PATLITE®



Thank you very much for purchasing our PATLITE product.

Notice to Customer

- Request the installation and wiring be performed by a professional contractor if construction work is involved.
- Prior to installation, read this manual thoroughly before using this product to ensure correct use.
- After reviewing this manual, if there are any questions regarding this product, please contact the nearest PATLITE office listed on the back cover of this manual.

Notice to Contractor

- •Read this manual carefully prior to installation.
- •Be sure to return this manual to the customer.

Signal Tower TYPE LR4 / LR5 / LR6 / LR7

Complete Operation Manual

Installation Operation Maintenance

		Page
1	Safety Precautions	2
2	Model Number Configuration	3
3	Part Names and Outer Appearance	4
4	Installation	14
5	Wiring	17
6	Buzzer Pattern Set-up	27
7	How to use the Folding Bracket	28
8	Unit Detachment Method	29
9	Troubleshooting	44
10	Specifications	45
11	Replacement Parts	49
12	Optional Parts	51

1 Safety Precautions

NOTES TO BE OBSERVED FOR SAFE OPERATION

In order to prevent any damage to the user and other personnel or to assets, note the following:

■ The indications for warning are divided into the following classes according to the degree of danger or damage incurred when the warning is not taken into consideration and the product is not correctly used.

A Warning

Indicates an imminently dangerous condition: failure to follow the instructions may lead to death or serious injury.



Indicates a potentially dangerous condition: failure to follow the instructions may lead to slight injury or property damage.

A Warning

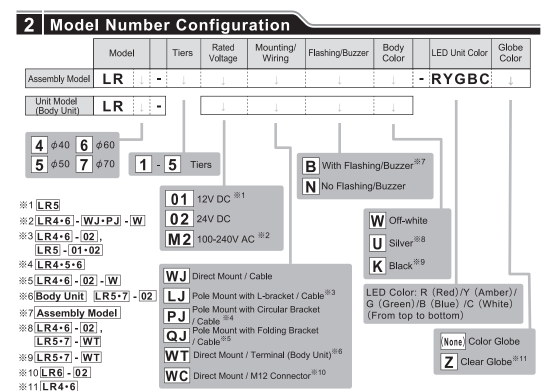
- To prevent from short-circuits, electric shock or damage, observe the following:
 - Be sure the power is disconnected before replacement or repair, including the replacement of the fuse.
- Use this product in a properly maintained condition. (Replace or repair if the body, LED unit, etc. are damaged.)
- Request the installation and wiring be performed by a professional contractor if construction work is involved.
 Failure to comply may result in fire, electric shock or falling from high places possible cause of failure may occur.

⚠ Caution

- In order to maintain protection of this product against dust and waterproofing performance, be sure to use the head cover, LED unit and buzzer unit in the condition that it was originally attached.
- **Do not operate this product without** the O-ring or the waterproof packing material. Failure to comply will result in lower waterproofing performance. Possible cause of failure may occur.
- Do not apply voltage to the Flashing Common line (01, 02).
 Apply voltage to the power source line (M2) only. Product failure will occur.
- When removing covers or packing from the equipment, which is attached to this product, be careful **not to snag** the product. Failure to comply may result in damage to the product.

Notice

- To ensure proper safety while using the signal tower, observe the following:
- Perform periodic pre-maintenance.
- As a precaution against problems occurring, use this product together with other equipment.
- Be sure to discharge any static electricity from the body before handling static sensitive parts of this product.
 (To prevent damage from static electricity, touch hands or other body parts to metals or an earth ground to discharge the body from static charge.)
- Use a soft cloth moistened with water when the LED Unit or body must be cleaned up.
 (Do not use thinner, benzine, gasoline or oil.)
- To ensure safety when this product is installed onto equipment, observe the following:
 - Do not remove parts beyond those designed to be removed from this product.
 - Do not modify or disassemble this product.
- Use only **the specified replacement parts** listed in this manual.



Model Number Example

LR4-502PJBU-RYGBC

- Ф40
 LED 5 Tiers
 24V DC
 Pole Mount with Circular Bracket / Cable
 With Flashing/Buzzer
- Silver (From top) Red/Amber/Green/Blue/White Color Globe

LR4-302WJBW-RYGZ

- Φ40 LED 3 Tiers 24V DC Direct Mount / Cable With Flashing/Buzzer
- Off-white (From top) Red/Amber/Green/Blue/White Clear Globe

LR5-301WJNW-RYG

- Φ50
 LED 3 Tiers
 12V DC
 Direct Mount / Cable
- No Flashing/Buzzer
 Off-white
 (From top) Red/Amber/Green
 Color Globe

LR6-M2LJNW

- Ф60
 100 240V AC
 Pole Mount with L-bracket / Cable
- No Flashing/Buzzer
 Off-white

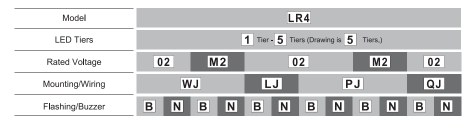
LR7-02WTNK

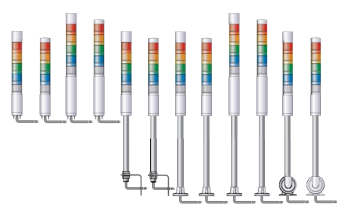
- Ф70
 24V DC
 Direct Mount / Terminal
- No Flashing/Buzzer
 Black

Outer Appearance List

The full product appearance is indicated according to its model number. Refer to the model numbers as a reference to its appearance. (Body Color: Off-White , Globe: Color Globe)

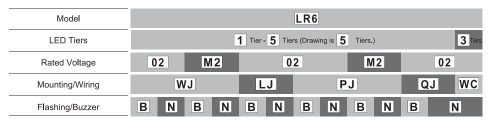
Assembly Model

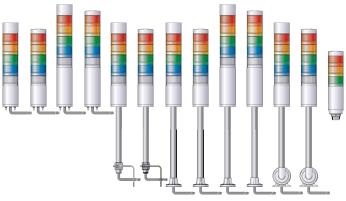


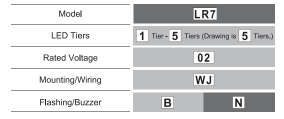


Model	LR5		
LED Tiers	1 Tier - 5 Tiers (Drawing is 5 Tiers.)		
Rated Voltage	01/02		
Mounting/Wiring	WJ LJ PJ		
Flashing/Buzzer	B N B N B N		



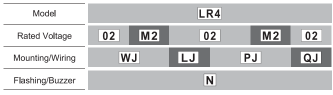


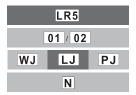






Unit Model (Body Unit)









Model	LR6			
Rated Voltage	02 M2	02	M2	02
Mounting/Wiring	WJ	LJ	PJ	QJ WC
Flashing/Buzzer	N			

LR7
02
WJ
N





Model	LR5	LR7
Rated Voltage	02	
Mounting/Wiring	W	/T
Flashing/Buzzer	N	١

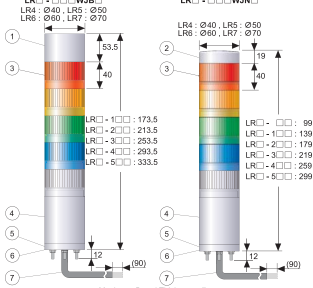




Part Name and Dimensions

■ WJ Direct Mount with Cable (01 , 02) LR 🗆 - 🗆 🗆 WJB 🗆

LR - - WJN



No.	Name	Material
1	Buzzer Unit	PC
2	Head Cover	PC
3	LED Unit	Globe: PC
4	Body	PC
5	Direct Mount Bracket	PC
6	Waterproof Packing	Silicone Rubber
7	Cable	PVC

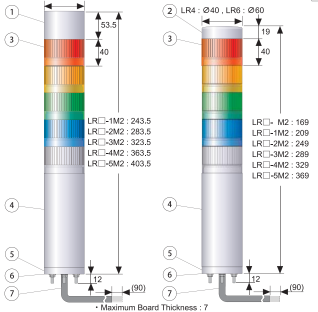
(Unit: mm)

- · Maximum Board Thickness: 7
- Cable: UL2464 (Ø7.5) Signal Wire & Power Supply Wire: AWG24 Cable Length: Off-white (1300) Silver (3300)

■ WJ Direct Mount with Cable (M2) LR□ - □M2WJBW

LR4: Ø40, LR6: Ø60

LR□ - □M2WJNW



 Cable: UL2464 (Ø7.5) Signal Wire: AWG24 Power Supply Wire: AWG18 Cable Length: (1300)

Accessory LR4-5-WJ LR6-7-WJ Hexagon Nut with Flange (M3) Hexagon Nut with Flange (M4) 3 pcs. 3 pcs.

Material

РС

РС

Globe: PC

PC

PC

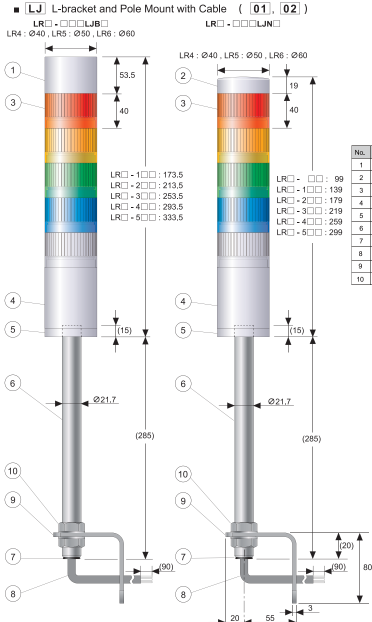
AL

EPR

PVC

Steel

SUM



	_			
)				
	80			
1	_			

Name Buzzer Unit

Head Cover

Pole Bracket

L-bracket

Rubber Bushing

Hexagon Nut M22

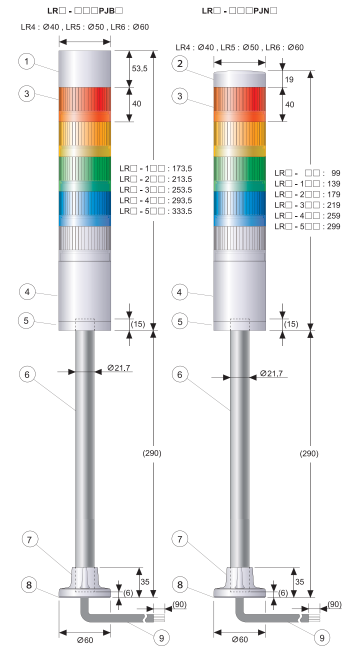
LED Unit

Body

Pole

Cable : UL2464 (Ø7.5)
 Signal Wire & Power Supply Wire : AWG24
 Cable Length: Off-white (1000)
 Silver (3000) % LR4, LR6

■ PJ Circular Bracket and Pole Mount with Cable (01, 02)

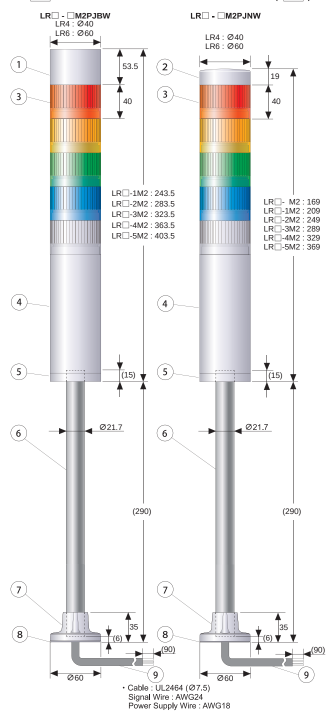


No.	Name	Material
1	Buzzer Unit	PC
2	Head Cover	PC
3	LED Unit	Globe: PC
4	Body	PC
5	Pole Bracket	PC
6	Pole	AL
7	Circular Bracket	PC
8	Waterproof Packing	Silicone Rubber
9	Cable	PVC



