)

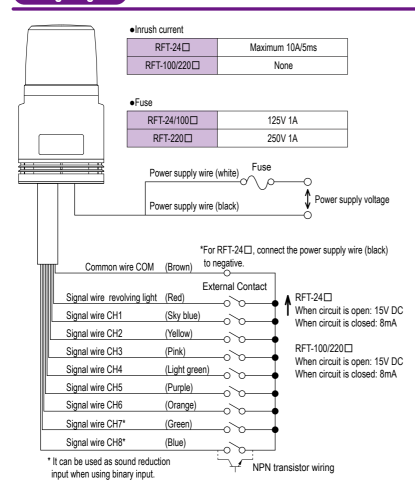
220

220V AC

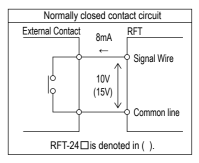


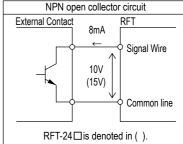
Blue

Wiring Diagram



• The revolving light operates simultaneously when a tone is played back.





Contact Capacity					
Current Capacity	10mA or more				
Withstand Voltage	20V DC or more				
Leakage Current	0.1mA or less				
ON voltage (Vsat)	1V or less				

Nominal cross-sectional area: Wire type RFT-24: power supply wire: AWG18: UL1061

Signal wire: AWG22: UL1061

RFT-100/220: power supply wire: 0.75mm²: VSF

Signal wire: AWG22: UL1061

RFV



Colors Red, Amber, Green, Blue

Globe

Polycarbonate resin with superb shock and heat resistance

The RFV Series features a 100mm diameter rotating LED light, pre-loaded audible alarm sounds, with a 90dB horn for highly effective signaling.

- Efficient, maintenance-free LEDs
- · Gear-method system for controlling light source and motor significantly increases product life
- Message capacity up to 63 seconds with 4 channel bit input or 15 channel binary input
- High weather resistance for outdoor use
- Up to 90dB sound output at 1m
- Vibration resistant up to 4.5G
- IP54 protection rating
- Easily accessible volume control
- NPN compatible











Specifications

Model	Rated Voltage	Operating Voltage Range	Power Consumption	Number of flashes	Sound Pressure Level	Audio File	Operating temperature range	Maximum Number of Playback Seconds	Number of messages	Protection Rating	Mass	Colors
RFV-24F	24V DC	24V DC ±10%	Maximum 18W							IDE 4	1.0kg±10%	R, Y G, B
RFV-100F	100V AC	100V AC±10%	Maximum 16W	115±15 time/min	io Maximum	odB (at 1m) Standard bitrate:	-10 °C to +50 °C (humidity 85% or less)	63 c	4 (bit input) 15 (binary input)	IP54 (Mounted in the upright direction)	1 01 100/	R, Y G, B
RFV-220F	220V AC	220V AC±10%				64kbit/s, Fs=44.1kHz					1.2kg±10%	R, Y G, B

(Note) The indicated sound pressure level is the maximum volume (synthetic sound type: sine wave (1KHz)) and the actual level may be lower than the indicated sound pressure level due to message content, tone, and voltage fluctuations

Model Code

RFV-100F-R

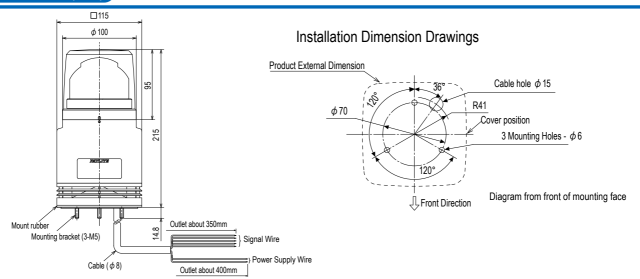
Rated Voltage 24 24V DC 100 100V AC 220 220V AC

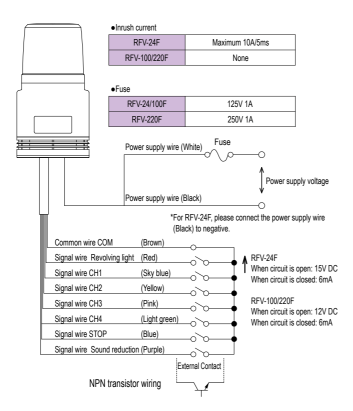
- Revolving light colors						
R Red						
Y Amber						
G Green						
B Blue						

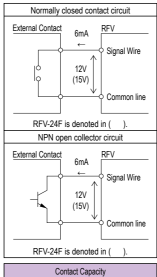
Optional Parts For details, see pages 182 to 187.

Optional Parts	Model
Wallmount Bracket	RF-001
Overhead mounting bracket	RF-002
SD card (2GB)	SDV-2GP

Dimensions (mm)







Contact Capacity				
Current Capacity	10mA or more			
Withstand Voltage	20V DC or more			
Leakage Current	0.1mA or less			
ON voltage (Vsat)	1V or less			

Nominal cross sectional area: Wire type
RFV-24F: Power supply wire: AWG18: UL1061
Signal wire: AWG22: UL1061
RFV-100F/220F: power supply wire: 0.75mm²: VSF
Signal wire: AWG22: UL1007

•The revolving light operates simultaneously when a message is played back. (Note) Input requires at least 100msec.

LED Work Lights

Page number	Page 172	Page 173	Page 175
Model Name	LED Wo	ork Light	LED Work Light
Model	CWF	CLA	CWA
Product image			
Rated Voltage	100-240V AC	24V DC	24V DC
Size	300/600/900	100/200/300/600/900/1200	300/600/900
IP	20	66/67/69K	65
Body	Alminum	Polycarbonate	Polycarbonate
Cover	Polycarbonate	Polycarbonate	Polycarbonate
Color temperature	5700K(-CD)	6800K(-CD)	6500K(-CD)
Mounting			
CE	0	0	0
RoHS	0	0	0
UL	0	0	0

Page number	Page 177	Page 179	Page 181
Model Name	LED Wor	rk Light	LED Work Light
Model	CLK	сwк	CLN
Product image	THE PROPERTY OF THE PROPERTY O	GENERAL CANCELLOCANIO	
Rated Voltage	24V DC	24V DC	24V DC
Size	200/300/600	200/300/600	□85
IP	66G/67G/69K	66G/67G	66G/67G/69K
Body	Alminum/Stainless steel	Alminum	Alminum
Cover	Tempered Glass	Tempered glass	Tempered glass
Color temperature	6500K(-CD),5000K(-CN)	6500K(-CD)	6500K
Mounting			
CE	0	0	0
RoHS	0	0	0
UL	0*	0	0

*AG (aluminum) specifications only

Shows Shadows and Light



Virtual midday sunlight color remarkably distinguishes shadows and edges. It's suitable for use with detailed lighting or up displays.

●IP6X=

●IPX6=

The product is placed in a dust chamber with a negative pressure state so

that dust is made to float for 8 hours, and there is no invasion inside

3.0 meters with a water velocity of 100 litres per minute

A water nozzle with a diameter of 12.0mm is placed at a range ●IPX7= from 2.5 to

•IPXXG= injected towards the test piece in an omni-direction for three minutes or more

•IPX9K= without being

affected by any harmful influences.

The outline of the product is submerged at a distance of 1m from the bottom

of a tank, and it is held submerged for 30 minutes.

A non-water soluble N3 class No. 8 as specified in JIS K2241 (for coolants) is

dropped on top of the upper part of a product at a rate of 0.5L/h for 48 hours.

IPX9K is the German DIN 40050 PART9 standard. It is defined as a

protection regulation for high temperature and high-pressurized water.

Water is heated up to 80 and sprayed at a water pressure in

80 to 100 BARs at 14 to 16 liters per minute at the test object. The test object is at a distance of 100 to 150 mm from the nozzle and

sprayed in all directions at 0, 30, 60, and 90 degrees, then sprayed at a

horizontal angle while it is being rotated, all done for a period of 30 seconds

without being affected by water penetration.