Cable: UL2464 (Ø7.5)
 Signal Wire & Power Supply Wire: AWG24
 Cable Length: Off-white (1000)
 Silver (3000) ** LR4, LR6

■ PJ Circular Bracket and Pole Mount with Cable (M2)

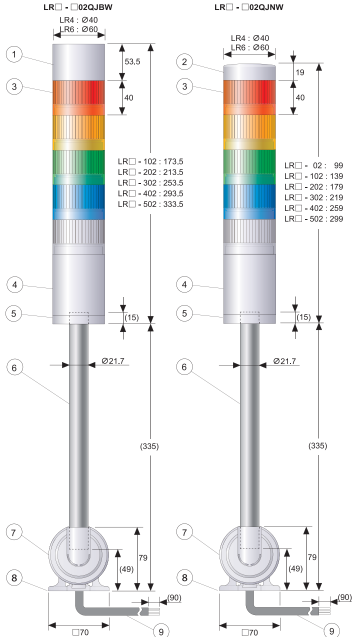


Cable Length: (1000)

No.	Name	Material
1	Buzzer Unit	PC
2	Head Cover	PC
3	LED Unit	Globe: PC
4	Body	PC
5	Pole Bracket	PC
6	Pole	AL
7	Circular Bracket	PC
8	Waterproof Packing	Silicone Rubber
9	Cable	PVC

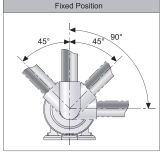




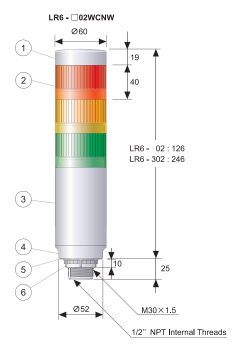


No.	Name	Materia l
1	Buzzer Unit	PC
2	Head Cover	PC
3	LED Unit	Globe: PC
4	Body	PC
5	Pole Bracket	PC
6	Pole	AL
7	Folding Bracket	PC
8	Waterproof Packing	CR
9	Cable	PVC

Accessory		
LR4-6 - QJ		
Cross Recessed		
Binding Head Screw (M5x25)		
4pcs		
Hexagon Nut with Flange (M5)		
4pcs.		
4pcs.		

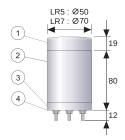


Cable: UL2464 (Ø7.5)
 Signal Wire & Power Supply Wire: AWG24
 Cable Length: (950)



· Maximum Board Thickness: 10

No.	Name	Material
140.	14ame	Waterial
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



Maximum Board Thickness: 7

No.	Name	Material
1	Head Cover	PC
2	Body	PC
3	Direct Mount Bracket	PC
4	Waterproof Packing	Silicone Rubber

Accessory		
LR5 - WT	LR7 - WT	
Hexagon Nut with Flange (M3)	Hexagon Nut with Flange (M4)	
3 pcs.	3 pcs.	

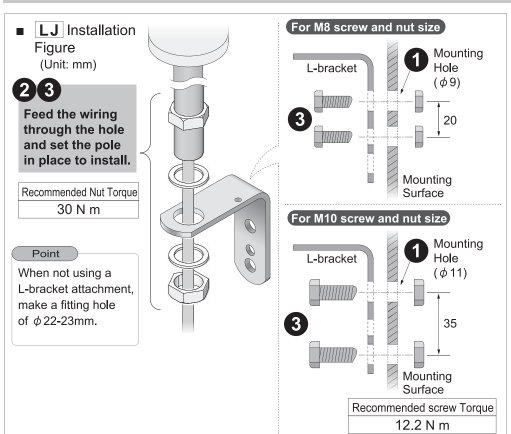
Notice

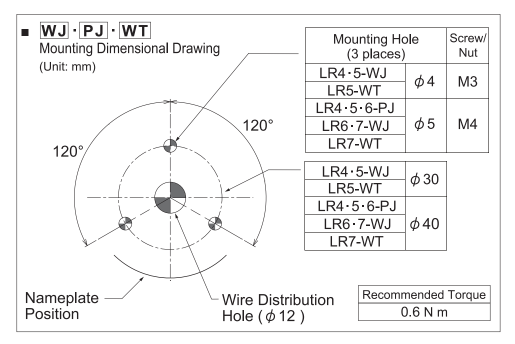
- The following requirements are necessary for proper installation:
 - Install the signal tower where excessive vibration is not present.
 - Install the signal tower on a sturdy surface.
 - Install the signal tower on a level surface.
- Install the signal tower in an upright position only.
- When the installation location is unavoidably irregular and waterproof performance is required, use a sealant between the product and the installation surface.
- If the pole type requires an IP65 rating, apply sealant to the screws, nuts and wire distribution hole when installing the compatible bracket onto the installation surface. (PJ QJ)
- Although the LR4- WJ mounting bolt moves prior to assembly, it is not a quality issue. Be sure to mount the product in the manner indicated below.

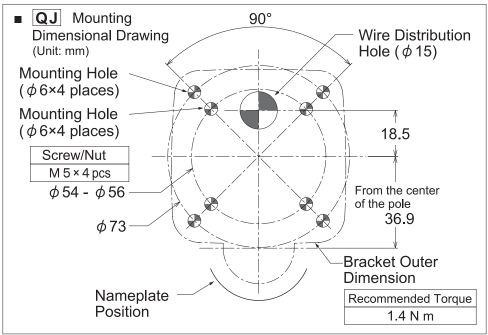
Basic Mounting Instructions

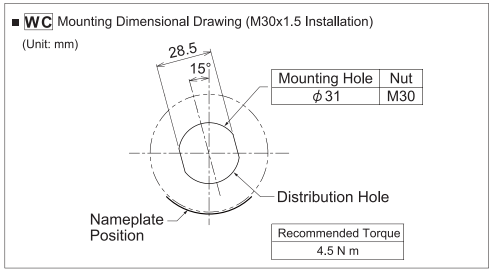
- Make holes for the mounting and wire-distribution for the product.

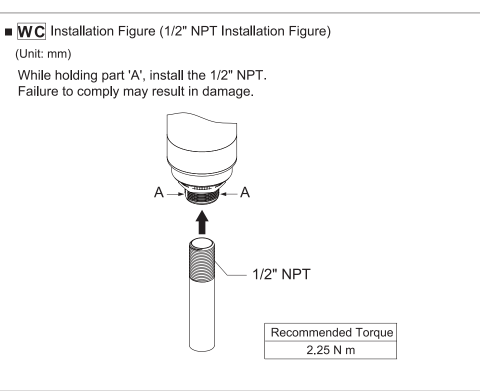
 (Check the Model and refer to the suitable attachment or mounting dimension figure.)
- 2 Run the wiring through the distribution hole.
- Secure the product with the bolts, nuts and screws. (LJ required nuts and screws are not included.)











A Warning

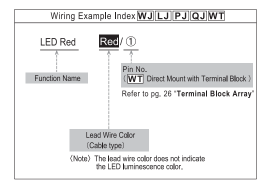
- Be sure the power is disconnected before wiring and changing fuses. Possible cause of short-circuiting may occur.
- Ensure the proper working voltage is used and that direct current or alternating current is properly applied.
 Possible cause of damage may occur.

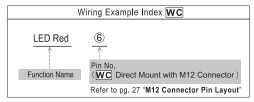
⚠ Caution

- Do not apply voltage to the Flashing Common line(01,02).
 Apply voltage to the source line (M2) only. Failure to comply will result in product damage.
- Do not control the flashing display by switching the power source ON and OFF for M2 . Product failure will occur.
- It is not necessary to connect to an external lead for tiers not used. When an extra lead is not connected, it should be
 individually insulated with electrical tape or something similar. Failure to comply will result in damage due to short
 circuiting.
- Do not pull the lead wire or push it inside the body. Product failure may occur.

Notice

- When using multiple LED units of the same color, make the contact capacity equal to the number of same color LED units multiplied by the contact capacity for 1 tier.
 - (This is because LED units of the same color light up for one signal line.)
- To protect the power supply and other internal circuitry, be sure to install an external fuse.
- If wiring is extended beyond its factory length, a relevance in the length of the wire and wire gauge will cause a voltage drop.





Wiring Example

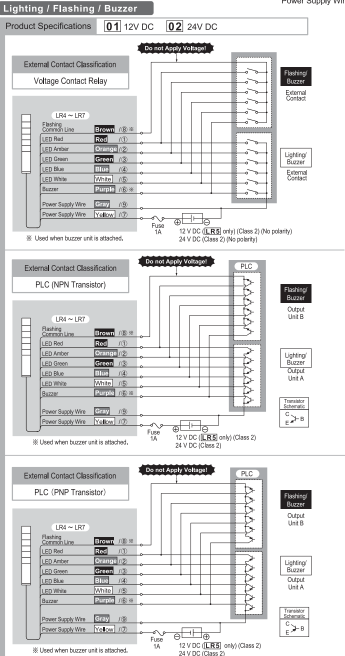
The following is a basic wiring example. If there are any special applications that require asking questions concerning this product, feel free to contact your PATLITE Sales Representative. Accidental wiring will result in product failure.

<Note> When lighting and flashing are used together, it is necessary to prepare an external contact for each lighting or flashing circuit.

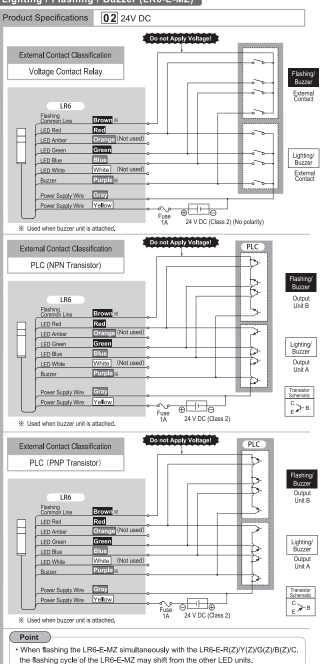
- Wire Type & Wire Gauge
 - Wire type UL2464
- Wire Gauge

 01 12V DC, 02 24V DC
 Signal Wire: AWG24
 Power Supply Wire: AWG24

M2 100 ∼ 240 V AC Signal Wire:AWG24 Power Supply Wire: AWG18



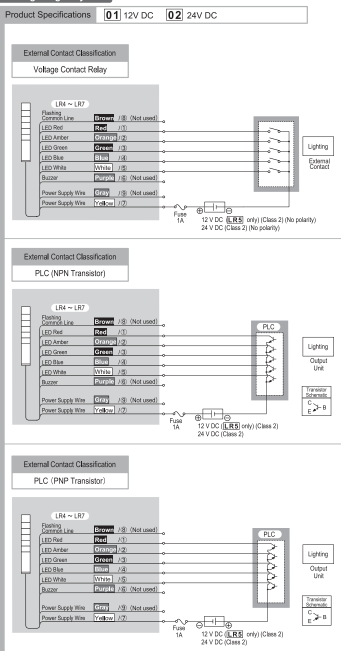
Lighting / Flashing / Buzzer (LR6-E-MZ)