Yellow Ring Reduction (CLK)



The new PATLITE "micro-array lens" is designed

even-out light refraction, reduce unevenness and "Yellow Ring", a bad influence on lighting.

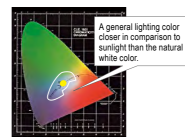
OMicroarray lens



Daylight



The daylight color is the color temperature close to the sunlight at noon, and it is suitable for identifying shapes, precision work and inspection for research applications. (Approximately equivalent to a D65 light source)



☐ White spectrum inside the white line The natural white general spectrum

Tough aluminum materials and stainless steel body

Aluminum specifications (CLK-AG)



Stainless steel specifications (CLK-SG)



- Compliant with 3 different protection ratings; IP66 and 67G (JIS C0920:2003) and IP 69K (DIN 40050 part 9) in waterproof performance for the demand which needs 80 underpressure hot water washing in the field for meat / food processing, medicine manufacturing and beverage industries.

 • Product lineup of four types with three different sizes (200-600 mm), 2 colors (Daylight, Natural White),
- Main Unit selection of material, and the type of cable connection. It can adapt to various scenes.
- The operating temperature limit of -40 to +60 allows the possibility for installation in a sub-freezing temperature environment, such as a cold storage warehouse.
- Corresponds to Europe's RoHS Directive.
- ◆CE Marking Compliant
- •UL Listed (File No.E306141) for Cable and aluminium body
- •UL Recognized Component (File No.E306141) for M12 connector / M12 link and aluminium body *Water-proof and oil resistance varies according to the model.



CWF





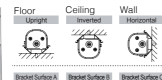
■User-Friendly Operation

Illuminance Distribution Chart (Ix)

::: Rocker Switch

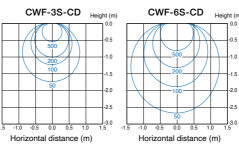
Light ON

Light OFF

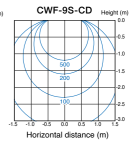


::: Simple Installation





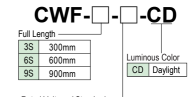
Unit: mm



Specifications

Model	CWF3S-24	CWF6S-24	CWF3S-M2□	CWF6S-M2□	CWF9S-M2□		
Color Temperature (typ.)	5700K						
Illuminance (typ.) (Center) 1.0m	165 lx	320 lx	150 lx	320 lx	445 lx		
Total Luminous Flux (typ.)	500 lm	1000 lm	500 lm	1000 lm	1500 lm		
Rated Voltage	24V	DC	100-240V AC (50/60Hz)				
Operating Voltage Range	21.6-26	.4V DC	90-264V AC				
Rated Power Consumption	5W	10W	5W 10W		15W		
Operating Ambient Temperature	-25 °C ~ +60 °C						
Operating Ambient Humidity	90% RH or less, no condensation						
Mounting Location	Indoor						
Mounting Direction	All Directions						
Protection Rating		IP20					
Mass (Tolerance ±10%)	0.42kg	0.57kg	M2U:0.53kg M2C:0.46kg	M2U:0.68kg M2C:0.6kg	M2U:0.84kg M2C:0.76kg		

Model Code



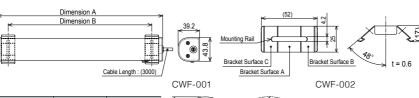
Rated Voltage / Standards 24 24V DC / UL LISTED,CE** M2U 100-240V AC / UL LISTED M2C 100-240V AC / CE,KC

% 1 CWF 3S 6S type only

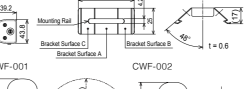
Dimensions (mm)

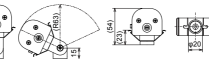
LED Work Light

CWF Standard Mounting Bracket (2 pcs)



Model	Dimension A	Dimension B		
Model	Body Length	Bracket Pitch		
CWF3S-□-CD	300	260		
CWF6S-□-CD	600	560		
CWF9S-□-CD	900	860		





Optional Parts













Accessory Bracket Screw 2pcs included. Mounting screws not included.

CLA

CLA-CD (daylight color: 6800K)

CLA-Y (Amber)
*CLA3S type only













The CLA Series is built for use in high-pressure, high-temperature cleaning and sub-zero environments. The rugged polycarbonate construction means there is no glass or other contamination to be concerned about. Its various lengths allow it to be used in small and large areas and the daylight color temperature enables objects to be seen clearly.

- •First in industry (based on self investigation) IP66, IP67 and IP69K rated LED work light
- Ideal for use in wet or high-pressure, high-temperature applications in food processing, beverage, and pharmaceutical industries.
- •34% less heat generated compared to 20W fluorescent lights, thus keeping the work environment cooler.
- Ultra-bright, maintenance-free LEDs

The product is placed in a dust chamber with a negative pressure state so that dust is made to float for 8 hours, and there is no invasion inside.

A water nozzle with a diameter of 12.0mm is placed at a range from 2.5 to 3.0 meters with a water velocity of 100 litres per minute injected towards the test piece in an omni-direction for three minutes or more without being affected by any harmful influences.

• IPX9K= The outline of the product is submerged at a distance of 1m from the bottom of a tank, and it is held submerged for 30 minutes.

A non-water soluble N3 class No. 8 as specified in JIS K2241 (for coolants) is dropped on top of the upper part of a product at a rate of 0.5L/h for 48 hours. IPX9K is the German DIN 40050 PART9 standard. It is defined as a protection regulation for high temperature and high-pressurized water.

Water is heated up to 80 and sprayed at a water pressure in the range from 80 to 100 BARs at 14 to 16 liters per minute at the test object.

The test object is at a distance of 100 to 150 mm from the nozzle and sprayed in all directions at 0, 30, 60, and 90 degrees, then sprayed at a horizontal angle while it is being rotated, all done for a period of 30 seconds without being affected by water penetration.

Passed dust-proof and water resistance tests listed below:

Specifications

Model	Light source color	Rated Voltage	Operating Voltage Range	Rated Current Consumption	Central Illuminance (lx/50cm)	Body Materials	Operating Temperature Range	Mounting direction (Mounting specification)	Protection Rating	Vibration Resistance	Mass	Cable length						
CLA1S-24-CD	Daylight color			104mA	140		(00% DH or loss // /				80 g	0.5m						
CLA1S-24-CD-30	Daylight color			104IIIA	140					19.6m/s	00 g	3.0m						
CLA2S-24-CD	Daylight color			208mA	270						130 g	0.5m						
CLA2S-24-CD-30	Daylight color			200111A	210						130 g	3.0m						
CLA3S-24-CD	Daylight color			240mA	400	Cover:					180 g	0.5m						
CLA3S-24-CD-30	Daylight color	24V DC	24V DC±10%		100			All Directions	IP66/			3.0m						
CLA3S-24-Y	Amber	(has	244 0011070		220			(indoor use)	67/69K			0.5m						
CLA6S-24-CD	Daylight color	polarity)		480mA	650						240	0.5m						
CLA6S-24-CD-30	Daylight color				TOUTIA	AUIIIA	AUIIIA	HOUTH	AUIIIA	40011111	10011111	050				·		340 g
CLA9S-24-CD	Daylight color			700 A	040						500	0.5m						
CLA9S-24-CD-30	Daylight color			/ ZUMA	720mA 810						500 g	3.0m						
CLA12S-24-CD	Daylight color			000 4	960mA 890							0.5m						
CLA12S-24-CD-30	Daylight color			96UMA							660 g	3.0m						

CLA1S-24-CD-30

Υ

Ligh com	nt-emitti nponent	ng dimension ———	
	1	100mm	
	2	200mm	
	3	300mm	
	6	600mm	
	9	900mm	
	12	1200mm	



Amber *-Y is a 300mm type only

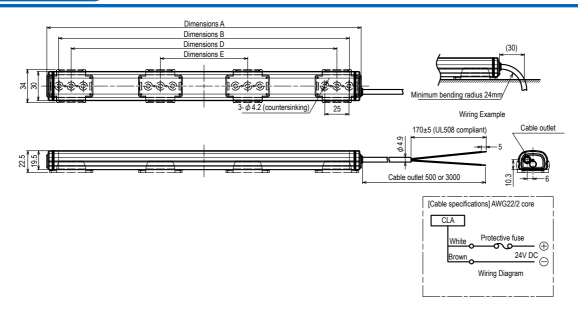
Optional Parts	Model
Back mount (fastening screw)	SZ-310AR
Back mount (magnet specifications)	SZ-310ARM
Side mount (fastening screw)	SZ-310AS
Side mount 2 (fastening screw)	SZ-310ASB (dedicated compatibility with CLB-24N)

^{*}Please exercise caution to prevent dropping magnet specifications (SZ-310ARM). Please use fastening screw specifications during normal installation.