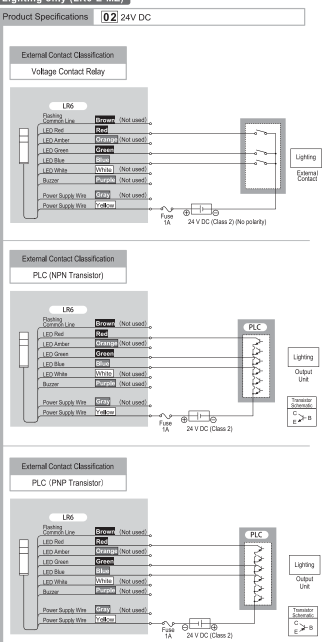
LR6-F-MZ Luminous Color

21 to 2 th2 2411111040 00101			
LED Color	Wiring Color		
Red	Red		
Green	Green		
Blue	Blue		
Yellow	Red + Green		
Purp l e	Red + Blue		
Cyan	Green + Blue		
White	Red + Green + Blue		

Lighting only



Lighting only (LR6-E-MZ)



LR6-E-MZ Luminous Color

LED Color Wiring Color

Red Ret

Green Green

Blue Blue

Yellow Red + Green

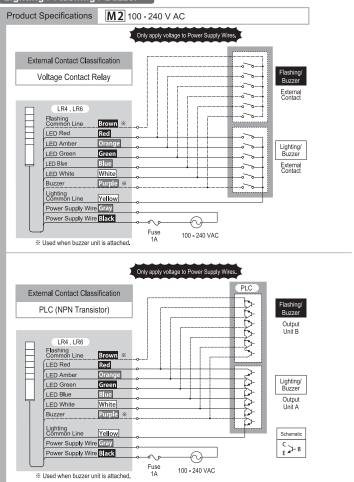
Purple Red + Sittle

Cyan Green + Blue

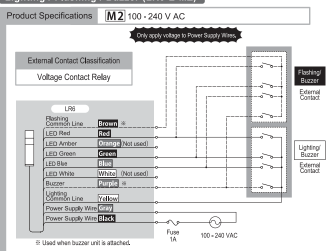
Red + Green + Blue

White

Lighting / Flashing / Buzzer

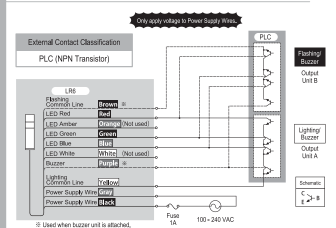


Lighting / Flashing / Buzzer (LR6-E-MZ)



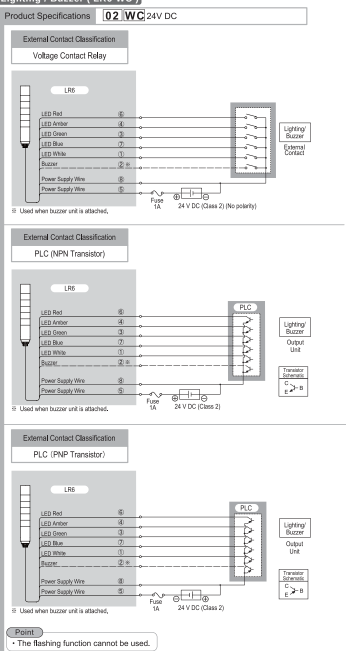
LR6-E-MZ Luminous Color

LED Color	Wiring Color
Red	Red
Green	Green
Blue	Blue
Yellow	Red + Green
Purp l e	Red + Blue
Cyan	Green + Blue
White	Red + Green + Blue



• 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.

Lighting / Buzzer (LR6-WC)



Lighting / Buzzer (LR6-E-MZ) **02 WC** 24V DC **Product Specifications** External Contact Classification Voltage Contact Relay LR6 LED Red (Not used) LED Amber LED Green 3 Lighting LED Blue 7 LED White ① (Not used) External Contact 2 * 8 Power Supply Wire Power Supply Wire ⊕ H ⊖ 24 V DC (Class 2) (No polarity) W Used when buzzer unit is attached. External Contact Classification PLC (NPN Transistor) LR6 PLC LED Red (6) (Not used) LED Amber 3 LED Green Lighting LED Blue ① (Not used) Output LED White Buzzer 2 * Transistor Schematic Power Supply Wire Power Supply Wire (5) С≽⊢в ⊕ H ⊖ 24 V DC (Class 2) W Used when buzzer unit is attached. External Contact Classification PLC (PNP Transistor)

LR6

4 (Not used)

① (Not used)

<u>2</u> *

LED Red LED Amber

LED Green

LED White Buzzer

Power Supply Wire

Power Supply Wire

W Used when buzzer unit is attached.

The flashing function cannot be used.

I R6-E-MZ Luminous Color

LING L WIZ LUITHIOUS COLO		
LED Color	Pin No.	
Red	6	
Green	3	
Blue	7	
Yellow	6+3	
Purple	6+7	
Cyan	3+7	
White	6+3+7	

 Θ

24 V DC (Class 2)

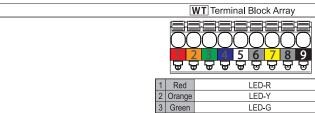
PLC

Lighting

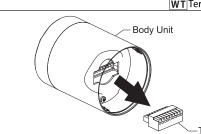
Output

Transistor Schematic

С≽⊢в



1	Red	LED-R
2	Orange	LED-Y
3	Green	LED-G
4	Blue	LED-B
5	White	LED-C
6	Gray	Buzzer
7	Yellow	Power Supply Wire (Common)
8	Gray	Flashing Common
9	Black	Power Supply Wire (Signal-line Side)



WT Terminal Block Wiring Method

Remove the connector from the body unit before wiring.

Terminal Block Connector

A minus driver etc. is used to pry the lever slot of the Terminal Block open, by pushing straight onto the lever slot.

The stripped side of the lead wire is inserted in the slot.

The driver is removed to release the lever. (Check to make sure the lead wire has been locked in place.)

■ Recommended Lead-wire Specifications

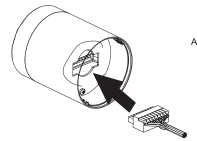
Wire Type Wire Gauge (Solid Wire) Wire Gauge (Frayed Wire)

UL1007 / UL1430 0.14~1.5mm² AWG30~14

• Temperature rating should be above 75°C, and the conductor material should be of copper wire.

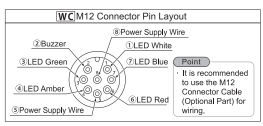
Point

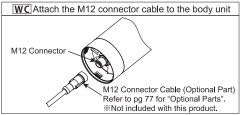
- The minus driver blade should be at about 2mm by 0.5mm in size.
- Do not forcibly push the lever more than necessary with the driver. Failure to comply may damage the unit.
- Strip 9 to 10mm of wire insulation from the wire to insert it in the Terminal Block.
- When removing the lead wire, do not pull to remove, be sure to operate the lever to release the lock.



Attach the terminal block connector to the body unit after wiring.

** The terminal block connector is attached to the body unit at all times after factory shipment. Refer to pg.43 for "Unit Detachment Method" for removal, wiring and attachment.





External Contact Capacity

Is: Current Capacity Vs: Withstand Voltage IL: Leakage Current Ta: Ambient Tenperature

Rated Load Voltage		01 12 V DC	02 24 V DC	M2 100 - 240V AC
LED Unit	Signal Wire Current	90 mA	40 mA	40 mA
(1 Tier)	Contact Capacity	Is ≧ 100 mA Vs ≧ 35 V DC	Is ≧ 100 mA Vs ≧ 35 V DC	Is ≥ 100 mA Vs ≥ 35 V DC
Buzzer	Signal Wire Current	90 mA	40 mA	40 mA
	Contact Capacity	Is ≥ 300 mA Vs ≥ 35 V DC (%1)	Is ≥ 300 mA Vs ≥ 35 V DC (※1)	Is ≧ 300 mA Vs ≧ 35 V DC
Power	Current Consumption	500 mA	250 mA	150mA
Supply	Contact Capacity	Is ≥ 700 mA Vs ≥ 35 V DC	Is ≧ 700 mA Vs ≧ 35 V DC	Contact rating above inrush current
	Signal Wire	None (%1)	None (%1)	None
Inrush Current	Power Supply Wire	0.7A / Less than 15ms	0.7A / Less than 0.5ms	Ta=25°C : 25A / Less than 2ms (Cold-start) Ta=50°C : 50A / Less than 2ms (Cold-start)
Leakage Current		L <0.1 mA		

*1 ... When the (Gray for WJ LJ PJ QJ , Black / ⑨ for WT , ⑧ for WC) power supply wire is not connected, inrush current of 0.7A will flow through the signal wire (Purple for WJ LJ PJ QJ , Gray / ⑥ for WT , ② for WC). Be sure to select the apropriate ratings for an external contact.

Recommended Fuse

Fuse Rated Current
250V / 1A
5x20mm Fast-Acting Glass Body Cartridge Fuse

- ⟨Note⟩ When a regulated power supply is not being used, select a fuse that meets class CC or more (M2).
 - Use a fuse holder with UL standard certification (M2).
 - Be sure the power is disconnected before changing fuses.

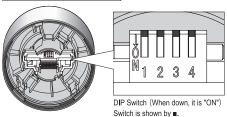
6 Buzzer Pattern Set-up

The B Flashing/Buzzer type includes a set up for four different patterns and sound reduction. Set up the preferred pattern, using the DIP Switch after removing the buzzer unit.

⚠ Caution

Do not use excessive force to set up the switches. Possible damage or malfunction may occur.
 Do not adjust switches with a sharp object. Possible damage to switches may cause it to be impossible to operate or cause partial movement of the contacts.

Buzzer Unit Underside View



Pattern Setup Table

- I attern Setup Table			
Buzzer	DIP Switch		Sound Pattern
Sound	1	2	Sound Fattern
No.1	OFF N	OFF 2	Rapid Intermittent Beep
No.2	ON T	OFF 2	Continuous Beep Sound
No.3	OFF N	ON 2	Rapid Hi-Lo
No.4	ON T	ON	Sweep Sound

DIP Switch	Volume
3	
OFF N 3	Normal
ON TO 3	Sound Reduction

⟨Note⟩ Do not use DIP Switch 4. It is set to "OFF" at all times after factory shipments.

7 How to use the Folding Bracket

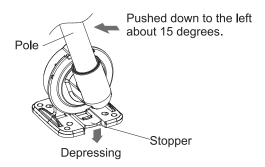
The QJ Folding bracket is a retractable type, which can be pushed down while a product is still attached when transporting equipment.

(Fixed Position: 90 degrees to the right and 45 degrees to the right and left from an upright direction)

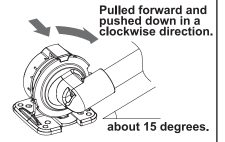
For example, when moving 90 degrees to the right from an upright position.

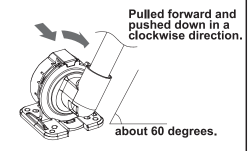
For example, when moving 45 degrees to the right from an upright position.

Depressing the locking lever on the left side of the Pole releases the bracket to be lowered. (Depressing the lock allows the Pole to swivel freely)



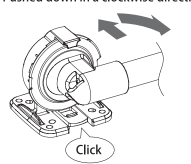
- The Pole can then be pulled forward and pushed down in a clockwise direction. (From a level plane up to about a 15 degree angle)
- The Pole can then be pulled forward and pushed down in a clockwise direction. (From a level plane up to about a 60 degree angle)

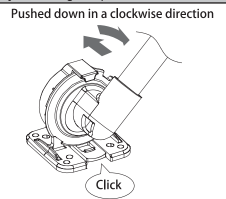




The Pole is pushed down to the right (clockwise). (The Pole is turned until it is latched in place by the locking lever)

Pushed down in a clockwise direction





8 Unit Detachment Method

Refer to the following diagrams when detaching the buzzer unit, recombining the LED Unit, etc. Also, scan the QR Code to see the "How To" video.