[Recommended products]

- Recommended power supply for CLA series: Omron Corporation
 ■Universal type...S8JX type (open type/type with cover) 24V
 0.65A/1.5A/2.1A/4.5A/6.5A
- ■UL Class 2 type...S8VS type 24V 0.65A/1.3A/2.5A/3.75A/5A/7.5A/10A/20A http://www.fa.omron.co.jp

Dimensions (mm)



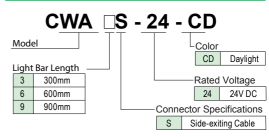
Madal Nama	Dimensions A	Dimensions B	Dimensions D	Dimensions E	Bracket
Model Name	Full-length part	Light-emitting component	Recommended mounting pitch		(SZ-310AR) Number included
CLA1S-	124	100	74 –		2
CLA2S-	224	200	174	-	2
CLA3S-	324	300	274 –		2
CLA6S-	624	600	574	574 –	
CLA9S-	924	900	874	290	4
CLA12S-	1224	1200	1174	390	4



The CWA Series slim LED light bar is an affordable replacement for conventional fluorescent lamps. It outperforms them in several ways and has an IP65 rating which allows installation in most common environments. Bright, long-lasting LEDs (40,000 hrs. to 70% of original brightness) greatly reduce maintenance costs.

- 24V DC rated voltage
- -30°C to +60°C operating temperature range
- 6500K LED color temperature Daylight white

Model Code



Specifications

Model	CWA3S-24-CD	CWA6S-24-CD	CWA9S-24-CD			
Luminous Color	Daylight					
Color Temperature (typ.)		6500K				
Illuminance (at 24V DC) 1.0m	440 lx 800 lx 990 lx					
Total Luminous Flux (typ.)	350 lm	700 lm	1050 lm			
Operating Voltage Range	24V DC ±10%					
Current Consumption	180mA	360mA	540mA			
Rated Power Consumption	6W	12W	18W			
Operating Ambient Temperature	-30°C - +60°C					
Operating Ambient Humidity	90% R	H or less, no con	densation			
Main Unit Material	Body: Polyc	arbonate Resin;	Packing: Silicon			
Cable Length		3 meters				
Mounting Location		Indoors				
Protection Rating	IP65 (Cable ends not included)					
Insulation Resistance	500V DC 5MΩ or more					
Withstand Voltage	500V AC for 1 minute (Between terminals and screw)					
Vibration Resistance	30Hz 19.6m/s ²					
Mass (Tolerance ±10%)	215g	385g	540g			

Optional Parts





Highly reliable LED chips are used

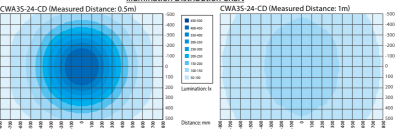


The highly reliable LED chip, which is the core of LED lighting, has nearly 10 times (about 40,000 hours) the lifespan (based on LED brightness of 70%) in comparison to the common fluorescent light, it also does not contain any mercury.

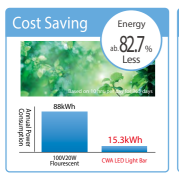
A uniform light that subdues glare

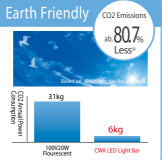
In comparison to an LED luminous source, we take advantage of the straight beam optical characteristic of the LED without dropping brightness or overdoing it, but reproducing a natural light.

Illumination Distribution Chart





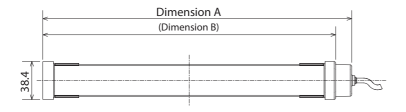


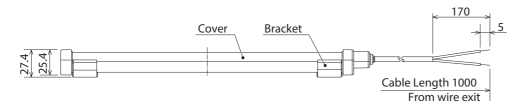




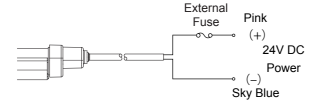


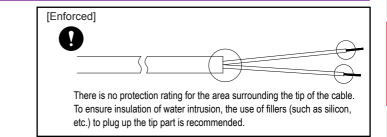
Dimensions (mm)





Wiring Diagram





Network

Signal Tower

Signal Light

CLK





















The CLK Series was designed especially for the machine tool industry where oil, oil mist, other cutting fluids and debris is constantly present (rated IP66G and IP67G). It has the lowest, space saving profile in the industry but puts out up to 2100 lx, illuminating large areas. The aluminum or stainless steel body and tempered glass protect the unit from hot flying debris. Various lengths are available along with the capability to daisy link them so that the CLK can be used in various equipment sizes.

A stainless steel with acrylic lens unit that is rated IP69K is also available for the food, beverage and pharmaceutical industries where high-pressure and high-temperature wash down is required.

- Cable or M12 connection methods
- 24V DC rated voltage
- -30o to +60oC operating temperature range

•IP6X= The product is placed in a dust chamber with a negative pressure state so

●IPX6= that dust is made to float for 8 hours, and there is no invasion inside.
A water nozzle with a diameter of 12.0mm is placed at a range from

■IPX7= 2.5 to

3.0 meters with a water velocity of 100 litres per minute injected $\bullet \mbox{IPXXG=}$ towards the

test piece in an omni-direction for three minutes or more without being affected by any harmful influences.

The outline of the product is submerged at a distance of 1m from the bottom

of a tank, and it is held submerged for 30 minutes.

A non-water soluble N3 class No. 8 as specified in JIS K2241 (for coolants) is

dropped on top of the upper part of a product at a rate of 0.5L/h for 48 hours.

IPX9K is the German DIN 40050 PART9 standard. It is defined as a protection regulation for high temperature and high-pressurized water. Water is heated up to 80 and sprayed at a water pressure in the range from

80 to 100 BARs at 14 to 16 liters per minute at the test object. The test object is at a distance of 100 to 150 mm from the nozzle and sprayed in all directions at 0, 30, 60, and 90 degrees, then sprayed at

horizontal angle while it is being rotated, all done for a period of 30 seconds

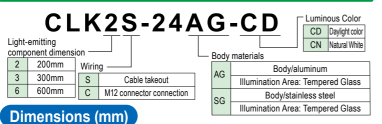
without being affected by water penetration

Passed dust-proof, water resistance, and oil-proof tests listed below:.

Specifications

Model	Cable length Connection method	Luminous Color	Rated Voltage	Operating Voltage Range	Power Consumption	Size of light-emitting component	Central illuminance (at 1m)	Total luminous flux	Body materials	Light-emitting component with transparent front surface	Operating Temperature Range	Protection Rating	Mass
CLK2S-24AG-CD		Daylight color			8.4W	200mm	820lx	865lm					450g
CLK3S-24AG-CD	0.5m	Daylight color			12.5W	300mm	1 2001	1.300lm					600~
CLK3S-24AG-CN	Cable takeout	Neutral white			12.500	30011111	1,200lx	1,3001111	l.,				600g
CLK6S-24AG-CD		Daylight color			25W	600mm	2,100lx	2,600lm	Waterproof and oil-proof type/			150001	1,070g
CLK2C-24AG-CD+FL005		Daylight color	24V DC	24V	8.4W	200mm	820lx	865lm	Aluminum allov	Tempered glass	-40°C ~+60°C	IP66G/ 67G/	450g
CLK3C-24AG-CD		Daylight color	240 00	DC±10%	40.514/	000	4 0001		,	Tempered glass	(90%RH or	69K	000
CLK3C-24AG-CN	M12	Neutral white			12.5W	300mm	1,200lx	1,300lm			less)	0310	600g
CLK6C-24AG-CD	connector	Daylight color			25W	600mm	2,100lx	2,600lm					1,070g
CLK3C-24SG-CD		Daylight color			40.5144	000	4 0001	4 0001	Waterproof and				
CLK3C-24SG-CN		Neutral white]		12.5W	300mm	1,200lx	1,300lm	highly anti-corrosive/				1,490g

LED Illumination



Optional Parts	Model
Outer mounting bracket	CLK-001
Angle adjustment bracket	SZ-320KS <symmetrical pair=""></symmetrical>

Oil proof test

The product has passed the oil-proof test in the following cutting oils!

Diluted 20 times in the following oils and soaked at 55°C for 240 hours (10 days).

Name of company
Hangsterfer's
Yushiro Chemical Industry Co., Ltd.
Castrol
Blaser Swisslube

Name of oil
Hangsterfer S500
Yushiroken Synthetic #663
Syntilo 9954
Blasocut BC35LFSW

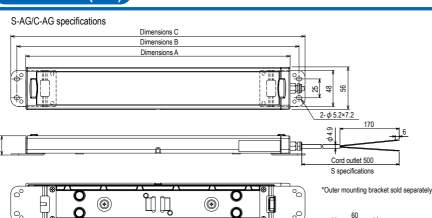
Confirmation in result of swelling, contraction, dissolution, exfoliation, separation, cracks, and

discoloration by the accelerated impregnation examination with the above-mentioned cutting fluid for diluted oil at 55 $^{\circ}\mathrm{C}$ for 240

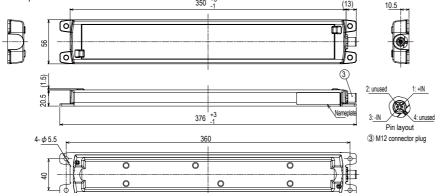
hours (for ten days) was made.

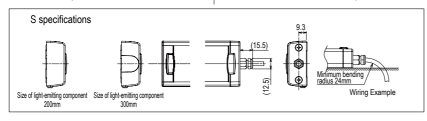
Due to the additive agents in oil, the application of oils other than the ones above may influence physical properties, therefore, please investigate before

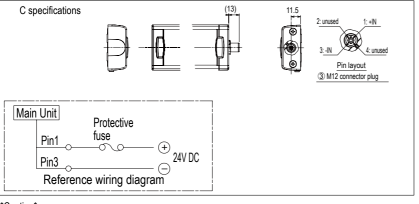
purchasing.
*The mentioned company names, product names, trademarks, etc. are the registered trademarks or trademarks.



	V	V	──	* * * * * * * * * * * * * * * * * * *
Size of light-emitting component	Dimensions A	Dimensions B	Dimensions C	8 - H H H H H H H
200mm	250	274	290	
300mm	350	374	390	
600mm	650	674	690	Outer mounting bracket
		•	•	(Sold separately)
GG specifications		350 +3		(13) 10.5







*Caution

If the cable tip component comes into contact with water or is in a low temperature environment, please waterproof and oil-proof the cable tip component.

CWK



The CWK Series was designed especially for the machine tool industry where oil, oil mist, other cutting fluids and debris is constantly present (rated IP66G and IP67G). It has one of the lowest, space saving profiles in the industry but puts out up to 1500 lx, illuminating large areas. In addition to this, a specially designed lens disperses the light so a wider area is illuminated. The aluminum and tempered glass protect the unit from hot flying debris. Various lengths are available along so that the CWK can be used in various equipment sizes.



The body is protected by the tempered glass which disperses the flying debris.

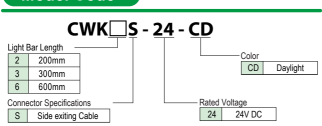


Passed oil resistant test with commonly used cutting oils. [Accelerated aging test with diluted oil at 55°C for 240 hours (10 days) sprayed onto the test object]

Specifications

Model	CWK2S-24	CWK3S-24	CWK6S-24
Luminous Color	Daylight		
Color Temperature (typ.)		6500K	
Illuminance (typ.) (at DC24V) 1.0m	600 lx	850 lx	1500 lx
Total Luminous Flux (typ.)	800 lm	1200 lm	2400 lm
Operating Voltage Range		24V DC ±10%	
Rated Current Consumption	360mA ±10%	480mA ±10%	960mA ±10%
Rated Power Consumption	8.6W	11.5W	23.0W
Operating Ambient Temperature		-10 °C - +50 °C	
Operating Ambient Humidity	90% RH or less, no condensation		
Main Unit Material	Body: Aluminum Alloy; Lens: Tempered Glass		
Cable Length	3 meters		
Mounting Location		Indoors	
Protection Rating	IP66G/ IP67G (JIS C0920)		
Insulation Resistance	500V DC 5MΩ or more		
Withstand Voltage	500V AC for 1 minut	te (Between terminals	and chassis)
Vibration Resistance		30Hz 20m/s ²	·
Mass (Tolerance ±10%)	600g	750g	1230g







Dimensions (mm)

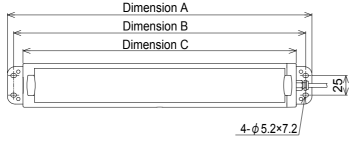
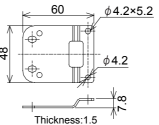


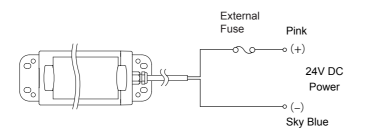


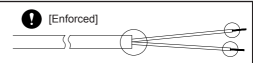
Table 1

Model	Diension A	Dimension B	Dimension C
WOOG	Full Length	Mounting Pitch	Body Length
CWK-2S-24-CD	290	274	250
CWK-3S-24-CD	390	374	350
CWK-6S-24-CD	690	674	650



Wiring Diagram





There is no protection rating for the area surrounding the tip of the cable.

To ensure insulation of water intrusion, the use of fillers (such as silicon, etc.) to plug up the tip part is recommended.

Oil proof test

It has passed the oil resistant test from the following common cutting oils.

Company	Oil Type	
Hangsterfer's	Hangsterfer's S-500	
Yushiro Chemical Industry Co., Ltd.	Yushiroken Synthetic #663	
Castrol	Syntilo 9954	
BlaserSwisslube Inc.	Blasocut BC35LFSW	

Confirmation in result of swelling, contraction, dissolution, exfoliation, separation, cracks, and discoloration by the accelerated impregnation examination with the oil types indicated in the table on the left for diluted oil at 55°C for 240 hours (ten days) was made.

Due to the additive agents in oil, the application of oils other than the ones mentioned may influence physical properties, therefore, please inquire in advance.

* The mentioned company names, product names, trademarks, etc. are the registered trademarks or trademarks in Japan for each company, and/or other countries.

Optional Parts

The following brackets can be used to fit various mounting applications.

Angle-adjustment Brackets



CLN



The CLN Series was designed especially for the machine tool industry where oil, oil mist, other cutting fluids and debris is constantly present (rated IP66G and IP67G). Its ability to pan and tilt allows operators to point the light where it's needed most. The aluminum body and tempered glass protect the unit from hot flying debris. The 6500K color temperature (daylight white) allow objects to be seen clearly.