Patlite Web site

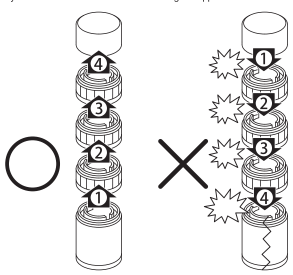
<u> A</u> Warning

• Be sure the power is disconnected before working on this product.

⚠ Caution

- Do not apply excessive strength with each unit or body. Failure to comply may damage the unit.
- Do not touch the connector area or the inside of the body and LED unit. Failure to comply may damage the unit
- Be sure to lock each unit securely when attaching. Failure to comply may damage the unit.
- Detach the unit in the following manner. Any other method may result in damaging the product.
 Attachment: Attach one unit at a time to the body.

Removal : Firmly hold the bottom section while removing the upper section.

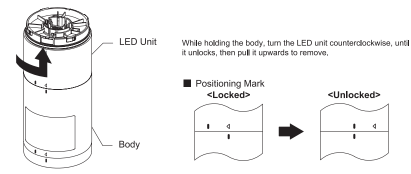


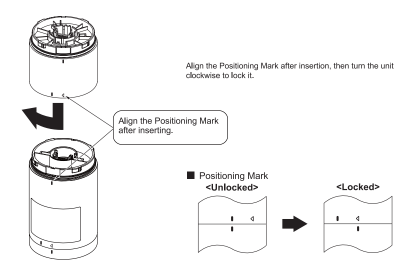
Notice

• The maximum number of attachment units per product are five LED units, plus one buzzer unit.

< LED Unit to Body >

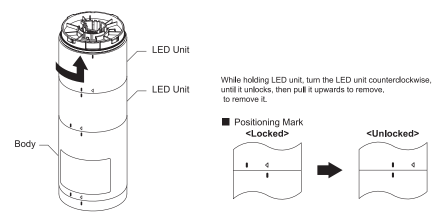
Removal

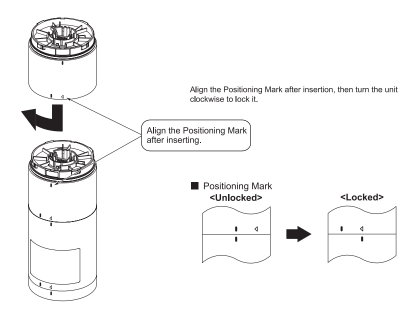




< LED Unit to LED Unit >

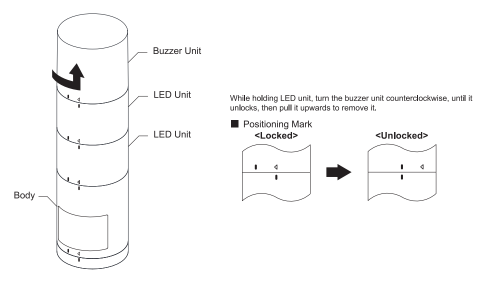
Removal

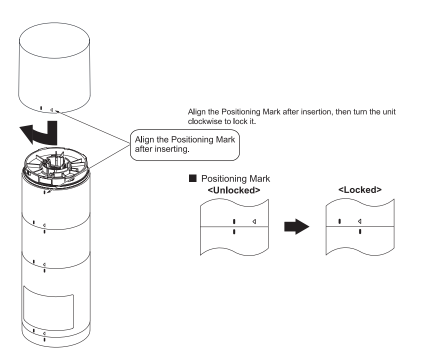




< Buzzer Unit to LED Unit >

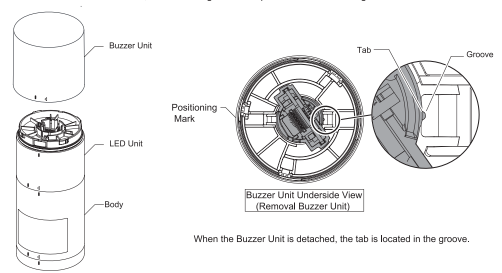
Removal





< When the Buzzer Unit will not attach >

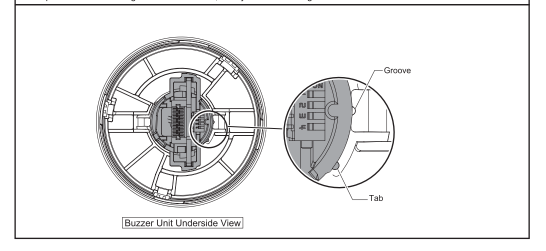
When the Buzzer Unit is detached, the tab and groove are positioned as in the figure below.



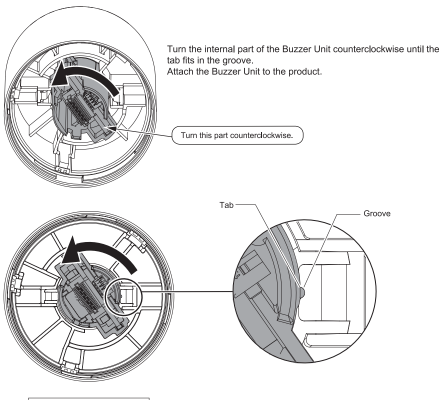
⚠ Caution

If the Buzzer Unit cannot attach properly, check that the tab of parts inside the Buzzer Unit are fitted inside the groove. If the tab is outside of the groove as shown below, refer to the next page on how to reposition it.

Also, as shown below, tab may come off the groove when removing the Buzzer Unit, depending on how it is removed. If the product is installed again in this condition, it may become damaged.



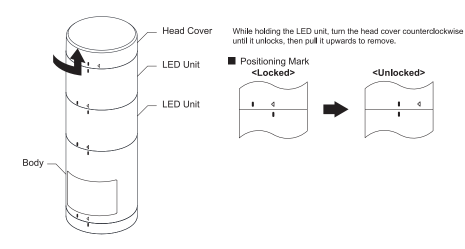
If the Buzzer Unit can't be attached, try the procedure below.

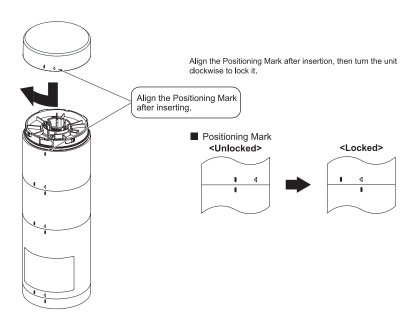


Buzzer Unit Underside View

< Head Cover to LED Unit >

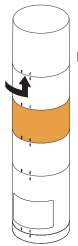
Remova



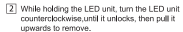


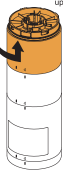
<Unit Replacement Procedure>

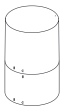
■ Decreasing the LED Units



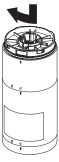
1 Remove the LED unit located above the unit which is intended to be removed.



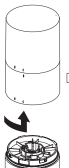




3 Align the Positioning Mark after insertion, then turn the unit which is removed (1) clockwise to lock it.



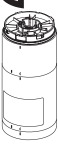
■ Increasing the LED Units



Remove the LED unit located above the unit which is intended to be attached.

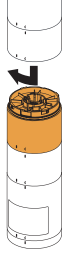


2 Align the Positioning Mark after insertion, then turn the unit clockwise to lock it.

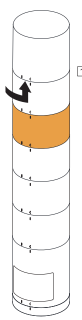




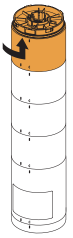
3 Align the Positioning Mark after insertion, then turn the unit which is removed (1) clockwise to lock it.



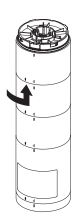
■ Recombining the LED Units



Remove the LED unit located above the unit which is intended to be relocated.



2 While holding the LED unit, turn the LED unit counterclockwise until it unlocks, then pull it upwards to remove.



Remove the LED unit located above the unit which is intended to be relocated.

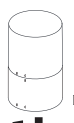


Align the Positioning Mark after insertion, then turn the unit which is removed (2) clockwise to lock it.

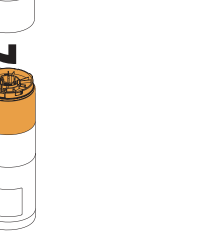




[5] Align the Positioning Mark after insertion, then turn the unit which is removed ([2]) clockwise to lock it.

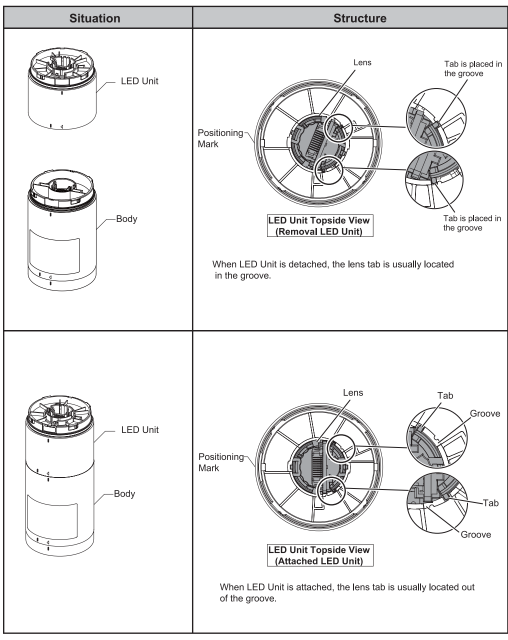


6 Align the Positioning Mark after insertion, then turn the unit which is removed (1) clockwise to lock it.



< When the LED Unit will not attach >

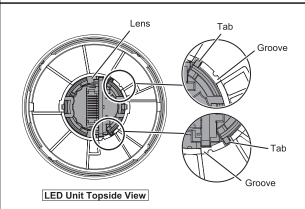
The structure of LED Unit is shown in the below figure.



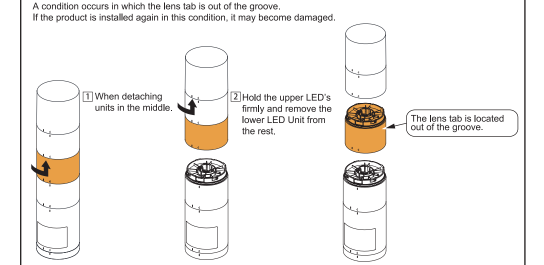
⚠ Caution

If the LED Unit cannot attach properly, check that the tabs inside the LED Unit are fitted inside the groove. If the tab is outside of the groove as shown below, refer to the next page on how to reposition it.

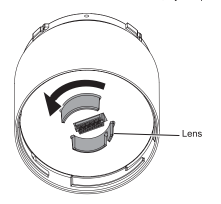
Also, as shown below, tabs may come off the groove when removing the LED Unit, depending on how it is removed. If the product is installed again in this condition, it may become damaged.



Do not remove it as the improper procedure depicts it below.



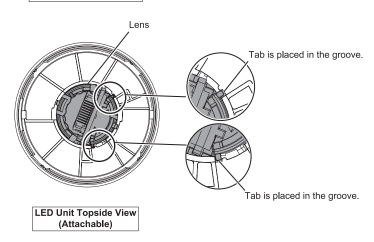
If the LED Unit can't be attached, try the procedure below.



Turn the internal lens of the LED Unit counterlockwise until the tab fits in the groove.

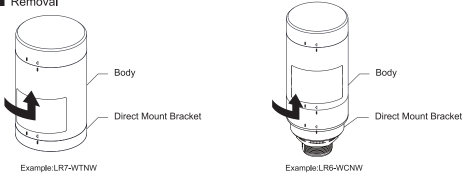
Attach the LED Unit to the product.

LED Unit Underside View

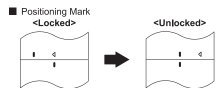


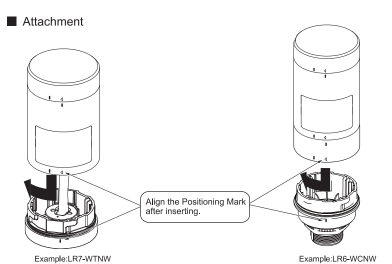
<Body Unit>

Removal

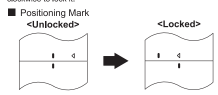


While holding the direct mount bracket, turn the body counterclockwise until it unlocks, then pull it upwards to remove.





Align the Positioning Mark after insertion, then turn the unit clockwise to lock it.



9 Troubleshooting

Prior to contacting your nearest PATLITE Sales Representative, refer to the following tips, and try to solve them in the following table.

No.	Problem	Where to Check	What to do
		Is the electric wiring connected correctly?	Refer to " 5 Wiring" (pg.17~27) for proper wiring.
1	The LED does not light up.	Is the power properly supplying the correct voltage?	Check the rated supply voltage.
		Is the fuse blown out?	If the fuse is blown out, replace it.
2	A different LED from what I thought lights up when it turns on.	Is the electric wiring connected correctly?	Refer to " 5 Wiring" (pg.17~27) for proper wiring.
		Is the electric wiring connected correctly?	Refer to " 5 Wiring" (pg.17~27) for proper wiring.
		Is the power properly supplying the correct voltage?	Check the rated supply voltage.
3	The Buzzer does not sound.	Is the fuse blown out?	If the fuse is blown out, replace it.
		Is it the proper product model?	The buzzer function is only included with products with a "B" in the model number.
4	The Buzzer volume is small.	Is the Buzzer volume set to minimum?	Refer to " 6 Buzzer Pattern Set-up" (pg.27) on how to adjust the volume.
		Is the electric wiring connected correctly?	Refer to " 5 Wiring" (pg.17~27) for proper wiring.
5	The LED does not flash.	Are the external contacts for lighting turning on?	Priority is given to the lighting input over the flashing input when simultaneous signals are applied.
		Is it the proper product model?	The flash function is only included with products with a "B" in the model number.

If the problem is not resolved after doing the procedure as above, refer to the end of this document for the contact information and contact the nearest PATLITE Sales Representative.

Product Details						
Product Name	Signal Tower	Purchase Date	1 1			
Model Number	(→ 2 Model Number Configuration (pg.3))	Situation of Failure	with as much detail as possible			

General Specifications (02 WJ LJ PJ QJ WT)

Model		LR□-□02□□□□								
Rated Voltage			24V DC							
Operating Voltage Range				Rated Voltage ±10%						
Signal Wire Current (Por Linit)			LED Unit: 40mA							
						Buzzer Un				
(Per U	(Per Unit) Max.							nit∶45m/		
						Buzzer Uni				
Inrush Current	Power Sup						0.7A / Les		īms	
musir ourient	Signal	Wire						none		
Rated Po	wer	Тур.						Init:1W		
Consum		. 71					Buzzer Ur			
(Per Ur		Max.						nit : 1.3V		
							Buzzer Uni			
								nit: non		
Standby Po	wer Consur	mption					Buzzer l	Jnit : 0.1	W	
								nit : non	е	
Operating Am							-20°C	~ +50°C		
Operating A							Less than 90% R		ndensat	tion)
Storage Amb								~ +60°C		·
	nbient Hum						Less than 90% R	_	ndensat	tion)
	ng Locatior							or Only		
	ng Directior	1						pright		
	ion Rating					IP		2) / NEN	1A TYPI	E 4X,13
	ronmental (pright		
	n Resistano			Mo	re than 1	MΩ at 50	0VDC between live	part and	non-cui	rrent carrying metallic part
Withsta	and Voltage)	500VA	AC appli	ed for 1m	in betwee	n live part and non	-current c	arrying i	metallic part without breaking insulation
Flas	ning Rate			60±2 Flashes Per Minute						
Buzz	er Sound/		No.1	No.1 Rapid Intermittent Beep / 3378Hz No.3				Rapid Hi-Lo / 2016Hz&3012Hz		
Typical	Frequency	,	No.2	C	ontinuou	s Beep So	ound / 3378Hz	No.4		Sweep Sound / 1000Hz-4032Hz
	Set	tting	Depending on DIP Switch settings. Refer to Section 6 "Buzzer Pattern Set-up".							
Outer	Dimensions		Refer to Section 3 "Part Names and Outer Appearance"							
							(LED Unit) +	[Buzzer l	Jnit]	
1				WJ	Off-white	0.17kg +	(0.035kg)×Tiers +	[0.035kg]	Silver	0.32kg + (0.035kg)×Tiers + [0.035kg]
1				LJ	Off-white	0.46kg +	(0.035kg)×Tiers +	[0.035kg]	Silver	0.61kg + (0.035kg)×Tiers + [0.035kg]
1			LR4	PJ	Off-white	0.36kg +	(0.035kg)×Tiers +	[0.035kg]	Silver	0.51kg + (0.035kg)×Tiers + [0.035kg]
1				QJ	Off-white	0.17kg +	(0.035kg)×Tiers +	[0.035kg]		
1				WJ	Off-white	0.20kg +	(0.040kg)×Tiers +	[0.050kg]		
1	Mass			LJ	Off-white	0.49kg +	(0.040kg)×Tiers +	[0.050kg]		
	ance ±10%)	LR5	PJ	Off-white	0.38kg +	(0.040kg)×Tiers +	[0.050kg]		
(,		WT	Off-white/	Silver/Black	0.10kg			
1				WJ	Off-white	0.22kg +	(0.060kg)×Tiers +	[0.060kg]	Silver	0.35kg + (0.060kg)×Tiers + [0.060kg]
1			LDC	LJ	Off-white	0.50kg +	(0.060kg)×Tiers +	[0.060kg]	Silver	0.64kg + (0.060kg)×Tiers + [0.060kg]
1			LR6	PJ	Off-white	0.40kg +	(0.060kg)×Tiers +	[0.060kg]	Silver	0.53kg + (0.060kg)×Tiers + [0.060kg]
				QJ	Off-white	0.46kg +	(0.060kg)×Tiers +	[0.060kg]		
			1.57	WJ			(0.065kg)×Tiers +			
			LR7	WT		Silver/Black				
			LR4			Typical 8				
			LR5			Typical 8				eduction approximately -10dB,
Sound P	ressure Lev	vel	LR6			Typical 8				g on DIP Switch settings.
			LR7 Typical 66dB Refer to Section 6 "Buzzer Pattern Set-up"				Section 6 "Buzzer Pattern Set-up"			
Environmental Condition		Buzzer sound No.4 was measured from the total circumfrence of the Buzzer Unit at 1m								
12.114	Environmental Condition			DuZ.						
Conform	Conformity Standards		UL 508, CSA-C22,2 No. 14, EMC Directive (EN 61000-6-4, EN 61000-6-2) ROHS Directive (EN 50581), FCC Part 15 Subpart B Class A KC (KN 61000-6-4, KN 61000-6-2)							
-			/14/			0 1111	•			,
Ь.	emarks		,	,		Condition	: Buzzer Sound N	o.2 (Conti	nuous B	eep Souna)
	ziiidiK5				pe: IP54	iation of 4	an I ED alama-t-	variati	in diff-	rongs of the color tone and bright
							ie LED elements, a	a variation	iii dillel	rence of the color tone and brightness
			of every product may occur.							

- This product is designed for use on a flat surface for a Type 1 Enclosure.
 (Conformity requirements for UL Standard)
- Use a "class 2" power supply specified in the guidelines under UL1310. (Conformity requirements for UL Standard)
- This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These restrictions are limited to cases where this equipment is operated in a business district, and it is designed to take the relevant protective measures against electromagnetic noise hindrance.
- This product must not be used in residential areas. (Conformity requirements for the CE Marking)

General Specifications (02 WC)

Model		LR6-□02WCNW				
Rated Voltage		24V DC				
Operating Voltage Ra	nge		Rated Vol	tage ±10%		
Signal Wire Current	Тур.		LED Un	it:40mA		
(Per Unit)	Max.		LED Un	it:45mA		
Rated Power Consumption	Typ.		LED Ur	nit: 1W		
(Per Unit)	Max.		LED Uni	t : 1.3W		
Operating Ambient Temp	erature		-20℃ ~	~ +50°C		
Operating Ambient Hur	nidity		Less than 90% RF	I (No Condensation)		
Storage Ambient Tempe			-30℃ ~	~ +60°C		
Storage Ambient Hum	idity		Less than 90% RF	I (No Condensation)		
Mounting Location		Indoor Only				
Mounting Direction	1	Upright				
Protection Rating		IP65(IEC 60529) / NEMA TYPE 4X,13				
Environmental C	Condition	Upright				
Insulation Resistant	е	More than 1MΩ at 500VDC between live part and non-current carrying metallic part				
Withstand Voltage	!	500VAC applied for 1min between live part and non-current carrying metallic part without breaking insulation				
Outer Dimensions		Refer to Section 3 "Part Names and Outer Appearance"				
Mass(Tolerance ±10	Mass(Tolerance ±10%)		0.35kg	LR6-02WCNW	0.17kg	
Conformity Standard	ds	UL 508, CSA-C22.2 No. 14, EMC Directive (EN 61000-6-4, EN 61000-6-2) RoHS Directive (EN 50581), FCC Part 15 Subpart B Class A KC (KN 61000-6-4, KN 61000-6-2)				
Remarks		UL Recognized Component (File No.E215660) Due to the characteristics of the LED elements, a variation in difference of the color tone and brightness of every product may occur.				