Flexible Angle Adjustment

■Tilt only (T type)



Can tilt 180o and can be folded to 33mm for easier installation.

■Pan & Tilt (PT type)





Can tilt 1800 or rotated 1200 to fit any application. Can be folded to 43mm for easier installation.

Specifications

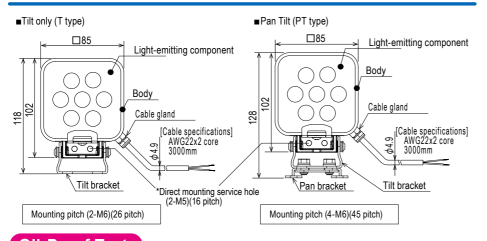
IP67G

IP69K

IP66G

Model	Light source color	Rated Voltage	Operating Voltage Range	Rated Current Consumption	Total luminous flux (typ.)	Central illuminance (lx/1.0m)	Body materials	Operating Temperature Range	Mounting location/ mounting direction	Protection Rating	Vibration Resistance	Mass
CLN-24-CD-T	Daylight color	- 24V DC	Rated Voltage	174mA	550lm	820	Body: aluminum alloy/	-40°C - +60°C (90%RH or less,	Indoor/	IP66G/IP67G (JIS C0920) IP69K	30Hz total amplitude 0.3mmp-p 2 hours each up-down, left-right, forward-back Total amplitude 0.3mmp-p (10-57Hz).	0.36kg
CLN-24-CD-P	Daylight color	7 24V DC	±10%	±10%/4.2W	550lm	820	Light-emitting component: tempered glass	no condensation)	omnidirectional	(DIN 40050 part 9) (Excludes cable tip component)	(IV-3/FL2), Acceleration 19.6m/s2 (57-150Hz) (JIS C60068-2-6)	0.43kg

Dimensions (mm)



Model Code

CLN-24-CD-PT

Movable Type

T Tilt
PT Pan/Tilt

Oil-Proof Test

Passed Oil-proof Test

Product was immersed in the oils listed below in 1:20 dilution at 55oC for 240 hours (10 days).

Company Name	Oil Name	
Hangsterfer's	Hangsterfer S500	
Yushiro Chemical Industry Co., Ltd.	Yushiroken Synthetic #663	
Castrol	Syntilo 9954	
Blaser Swisslube	Blasocut BC35LFSW	

At the conclusion of each test the product was examined and it was confirmed that there was no swelling, contraction, dissolution, exfoliation, separation, cracks, discoloration, and penetration.

It is recommended that careful investigation be made before purchase since additive agents in oil may differ from those tested and may influence the physical properties of the product.

*Company names, product names, trademarks, etc. of those listed in the table are each company's registered trademarks in Japan or other countries.

Optional

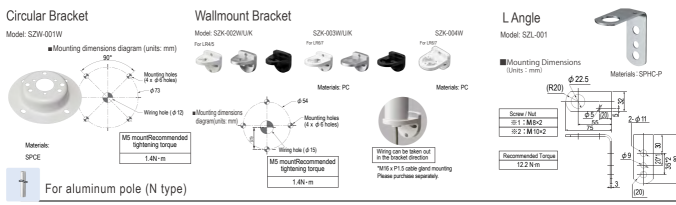
Signal Tower LR series optional parts

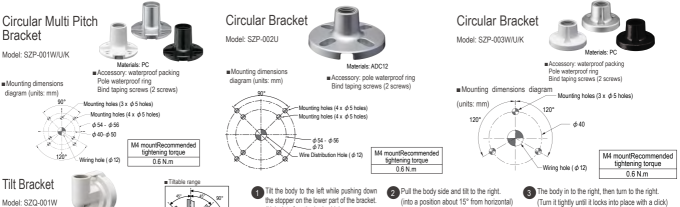


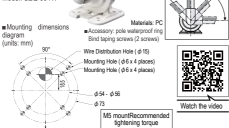
For direct mounted models



For aluminum pole (T type)









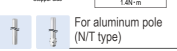




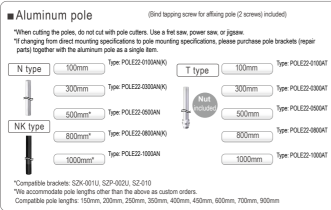


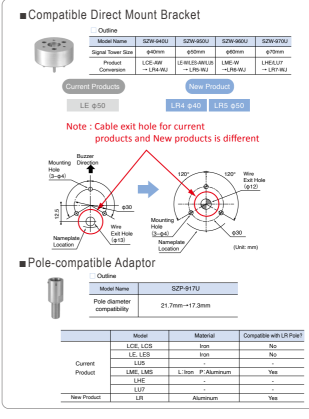
(Turn it tightly until it locks into place with a click)



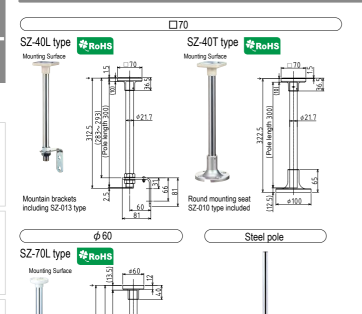






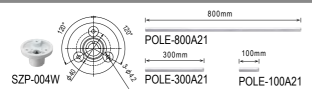


Mounting Pole



For LR6-USB

including SZ-013 type



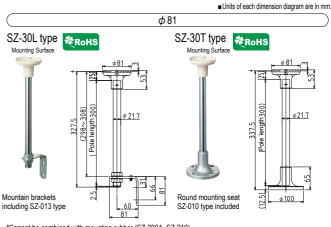
NPT Adaptor





22POLE-1000





*Cannot be combined with mounting rubber (SZ-200A, SZ-210).

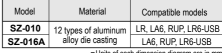
M17×P1.5

1/2" NPT

	amor be combined with moduling rabber (CE 2007), GE 210).							
		Mounting Pole						
Model		Bracket	Pole	L type bracket	Cord Bushing	Round mounting base	Compatible models	
SZ-7	70L						LA6	
SZ-3	30L	ABS resin	Carbon steel pipe	SPHC	SPHC EPT	-	RS, RLE, RU, RH-A PS,PES-A, RHE(B),	
SZ-3	30T		11-A for mechanical structure	_	ı	ADC12	SKH-A, SKH-EA SKHE	
SZ-4	40L	ADC12		SPHC	EPT	_	KUO	
SZ-4	40T	ADOIZ		-	-	ADC12	KUS	

ADC12...12 types of aluminum alloy die casting SPHC...hot rolled soft sheet steel (general use) EPT...ethylene-propylene rubber
"When using the SZ
type mounting bracket, a cable extension may be necessary depending on the product.

Model	Material	Specification	Compatible models
22POLE-300		ϕ 21.7mm pole300mm	
22POLE-500	Carbon steel pipes for ordinary piping	ϕ 21.7mm pole500mm	LA6
22POLE-1000		ϕ 21.7mm pole1,000mm	
POLE-100A21		ϕ 21.7mm pole100mm	
POLE-300A21	Aluminum	ϕ 21.7mm pole300mm	LR6-USBUse with SZW-004W
POLE-800A21		ϕ 21.7mm pole800mm	



■Units of each dimension diagram are in mm.

Platform Bracket



SZ-010 type

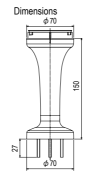
(for ϕ 21.7 holes)



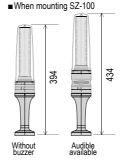




SZ-100S type



SZ-903

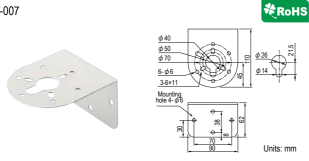


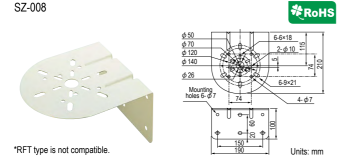
Model	Material	Compatible models
SZ-100		
SZ-100D	Heat-resistant ABS	LS7
SZ-100S	Heat-resistant ABS (silver paint)	

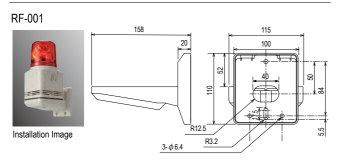
■Units of each dimension diagram are in mm.