- This product is designed for use on a flat surface for a Type 1 Enclosure.
 (Conformity requirements for UL Standard)
- Use a "class 2" power supply specified in the guidelines under UL1310. (Conformity requirements for UL Standard)
- This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These restrictions are limited to cases where this equipment is operated in a business district, and it is designed to take the relevant protective measures against electromagnetic noise hindrance.
- This product must not be used in residential areas. (Conformity requirements for the CE Marking)

General Specifications (01)

Model			LR5-□01□□□W				
Rated Voltage			12V DC				
Operating Voltage Range			Rated Voltage ±10%				
		T- 1		LED Unit	: 90mA		
Signal Wire	Current	Тур.		Buzzer Unit:	90mA (*1)	
Signal Wire Current (Per Unit) Max			LED Unit	: 100mA	e.		
Max.			Buzzer Unit:	300mA (%1)		
In mark Command	Power Su	pply Wire		0.7A / Less	than 15r	ns	
Inrush Current	Signal	Wire		noi	пе		
		Тур.		LED Uni	t: 1W		
Rated Po Consum		Typ.		Buzzer Unit	: 1.1W (※1)	
(Per Ur		Max.		LED Unit	: 1.1W		
,, -, -,		Max.		Buzzer Unit	1.2W (※1)	
				LED Unit	: none		
Standby Po	wer Consu	mption		Buzzer Un	it: 0.3V	V	
				Body Unit	: 0.1W	1	
Operating Am	bient Temp	perature		-20℃ ~	+50°C		
Operating A	mbient Hu	midity		Less than 90% RH	(No Con	densation)	
Storage Amb	ient Temp	erature		-30℃ ~	√+60°C		
Storage Ar	nbient Hun	nidity	Less than 90% RH (No Condensation)				
Mounti	ng Locatio	า	Indoor Only				
Mounti	ng Directio	n	Upright				
Protec	Protection Rating			IP65(IEC 60529) (※2) / NEMA TYPE 4X,13			
Envi	ronmental (Condition	Upright				
Insulatio	Insulation Resistance		More than 1MΩ at 500VDC between live part and non-current carrying metallic part				
Withsta	and Voltage	Э	500VAC applied for 1min Between live part and non-current carrying metallic part without breaking insulation				
Flas	ning Rate		60±2 Flashes Per Minute				
	er Sound/		No.1	Rapid Intermittent Beep / 3378Hz	No.3	Rapid Hi-Lo / 2016Hz&3012Hz	
Typical	Frequency	/	No.2	Continuous Beep Sound / 3378Hz	No.4	Sweep Sound / 1000Hz-4032Hz	
	Set	ting	Depending on DIP Switch settings. Refer to Section 6 "Buzzer Pattern Set-up".				
Outer	Dimensions	3		Refer to Section 3 "Part N	lames ar	nd Outer Appearance"	
			(LED Unit) + [Buzzer Unit]				
	Mass	.	WJ 0.2kg + (0.04kg)×Tiers + [0.05kg]				
(Tolera	ance ±10%)	LJ 0.49kg + (0.04kg)×Tiers + [0.05kg]				
			PJ	0.38kg + (0.0	4kg)×Tie	rs + [0.05kg]	
Sound Pressure Level			Sound Reduction approximately -10dB, depending on DIP Switch settings. Refer to Section 6 "Buzzer Pattern Set-up"				
Environmental Condition			Buzzer sound No.4 was measured from the		· · · · · · · · · · · · · · · · · · ·		
		UL 508, CSA-C22.2 No. 14, EMC Directive (EN 61000-6-4, EN 61000-6-2)					
Comoni	Conformity Standards		RoHS Directive (EN 50581), FCC Part 15 Subpart B Class A KC (KN 61000-6-4, KN 61000-6-2)				
,	emarks		,	 Environmental Condition: Buzzer sound No.2 LJ Type: IP54 	(Continu	uous Beep Sound)	
	and No		(%2) LJ Type: IP54 Due to the characteristics of the LED elements, a variation in difference of the color tone and brightness of every product may occur.				

- This product is designed for use on a flat surface for a Type 1 Enclosure.
 (Conformity requirements for UL Standard)
- Use a "class 2" power supply specified in the guidelines under UL1310. (Conformity requirements for UL Standard)
- This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These restrictions are limited to cases where this equipment is operated in a business district, and it is designed to take the relevant protective measures against electromagnetic noise hindrance.
- This product must not be used in residential areas. (Conformity requirements for the CE Marking)

General Specifications (M2)

Model			LR□-□M2□□□W				
Rated Voltage					100-240V A		
Operating Voltage Range			90-250V AC (50/60Hz)				
		Typ.			LED Unit		
	Signal Wire Current				Buzzer Unit		,
(Per Unit) Max.				LED Unit			
					Buzzer Unit:		7
	Power Su	pply Wire			at 25℃ : 25A/ Less t		
Inrush Current		,			at 50°C ∶ 50A/ Less t	han 2ms	(Cold-start)
	Signa	Wire			no		
Rated P	owor	Тур.			LED Unit	: 1.5W	
Consum		. , , , ,			Buzzer Unit	1.5W (※1)
(Per U		Max.			LED Unit	: 1.8W	
		wax.			Buzzer Unit	1.8W (%1)
					LED Unit	: none	
Standby Po	wer Consu	mption			Buzzer Un	it: 0.2V	V
					Body Unit	: 0.2W	1
Operating Am	bient Tem	perature			-20℃ ~	- +50°C	
Operating A	mbient Hu	midity			Less than 90% RH	(No Con	densation)
Storage Amb	ient Temp	erature			-30℃ ~	- +60°C	
Storage A	mbient Hur	nidity	Less than 90% RH (No Condensation)				
Mount	ng Locatio	n	Indoor Only				
Mounti	ng Directio	n	Upright				
Protec	tion Rating	3	IP65(IEC 60529) / NEMA TYPE 4X,13				
Envi	ronmental	Condition	Upright				
Insulation	n Resistan	ce	More than 1MΩ at 500VDC between live part and non-current carrying metallic part				
Withst	and Voltag	е	1500VAC applied for 1min Between live part and non-current carrying metallic part without breaking insulation				
Flas	hing Rate				60±2 Flashe	s Per Min	nute
	er Sound/		No.1	R	apid Intermittent Beep / 3378Hz	No.3	Rapid Hi-Lo / 2016Hz&3012Hz
Typica	Frequency	y	No.2		ontinuous Beep Sound / 3378Hz	No.4	Sweep Sound / 1000Hz-4032Hz
	Se	ttina			Depending on DIP Switch Settings. F		
Outer	Dimension	s			Refer to Section 3 "Part N		
		-	(LED Unit) + [Buzzer Unit]				
			WJ 0.25kq + (0.035kq) × Tiers + [0.035kq]				
	Mass		LR4	PJ			Tiers + [0.035kg]
(Toler	ance ±10%	1)		WJ			iers + [0.060kg]
			LR6	PJ			iers + [0.060kg]
			LR4	FJ	Typ.85dB		d Reduction approximately -10dB,
Sound Pr	Sound Pressure Level		LR4			deper	nding on DIP Switch settings.
l			LR6		Typ.88dB	Refer	r to Section 6 "Buzzer Pattern Set-up"
Environmental Condition			Buzzer sound No.4 was measured from the total circumference of the Buzzer Unit at 1m				
				UL 508, CSA-C22.2 No. 14, EMC Dire	ctive (EN	l 61000-6-4, EN 61000-6-2)	
Conform	ity Standar	ds	RoHS Directive (EN 50581), FCC Part 15 Subpart B Class A				
					KC (KN 61000-6-4	1, KN 610	000-6-2)
			(*:	1) Enviro	onmental Condition: Buzzer sound No.2	(Continu	uous Beep Sound)
R	emarks		Due	e to the	characteristics of the LED elements, a v	ariation i	n difference of the color tone and brightness
			of e	very pro	duct may occur.		•
						_	

- When a regulated power supply is not being used, select a fuse that meets class CC or more.
- Use a fuse holder with UL standard certification. (Conformity requirements for UL Standard)
- This product is designed for use on a flat surface for a **Type 1 Enclosure**. (Conformity requirements for UL Standard)
- This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These restrictions are limited to cases where this equipment is operated in a business district, and it is designed to take the relevant protective measures against electromagnetic noise hindrance.
- This product must not be used in residential areas. (Conformity requirements for the CE Marking)

11 Replacement Parts

The following replacement parts for this product are available for the customer to change or replace.

Replacement Parts for LR4						
O-ring 40	Head Cover 40 [W/U]	Pole Bracket 40 [W/U]	Filter Sheet 40			
5 pcs.	•		5 pcs.			

Replacement Parts for LR5					
O-ring 50	Head Cover 50 [W/U/K]	Pole Bracket 50 [W/U/K]	Filter Sheet 50		
	°				
5 pcs.			5 pcs.		

Replacement Parts for LR6					
O-ring 60	Head Cover 60 [W/U]	Pole Bracket 60 [W/U]	Filter Sheet 60		
	o o				
5 pcs.			5 pcs.		

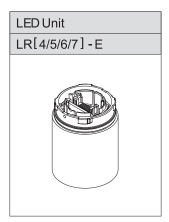
Replacement Parts for LR7				
O-ring 70	Head Cover 70 [W/U/K]	Filter Sheet 70		
	0			
5 pcs.		5 pcs.		

Replacement Parts for WT	Replacement Parts for LR4/LR5/LR6
Terminal Block	Pole Waterproof Ring
00000000	

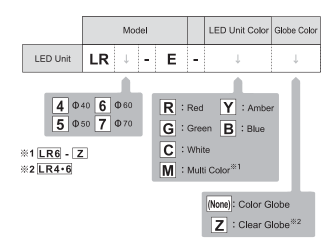


12 Optional Parts

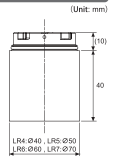
The following optional parts are available for this product. (Upper: Product Name, Lower: Model)



Model Number Configuration

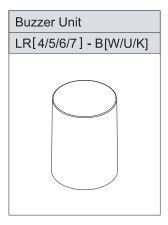


Outer Dimensions

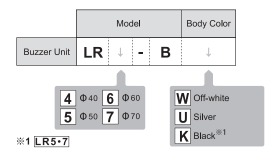


General Specifications

Model		LR□-E-□		
Operating Ambient Tem	perature	-20°C ~ +50°C		
Operating Ambient H	umidity	Less than 90% RH (No Condensation)		
	LR4	0.035kg		
Mass	LR5	0.040kg		
(Tolerance ±10%)	LR6	0.060kg		
	LR7	0.065kg		
		UL508, CSA-C22.2 No. 14		
Conformity Standards		EMC Directive (EN 61000-6-4, EN 61000-6-2)		
		RoHS Directive (EN 50581)		
Remarks		Due to the characteristics of the LED elements, a variation in difference of the color tone and brightness of every product may occur.		

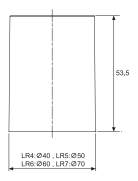


Model Number Configuration



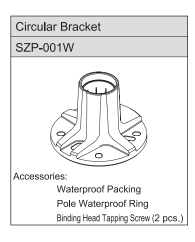
Outer Dimensions

(Unit: mm)



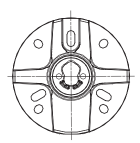
General Specifications

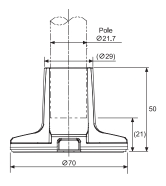
Model		LF	R□-B□
Operating Ambient Temperature		-20℃	C ~ +50°C
Operating Ambient Humidity		Less than 90% F	RH (No Condensation)
	LR4	0	.035kg
Mass	LR5	0	.050kg
(Tolerance ±10%)	LR6	0	.060kg
	LR7	0	.070kg
	No.1	Rapid Intermitte	ent Beep/ 3378Hz
Buzzer Sound/	No.2	Continuous Beep Sound/ 3378Hz	
Typical Frequency	No.3	Rapid Hi-Lo/	2016Hz&3012Hz
	No.4	Sweep Sound	I/ 1000Hz-4032Hz
	LR4	Typ.85dB	Sound Reduction approx.
	LR5	Typ.85dB (%Typ.80dB)	-10dB, depending on DIP Switch settings.
Sound Pressure Level	LR6	Typ.88dB	Refer to Section 6 "Buzzer
	LR7	Typ.90dB	Pattern Set-up"
Envi Cond	onmental lition	Buzzer sound No.4 w circumference of the l	as measured from the total buzzer Unit at 1m
	•		SA-C22.2 N
Conformity Standards		EMC Directive (EN	61000-6-4, EN 61000-6-2)
		RoHS Dire	ctive (EN 50581)
		FCC Part 15	5 Subpart B Class A
Remarks			(12V DC type) is attached.