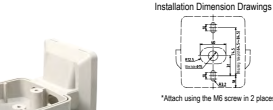
Power supply wire insertion hole $\,\phi\,35\,$

Wall Mount Bracket SZ-007

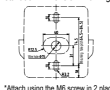


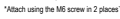


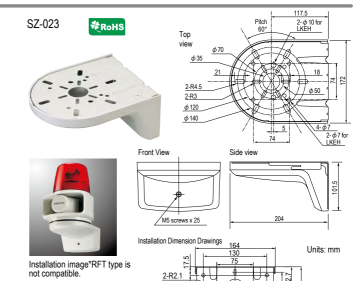




Units: mm







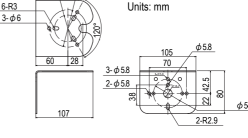




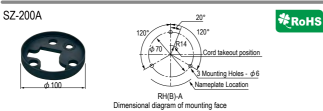


Model	Material	Compatible models		
SZ-023 Bracket: steel (powder coating) Bracket cover: resin (AES)		ϕ 50, 70, 120, and 140 mounting pitch type. and \Box 74 type*1		
RF-001	ABS resin	RFV, RFT		
SZ-007		LHE and ϕ 50, 70 mounting pitch type*2		
SZ-008	Electro galvanized zinc plated steel	ϕ 50, 70, 120, and 140 mounting pitch type. and \Box 74 type		
SZ-310AR SZ-310ARM	Polycarbonate	CLA		
SZ-310AS SZ-310ASB	1 diyearbonate	VLA		
SZ-110 SZ-110D	Heat-resistant ABS	LS7		
SZ-110S	Heat-resistant ABS (silver paint)			
SZ-170	SUS304	LFH and ϕ 50, 70 mounting pitch type*3		

- Units of each dimension diagram are in mm.
- *1 Mounting direction may be restricted depending on the wall surface direction. Parts which protrude from the main body cannot be mounted backwards.
- *2 SZ-007 is not compatible with LGE/LKEH.
 *3 Please note that SKHE (B), SKH (B) -A, and SKH-EA AC100V specifications do not pass through the center hole of the side panel as they come with a power socket.



Mounting Gasket



SZ-210 **₩**RoHS 22 Cord takeout position 3 Mounting Holes - ϕ 5 Nameplate Location RU,RS,RLE, PS, PES-A Dimensional diagram of mounting face

Model	Material	Compatible models
SZ-200A	Ethylene -	RH(B)-A, RHE(B)
SZ-210	propylene rubber	RU, RS, RLE, PS, PES-A, PSE

■Units of each dimension diagram are in mm.

Locking Ring Rubber Cover

SKP-001 model



Model	Compatible models
SKP-001	SKP-A

■ Units of each dimension diagram are in mm.

Mounting Bracket for LED Work Light

SZ-310AR and SZ-310ARM

SZ-310AR

Rear attachment screw mount (2 included)



SZ-310ARM

Rear attachment magnetic mount (2 included)



SZ-310AS

Side attachment screw mount (2 included)







2-Magnet (SZ-310 ARM Only)

SZ-310ASB

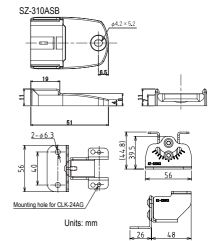
Rear attachment so Compatible with CLB-24N. (2





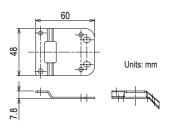


Installation Image

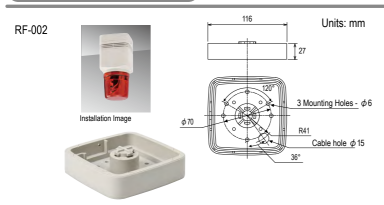








Ceiling Mount Bracket



Model	Material	Compatible models
RF-002	ABS resin	RFV, RFT

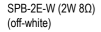
*Cannot be used in a location where it will in contact with water



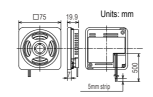
Installation Dimension Drawings

*If screwing in 2 locations, use A-D and B-F; if mounting in 3 locations, use A-C-E. Please mount with M6 screws.

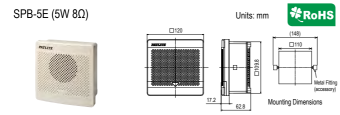
Speaker

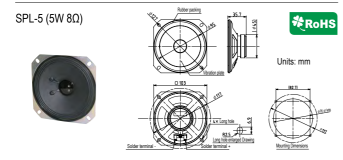






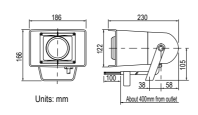
*RoHS





SPW-5E (5W 8Ω)





Mounting bracket

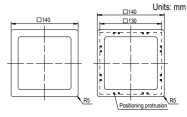
BK-001

Use 1 seal for installation (2 included) Compatible models: BK, BKV, SPB-5E BK-001 cannot be used with legacy products with embedded \Box 130mm mounting holes.



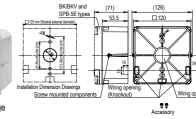
Units: mm





BK-002-J (light gray) BK-002-K (dark gray) Compatible models: BK, BKV, SPB-5E





sensormatic

Signal Light

Cable

Connector with cable (Omron model) SZ-120-02 (2m) (XS2F-D821-DH0-R) SZ-120-05 (5m) (XS2F-D821-GH0-R) SZ-120-10 (10m)



(XS2F-D821-JH0-R) Supported type: LS7,LR6-WC

SD card

SD card (2GB) SDV-2GP



Global AC adaptor

ADP-001 Compatible models NH series, NBM-D88NN, PHE-3FB3, PHC-D08, WDR-LE-Z2 Compatible countries



Japan, Europe, U.S., China, Korea, Taiwan, Thailand, Indonesia, Canada, Philippines, Vietnam



Replacement Parts

Bulb

Shape	Bulb No.	Ratings	Part No.
	1	12V 35W	D01203501-F1
Bulb Shape: RP35/BA15S	2	24V 35W	D02403501-F1
Bulb Shape: RP35/BA15D	5	48V 35W	D04803502-F1
	8	6V 3W	D00600303-F1
	9	12V 10W	D01201003A-F1
	10	24V 10W	D02401003A-F1
0	11	48V 10W	D04801003-F1
Bulb Shape: G18/BA15S	12	12 V5W	D01200503A-F1
	13	30V 10W	D03001006A-F1
	14	110V 10W	D11001006A-F1
	15	220V 10W	D22001006A-F1
	16	110V 15W	D11001506A-F1
Bulb Shape: T20/E12	17	220V 15W	D22001506A-F1
	18	12V 6W	D01200604-F1
Bulb Shape: G14/BA9S	19	24V 6W	D02400604-F1
	22	110V 3W	D11000307-F1
	27	12V 0.11A	D012/1107-F1
Bulb Shape: T10/E10	28	24V 0.11A	D024/1107-F1
	36	120V 40W (for vibration resistance)	D12004024-F1
Bulb Shape: RP35/BA15D	37	220V 30W	D22003024-F1
Vibration Resistant	39	28V 11W	D02801111-F1
	40	110V 12W	D11001211-F1
Bulb Shape: T20/BA15D	41	250V 11W	D25001111-F1

Shape	Bulb No.	Ratings	Part No.
	42	12V 23W	D01202305-F1
Bulb Shape: S25/BA15S	43	24V 25W	D02402505-1F1
Vibration Resistant Bulb Shape: T20/BA15D	50	28V 20W	D02802011-F1
Vibration Resistant	51	110V 20W	D11002011-F1
Bulb Shape: T20/BA15D	53	250V 20W	D25002011-F1
	54	12V 15W	D01201503-F1
Bulb Shape: G18/BA15S	55	24V 20W	D02402003-F1

^{*}Bulb Shape: glass bulb shape/base shape

^{*}Light bulb filament shape may vary from diagram by light bulb.