Outer Dimensions

(Unit: mm)





Compatible Models

LR4-PJQJ,LR5-PJ,LR6-PJQJ

Compatible Pole

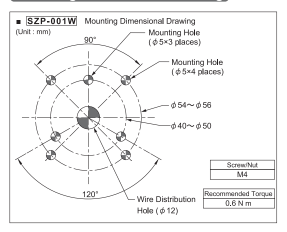
POLE22-0100AN,POLE22-0300AN

Specifications

Model	SZP-001W
Mounting Location	Indoor Only
Protection Rating	IP65 (with product attached)
Material	PC
Mass (Tolerance ±10%) ※ No Accessories	0.04kg
Remarks	There are no contents of controlled substances exceeding the threshold for the RoHS Directive.

⟨Note⟩ • It's possible to run a cable out from the side.

Mounting Dimensional Drawing



Pole Installation

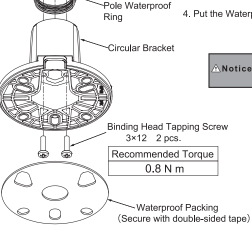
1. Install the Pole Waterproof Ring in the Circular Bracket. Check that the 2 ribs are on the outside.



- Insert Pole into the Circular Bracket. See the figure on the left for details on the direction of insertion.
- 3. Tighten the Binding Head Tapping Screws (2 pcs.) from underneath the Circular Bracket.
- 4. Put the Waterproof Packing on the bottom of Circular Bracket.

Installation using materials other than the specified

accessories is not covered under warranty.



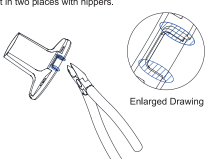
Pole

Cutting a side-hole for cable (Procedure)

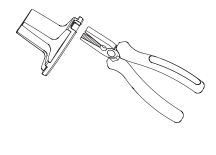
This part has perforations to make it possible to run a cable out from the side.

1. Refer to the enlarged drawing and cut the outlined part of the bracket.

Cut in two places with nippers.



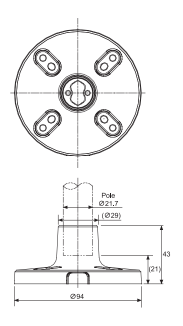
2. Break off the outlined part with pliers. If there are burrs, carefully remove with plyers or a file.



Circular Bracket SZP-002U Accessories: Pole Waterproof Ring Binding Head Tapping Screw (2 pcs.)

Outer Dimensions

(Unit: mm)



Compatible Models

LR4-PJ QJ,LR5-PJ,LR6-PJ QJ

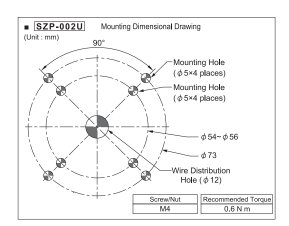
Compatible Pole POLE22-0100AN POLE22-0300AN, POLE22-0800AN

Specifications

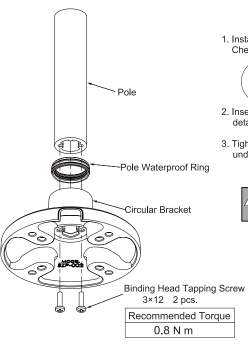
Model	SZP-002U
Mounting Location	Indoor Only
Protection Rating	IP20 (with product attached)
Material	ADC12
Mass (Tolerance ±10%) ※ No Accessories	0.11kg
Remarks	There are no contents of controlled substances exceeding the threshold for the RoHS Directive.

⟨Note⟩ • It's possible to run a cable out from the side.

Mounting Dimensional Drawing



Pole Installation



1. Install the Pole Waterproof Ring in the Circular Bracket. Check that the 2 ribs are on the outside.

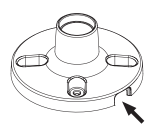


- Insert Pole into the Circular Bracket. See the figure on the left for details on the direction of insertion.
- 3. Tighten the Binding Head Tapping Screws (2 pcs.) from underneath the Circular Bracket.

Notice Installation using materials other than the specified accessories is not covered under warranty.

Running a cable out from the side-hole

This part has perforations to make it possible to run a cable out from the side. Refer to the diagram below and run the cable where the arrow indicates the outlet.



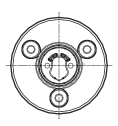
Circular Bracket SZP-003 [W/U]

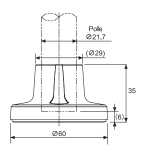
Accessories:

Waterproof Packing Pole Waterproof Ring Binding Head Tapping Screw (2 pcs.)

Outer Dimensions

(Unit: mm)





Compatible Models

LR4-PJ QJ,LR5-PJ,LR6-PJ QJ

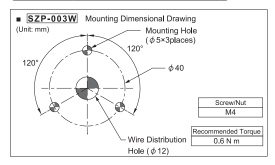
Compatible Pole

POLE22-0100AN, POLE22-0300AN

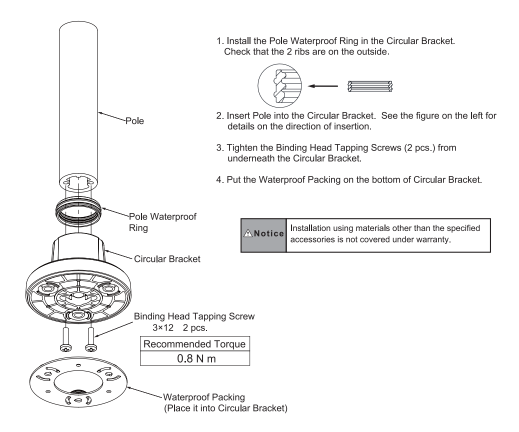
Specifications

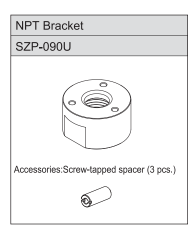
Model	SZP-003W
Mounting Location	Indoor Only
Protection Rating	IP65 (with product attached)
Material	PC
Mass (Tolerance ±10%) ※ No Accessories	0.03kg
Remarks	There are no contents of controlled substances exceeding the threshold for the RoHS Directive.

Mounting Dimensional Drawing



Pole Installation





Compatible Models

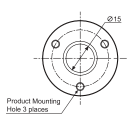
LR4-WJ, LR5-WJ WT

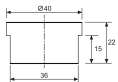
Specifications

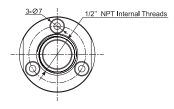
_	
Model	SZP-090U
Mounting Direction	Upright
Mounting Location	Indoor Only
Material	AL
Mass (Tolerance ±10%) ※ No Accessories	0.05kg
Remarks	There are no contents of controlled substances exceeding the threshold for the RoHS Directive.

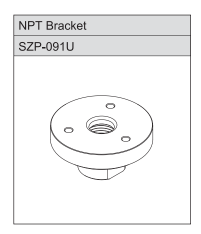
Outer Dimensions

(Unit: mm)









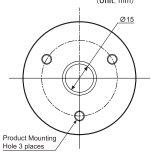
Compatible Models

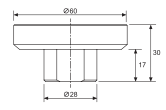
LR6-WJ, LR7-WJ WT

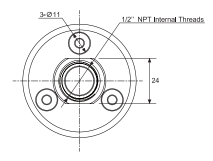
Specifications

_	
Model	SZP-091U
Mounting Direction	Upright
Mounting Location	Indoor Only
Material	AL
Mass (Tolerance ±10%)	0.09kg
Remarks	There are no contents of controlled substances exceeding the threshold for the RoHS Directive.

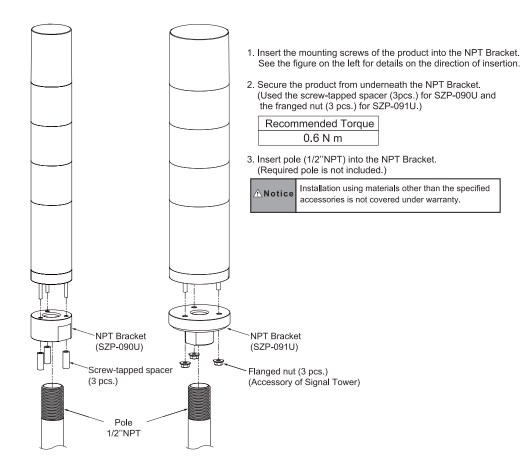
Outer Dimensions (Unit: mm)

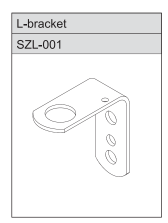






Product Attachment





Compatible Models

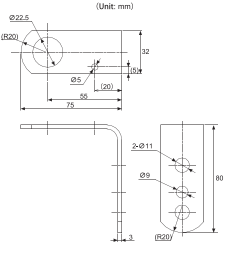
LR4-LJ,LR5-LJ,LR6-LJ

POLE22-0300AT POLE22-1000AT

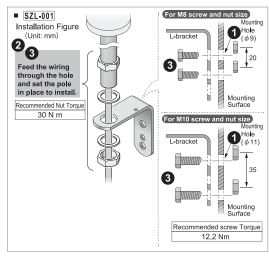
Specifications

Model	SZL-001
Mounting Location	Indoor Only
Material	SPHC-P
Mass (Tolerance ±10%)	0.09kg
Remarks	There are no contents of controlled substances exceeding the threshold for the RoHS Directive.

Outer Dimensions



Installation Figure



Folding Bracket SZQ-001W Accessories: Pole Waterproof Ring Binding Head Tapping Screw (2 pcs.)

Compatible Models

LR4-PJ QJ,LR5-PJ,LR6-PJ QJ

Compatible Pole

POLE22-0100AN, POLE22-0300AN

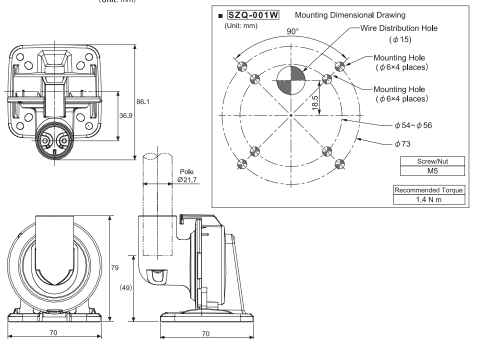
Specifications

Model	SZQ-001W
Mounting Location	Indoor Only
Protection Rating	IP65 (with product attached)
Material	PC
Mass (Tolerance ±10%) ※ No Accessories	0.09kg
Remarks	There are no contents of controlled substances exceeding the threshold for the RoHS Directive

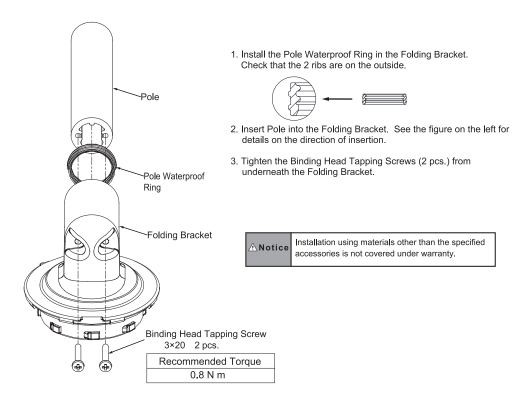
Outer Dimensions

(Unit: mm)

Mounting Dimensional Drawing



Pole Installation





Compatible Models LR4-PJ QJ, LR5-PJ

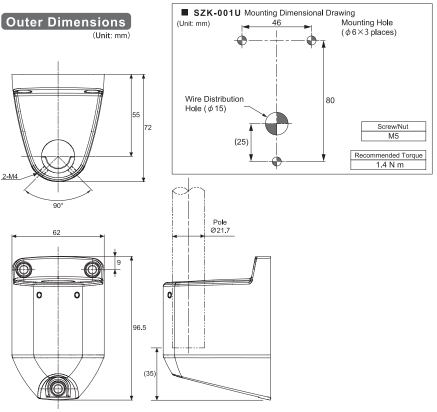
LR6-PJ QJ

Compatible Pole POLE22-0100AN POLE22-0300AN **POLE22-0800AN**

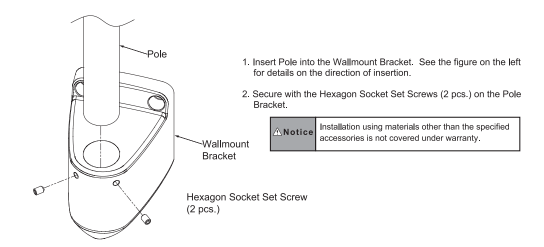
Specifications

Model	SZK-001U
Mounting Location	Indoor Only
Protection Rating	IP20 (with product attached)
Material	ADC12
Mass (Tolerance ±10%) ※ No Accessories	0.19kg
Remarks	There are no contents of controlled substances exceeding the threshold for the RoHS Directive.