^{*}Light bulbs come in packs of 10.

^{*}Stock for some light bulbs may be limited, as products become discontinued. We ask for your understanding in this regard.

Replacement Parts

Please refer to website for repair parts

*We cannot replace the lowest tier of the LES-A type. In addition, wiring is based only on unit color at the time of sale, so there are restrictions on replacement and number of tiers.

[Production for the main unit is discontinued, below are only replacement parts]

Product Model	Product name	Specifications	Part Number
ME(S)-A	Red globe unit (Clear lens type)	LED-UT red ME(S)-A	B72100223-1F1
	Amber globe unit (Clear lens type)	LED-UT amber ME(S)-A	B72100223-2F1
	Green globe unit (Clear lens type)	LED-UT green ME(S)-A	B72100115-3F1
	Blue globe unit (Clear lens type)	LED-UT blue ME(S)-A	B72100115-4F1
	White globe unit (Clear lens type)	LED-UT white ME(S)-A	B72100115-7F1
	1 Tier Shaft	Screw 1-tier ME(S)-A	S33552110-0346F1
	2 Tier Shaft	Screw 2-tier ME(S)-A	S33552110-0376F1
	3 Tier Shaft	Screw 3-tier ME(S)-A	S33552110-03108F1
	4 Tier Shaft	Screw 4-tier ME(S)-A	S33552110-03138F1
	5 Tier Shaft	Screw 5-tier ME(S)-A	S33552110-03168F1

MP(S)	Red globe unit	,	B72100182-1F1
WIII (O)	Amber globe unit	LED-UT amber MP, MPS	B72100182-2F1
	Green globe unit	LED-UT green MP, MPS	B72100182-3F1
	Blue globe unit	LED-UT blue MP, MPS	B72100182-4F1
	White globe unit	,	B72100182-7F1
	1 Tier Shaft	Screw 1-tier MP, MPS	S33552120-0355F1
	2 Tier Shaft	Screw 2-tier MP, MPS	S33552120-0390F1
	3 Tier Shaft	Screw 3-tier MP, MPS	S33552120-03125F1
	4 Tier Shaft	Screw 4-tier MP, MPS	S33552120-03160F1
	5 Tier Shaft	Screw 5-tier MP, MPS	S33552120-03195F1

LGE	Red globe unit		B32100004-1F1
LOL	Amber globe unit	LED-UT amber LGE(H)	B32100004-2F1
	Green globe unit	LED-UT green LGE(H)	B32100004-3F1
	Blue globe unit	LED-UT blue LGE(H)	B32100004-4F1
	White globe unit	LED-UT white LGE(H)	B32100004-7F1
	1 Tier Shaft	Screw 1-tier LGE, LGEH	B62910028-1F1
	2 Tier Shaft	Screw 2-tier LGE, LGEH	B62910028-2F1
	3 Tier Shaft		B62910028-3F1
	4 Tier Shaft	Screw 4-tier LGE, LGEH	B62910028-4F1

WME-A	Red globe unit	LED-UT red WME-A	B72100117-1F1
****** / \	Amber globe unit	LED-UT amber WME-A	B72100117-2F1
	Green globe unit	LED-UT green WME-A	B72100117-3F1
	Blue globe unit	LED-UT blue WME-A	B72100117-4F1
	White globe unit	LED-UT white WME-A	B72100117-7F1
	2 Tier Shaft	Screw 2-tier LM □, LHE, WME	S33552120-04100F1
	3 Tier Shaft	Screw 3-tier LM□, LHE, WME	S33552120-04140F1
	4 Tier Shaft	Screw 4-tier LHE, WME	S33552120-04180F1
	5 Tier Shaft	Screw 5-tier LHE and 3-tier SE	S33552120-04220F1
	2 Tier Metal Fitting	Metal Fitting 2-tier WME-A	B85130021-4F1
	3 Tier Metal Fitting	Metal Fitting 3-tier WME-A	B85130021-3F1
	4 Tier Metal Fitting	Metal Fitting 4-tier WME-A	B85130021-2F1
	5 Tier Metal Fitting	Metal Fitting 5-tier WME-A	B85130021-1F1

LKEH	Red globe unit	LED-UT red LKEH	B72100151-1F1
LIXLII	Amber globe unit	LED-UT amber LKEH	B72100151-2F1
	Green globe unit	LED-UT green LKEH	B72100151-3F1
	Blue globe unit	LED-UT blue LKEH	B72100151-4F1
	White globe unit	LED-UT white LKEH	B72100151-7F1
	1 Tier Shaft	Shaft LKEH for 1 x 1-tier unit	B62910033-1F2
	2 Tier Shaft	Shaft LKEH for 2 x 1-tier unit	B62910033-2F2
	3 Tier Shaft	Shaft LKEH for 3 x 1-tier unit	B62910033-3F2
	4 Tier Shaft	Shaft LKEH for 4 x 1-tier unit	B62910033-4F2

Product Model	Product name	Specifications	Part Number
LCE-A.	Red globe unit	LED-UT red LC □- A	B72100208-1F1
LCS-A	Amber globe unit	LED-UT amber LC□- A	B72100208-2F1
LUU-A	Green globe unit	LED-UT amber LC□- A	B72100208-3F1
	Blue globe unit	LED-UT blue LC□-A	B72100208-4F1
	White globe unit	LED-UT white LC□- A	B72100208-7F1
	Red globe unit	LED-UT Translucent red	B72100209-1F1
	(Clear lens type)	LC□-AZ	
	Amber globe unit	LED-UT Translucent amber	B72100209-2F1
	(Clear lens type)	LC□-AZ	
	Green globe unit	LED-UT Translucent green	B72100209-3F1
	(Clear lens type)	LC□-AZ	
	Blue globe unit	LED-UT Translucent blue	B72100209-4F1
	(Clear lens type)	LC□-AZ	
	1 Tier Shaft	Screw 1-tier LC □- A	S33552120-0351F1
	2 Tier Shaft	Screw 2-tier LC □- A	S33552120-0386F1
	3 Tier Shaft	Screw 3-tier LC □- A	S33552120-03121F1
	4 Tier Shaft	Screw 4-tier LC □- A	S33552120-03158F1
	5 Tier Shaft	Screw 5-tier LC □ - A	S33552120-03193F1

LE,	Red globe unit	LED-UT red LE, LES	B72100210-1F1
	Amber globe unit	LED-UT amber LE, LES	B72100210-2F1
LES	Green globe unit	LED-UT green LE, LES	B72100210-3F1
	Blue globe unit	LED-UT blue LE, LES	B72100210-4F1
	White globe unit	LED-UT white LE, LES	B72100210-7F1
	Red globe unit (for 12V DC type)	LED-UT for red LE 12V	B72100211-1F1
	Amber globe unit (for 12V DC type)	LED-UT for amber LE 12V	B72100211-2F1
	Green globe unit (for 12V DC type)	LED-UT for green LE 12V	B72100211-3F1
	Blue globe unit (for 12V DC type)	LED-UT for blue LE 12V	B72100211-4F1
	White globe unit (for 12V DC type)	LED-UT for white LE 12V	B72100211-7F1
	1 Tier Shaft	Screw 1-tier LE, LES	S33552120-0445F1
	2 Tier Shaft	Screw 2-tier LE, LES	S33552120-0475F1
	3 Tier Shaft	Screw 3-tier LE, LES	S33552120-04105F1
	4 Tier Shaft	Screw 4-tier LE, LES	S33552120-04135F1
	5 Tier Shaft	Screw 5-tier LE, LES	S33552120-04165F1