Mounting Dimensional Drawing



Pole Installation



Wallmount Bracket SZK-002 [W/K/U]

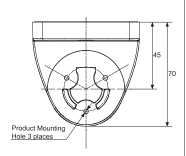
Compatible Models LR4-WJ ,LR5-WJ WT

Specifications

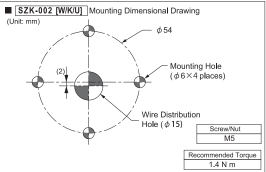
Model	SZK-002 [W/K/U]
Mounting Location	Indoor Only
Protection Rating	IP65 (with product attached)
Material	PC
Mass (Tolerance ±10%)	0.06kg
Remarks	There are no contents of controlled substances exceeding the threshold for the RoHS Directive.

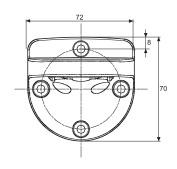
Outer Dimensions

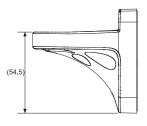
(Unit: mm)



Mounting Dimensional Drawing





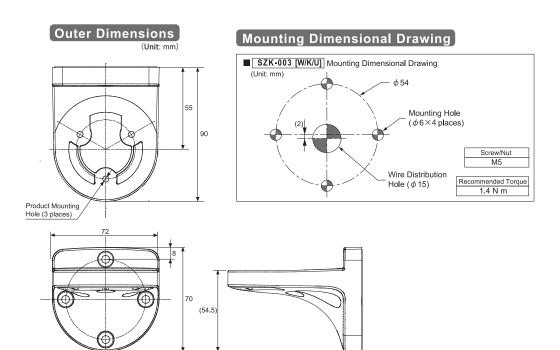


Wallmount Bracket SZK-003 [W/K/U]

Compatible Models LR6-WJ,LR7-WJ WT

Specifications

Model	SZK-003 [W/K/U]
Mounting Location	Indoor Only
Protection Rating	IP65 (with product attached)
Material	PC
Mass (Tolerance ±10%)	0.07kg
Remarks	There are no contents of controlled substances exceeding the threshold for the RoHS Directive.



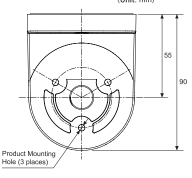
Wallmount Bracket SZK-004W

Compatible Models LR6-WJ,LR7-WJ WT

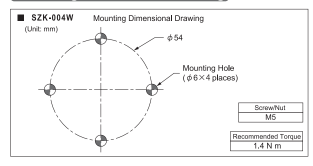
Specifications

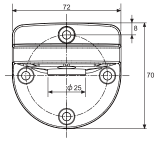
Model	SZK-004W
Mounting Location	Indoor Only
Protection Rating	IP65 (with product attached)
Material	PC
Mass (Tolerance ±10%)	0.07kg
Remarks	There are no contents of controlled substances exceeding the threshold for the RoHS Directive. Compatible M16×P1.5 cable gland

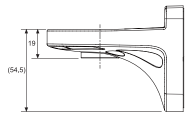
Outer Dimensions (Unit: mm)

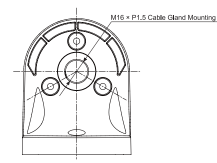


Mounting Dimensional Drawing

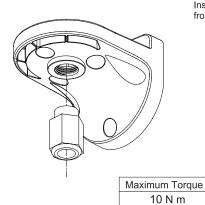






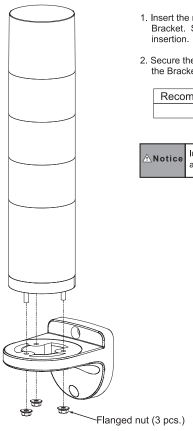


Cable gland Installation



Install the cable gland into the Wall-mount Bracket from the bottom side. (Required cable gland is not included.)

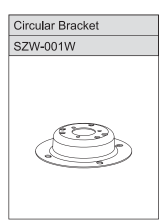
Product Attachment



- Insert the mounting screws of the product into the Wallmount Bracket. See the figure on the left for details on the direction of insertion.
- 2. Secure the product with the flanged nuts (3 pcs.) from underneath the Bracket.

Recommended Torque 0.6 N m

e Installation using materials other than the specified accessories is not covered under warranty.



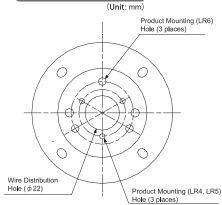
Compatible Models

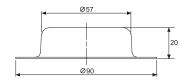
LR4-WJ LR5-WJ WT LR6-WJ

Specifications

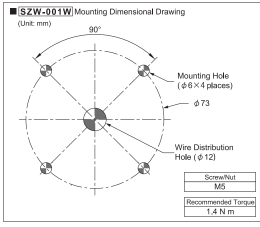
Model	SZW-001W
Mounting Location	Indoor Only
Material	SPCE
Mass (Tolerance ±10%)	0.06kg
Remarks	There are no contents of controlled substances exceeding the threshold for the RoHS Directive.

Outer Dimensions

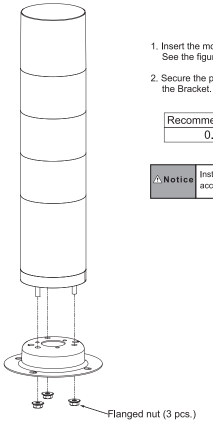




Mounting Dimensional Drawing



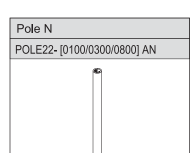
Product Attachment



- Insert the mounting screws of the product into the Circular Bracket.
 See the figure on the left for details on the direction of insertion.
- 2. Secure the product with the flanged nuts (3 pcs.) from underneath the Bracket

Recommended Torque 0.6 N m

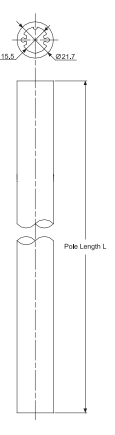
Installation using materials other than the specified accessories is not covered under warranty.



Accessory: Binding Head Tapping Screw (2pcs.)

Outer Dimensions

(Unit: mm)



Compatible Models

LR4-PJ LJ QJ

LR5-PJ LJ,LR6-PJ LJ QJ

Compatible Optional Parts

	SZP-001W	SZP-002U	SZP-003W	SZQ-001W	SZK-001U
POLE22-0100AN	0	0	0	0	0
POLE22-0300AN	0	0	0	0	0
POLE22-0800AN	×	0	×	×	0

Specifications

Model	POLE22-0100AN	POLE22-0300AN	POLE22-0800AN
Mounting Location	Indoor Only		
Pole length L (mm)	100	300	800
Material	AL		
Mass (Tolerance ±10%) ※ No Accessories	0.05kg	0.16kg	0.42kg
Remarks	There are no contents of controlled substances exceeding the threshold for the RoHS Directive.		

⚠Notice

- Use a pole which is 300mm or less in length when using a resin bracket.
- Use an AL Bracket when using a pole which is 500mm or more in length.



Compatible Models

LR4-PJ LJ QJ

LR5-PJ LJ,LR6-PJ LJ QJ

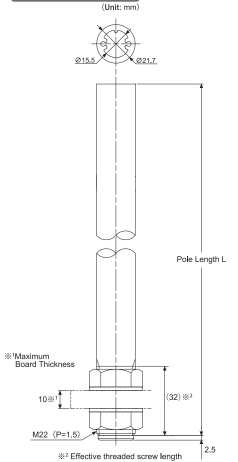
Compatible Optional Parts

SZL-001

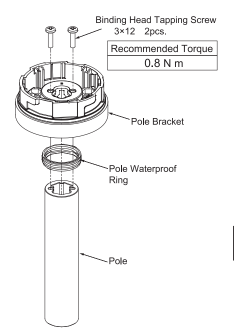
Specifications

	Model	POLE22-0300AT	POLE22-0500AT	POLE22-1000AT	
	Mounting Location	Indoor Only			
	Pole Length L (mm)	300	500	1000	
	Material	AL			
	Mass (Tolerance ±10%) ※ No Accessories	0.15kg	0.26kg	0.52kg	
	Remarks	There are no contents of controlled substances exceeding the threshold for the RoHS Directive.			

Outer Dimensions

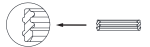


Pole Bracket Installation



Refer to " 8 Unit Detachment Method" under < Body Unit > removal on pg 43 for details.

1. Install the Pole Waterproof Ring in the Pole Bracket. Check that the 2 ribs are on the outside.



- 2. Insert Pole into the Pole Bracket. See the figure on the left for details on the direction of insertion.
- 3. Tighten the Binding Head Tapping Screws (2 pcs.) from the topside of the Pole Bracket.

⚠ Notice Installation using materials other than the specified accessories is not covered under warranty.

M12 Connector with Cable SZ-120-02 / -05 / -10

Compatible Models LR6-WC

Specifications

Model	SZ-120-02	SZ-120-05	SZ-120-10
Mounting Location	Indoor Only		
Cable length L (mm)	2000	5000	10000
Jacket Diameter / Color	ϕ 6.3 / Light gray		
Number of core wires	8		
Cross section Area	AWG23		
Remarks	Manufactured by the OMRON Corp.		

Outer Dimensions (Unit: mm)

30

50

M12 Connector Pin Layout			
8	Pin No.	Wire Color	
2 / 1	1	White	
	2	Brown	
3 / 7 7	3	Green	
	4	Yellow	
	(5)	Gray	
<u>4</u> \\-\@@@//	6	Pink	
6	7	Blue	
(5)	8	Red	

PATLITE Corporation G2G PATLITE Corporation *Head office ■http://www.patlite.com/ 4-1-3, Kyutaromachi, Chuo-ku, Osaka 541-0056 Japan PATLITE (U.S.A.) Corporation ■http://www.patlite.com/ PATLITE Europe GmbH **Germany ■http://www.patlite.eu/ PATLITE (SINGAPORE) PTE LTD ■http://www.patlite.com/ PATLITE (CHINA) Corporation ■http://www.patlite.cn/ PATLITE KOREA CO., LTD. ■http://www.patlite.co.kr/ PATLITE TAIWAN CO., LTD. ■http://www.patlite.tw/ PATLITE (THAILAND) CO., LTD. ■http://www.patlite.co.th/

(Note) • Dimensions and specifications may change without notice due to continual product improvement.

• PATLITE and the PATLITE logo is a trademark, or registered

 PATLITE and the PATLITE logo is a trademark, or registered trademark of the PATLITE Corporation of Japan and each country.

> B95100502 C '17.3.WEB