LME	Red globe unit	LED-UT red LM□	B72100206-1F1
LMS	Amber globe unit	LED-UT amber LM□	B72100206-2F1
LIVIO	Green globe unit	LED-UT green LM□	B72100206-3F1
	Blue globe unit	LED-UT blue LM□	B72100206-4F1
	White globe unit	LED-UT white LM□	B72100206-7F1
	Red globe unit	LED-UT translucent red	B72100207-1F1
	(Clear lens type)	LM□-Z	
	Amber globe unit	LED-UT translucent amber	B72100207-2F1
	(Clear lens type)	LM□-Z	
	Green globe unit	LED-UT translucent green	B72100207-3F1
	(Clear lens type)	LM□-Z	
	Blue globe unit	LED-UT translucent blue	B72100207-4F1
	(Clear lens type)	LM□-Z	
	1 Tier Shaft	Screw 1-tier LM□, LHE, WME	S33552120-0455F1
	2 Tier Shaft	Screw 2-tier LM□, LHE, WME	S33552120-04100F1
	3 Tier Shaft	Screw 3-tier LM□, LHE, WME	S33552120-04140F1
	4 Tier Shaft	Screw for 4-tier LM□	S33552120-04185F1
	5 Tier Shaft	Screw for 5-tier LM ☐	S33552120-04225F1

LHE-A	Red globe unit	LED-UT red LHE	B72100147-1F1
	Amber globe unit	LED-UT amber LHE	B72100147-2F1
	Green globe unit	LED-UT green LHE	B72100147-3F1
	Blue globe unit	LED-UT blue LHE	B72100147-4F1
	White globe unit	LED-UT white LHE	B72100147-7F1
	1 Tier Shaft	Screw 1-tier LM□, LHE, WME	S33552120-0455F1
	2 Tier Shaft	Screw 2-tier LM□, LHE, WME	S33552120-04100F1
	3 Tier Shaft	Screw 3-tier LM□, LHE, WME	S33552120-04140F1
	4 Tier Shaft	Screw 4-tier LHE, WME	S33552120-04180F1
	5 Tier Shaft	Screw 5-tier LHE, 3-tier SE	S33552120-04220F1



Replacement Parts

•We stock parts that can be replaced by the customer as repair parts.

You can refer to the list of replacement or repair parts on our website by going to: www.patlite.com/

You can search for replacement or repair parts by going to our homepage and clicking on "Customer Support" and then scroll down to "Replacement Parts" on the menu.

Purchase from the retail store you purchased your product from, or contact your PATLITE sales representative for more information.

Information on discontinued models

For next generation models, you can go to our homepage and click on "Customer Support" and then scroll down to "Discontinued Products" on the menu. If the information you are looking for is not found, contact your PATLITE sales representative for more information.

■ Next-generation models

Some compatibility between legacy and next-generation models may not have been kept for mounting structure, wiring, operating environment and power consumption

Refer to the catalog, product specifications, webpage and instruction manual for details on next-generation models.

Period to maintain support and repair part sales availability

Due to the unpredictable circumstances to maintain stock for consumption parts, please understand that the support period for the sale period of repair parts may be shortened due to the consumption of parts and procurement status.

Caution on long-term use

In general, products may experience safety-related issues such as aging degradation, insulation failures of electronic components and circuit boards, and smoke, fire, and electrification from products due to contact failures when using products for a long period of time.

In addition, products may experience problems such as deformation damage, water intrusion, and malfunction due to material degradation, such as resins, metals, and rubber parts.

While the product lifespan varies upon conditions such as frequency of use, environmental conditions, it is recommended to not use products for more than 10 years, unless specified in the product specifications or instruction manual.

If the products are used in environments with vibration and shock, it may cause mounted products to come loose, become damaged from falling or may lead to injury to the customer.

Be sure to regularly inspect the products at least one to two times per year that the mountings are tightly fastened and re-tighten them when necessary.

The lifespan of consumable parts (motors, light bulbs, rotor bushings, packing, O-rings, bearings and xenon boards, etc.) may vary based on their environment.

History of PATLITE

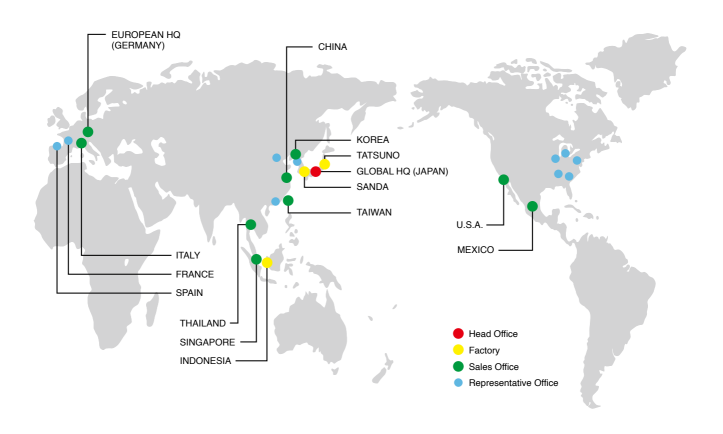
KASUGA Electric was merged with the PATLITE CORPORATION. 2017

	Business integration with Kasuga Electric Co., Ltd. in 2017
	PATLITE(THAILAND) CO., LTD. was established in 2016 O
	The multi-color LED signal tower was developed and released; PATLITE TAIWAN CO., LTD. was established in 2014
	PATLITE CORPORATION became a wholly owned subsidiary of Inaba Denki Sangyo CO., LTD. in 2013
0010	PATLITE KOREA CO., LTD. was established in 2011
2010	PATLITE (EUROPE) GmbH was established in 2009
	A presentation of future management reform was abolished in 2008
	An earthquate early warning display terminal was developed and sold in 2007
	Listed on the first section of the Tokyo Stock Exchange and the first Section of the Osaka Securities Exchange.
	PATLITE (CHINA) Corporation was established in 2005
	Color communication The multi-color LED display board was developed and released in 2003
	Listed in the Tokyo Stock Exchange second section in 2001
2000	Listed in the Osaka Securites Exchange second section in 2000 O
	PT. PATLITE INDONESIA Factory was established and started production in 1999
	PATLITE (SINGAPORE) PTE LTD was established in 1998
	The boomerang-type warning light was developed and released in 1996 •
	The first stage of construction for the Sanda factory was finished at the Techno-park in Sanda City, Hyogo Japan.
	The company name was changed to "the PATLITE Corporation" in 1994
1990	The LEB display board was developed and released in 1990
	PATLITE (U.S.A.) Corporation was established in 1989
	The electronic siren amplifier for emergency vehicles was developed and released.
	The micro-motor BTO was stopped in order to strengthen our own production. 1985
	The voice synthesizer was developed and sold in the audio warning market in 1984 O
	The tiered signal tower was developed and sold in 1982 O
1980	
	The light-bar warning light for patrol cars was developed and sold in 1977 O
1970	
	The first revolving warning light SK-12 was developed and released in 1965
	Sasaki Electric Corporation was established in 1963 O
1960	The first DC micro-motor for
	audio equipment was developed in 1955 O
40=0	
1950	The Sasadenki Research Center in
	Abeno-ku Osaka was opened in 1947
1040	
1940	





PATLITE Global Network



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



Sensormatic srl - Via della Beverara 13 40131 Bologna Tel. +39 051 6353 511 www.sensormatic.it

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 other accidents. Specifications are subject to change without notice.

www.patlite.com

- PATLITE, the PATLITE logo are either registered trademarks or trademarks of PATLITE Corporation in JAPAN and/or other countries.
- MPEG Layer-3 audio coding technology licensed from Fraunhofer IIS and Thomson Licensing.
 The names of other companies and products are trademarks or registered trademarks of their respective companies.