USB Signal Tower / Body Unit

<TYPE> LR6-3USB□-RYG / LR6-USB□ Instruction Manual [digest version]

Thank you very much for purchasing our PATLITE products. Read this instruction manual carefully prior to use. This manual is a "digest version", containing information to ensure correct use. Reread this manual when maintenance, inspection, repair or other work is required. If you have any questions about this product, Please contact your PATLITE sales representative listed on the back of this manual.

- This product requires installation, wiring and other setup work. Always have installation work performed by a professional contractor.

- Prior to installation, read this manual thoroughly before using this product to ensure correct use.
- intenance, inspection, repair or other work is required. If there are any questions concerning this product, refer to the contact information at the end of this document and contact your nearest PATLITE Sales Representative.
- For more details on use, download the Complete Instruction Manual from our homepage

Home Page Address www.patlite.com

■ To the Contractor

- Read this manual carefully prior to installation
- If there are any questions concerning this product, refer to the contact information at the end of this document and contact your nearest PATLITE Sales Representative.

-Safety Precautions-

To prevent from personal injury, injury to others or property damage, the following precautions must be observed.

◆ The following symbols classifies the precautions into the following two categories depending on the degree of injury or damage caused by the failure to follow them:

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

• Request the installation and wiring to be accompanied by a professional contractor. If installation is done improperly, it may result in fire, electric shock, falling, or malfunction

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

- Use a soft cloth dampened with water to clean the product, (Do not use thinner, benzine, gasoline or oil.)
- The following symbols classify and describe the content of associated messages.

This symbol identifies "Prohibited" operations that should never be carried out.



This symbol identifies "Mandatory" instructions that should always be carried out.

A Warning

- ♦ To prevent electric shock, short-circuit and product damage, observe the following
- · Turn off the USB power supply when wiring, assembling or removing. There is the danger of burning out the internal circuit, or electric shock due to a short circuit.
- Use this product properly. (Replace unit if it is damaged.)
- Request the installation and wiring be performed by a professional contractor if construction work is involved.

 Set up safety guards, such as combining with other equipment, to prevent injuries or equipment damage caused by misuse or unforeseen operation of this product.

Caution

- Avoid emitting the buzzer sound at close range. Failure to observe this may lead to irritation or permanent damage to the ears.
- Do not use this product with the O-ring or waterproof packing removed. Waterproofing will be affected, and potentially cause equipment failure.

 Do not use this product near fire, in hot or humid environments, or where corrosive or flammable gas is present. Failure to follow this instruction could cause a malfunction and the product may not operate properly
- Do not touch the internal connector terminals when attaching or detaching the LED unit. Failure to follow this instruction could result in malfunction
- Please do not climb to the equipment etc. by grabbing this product with this product attached to equipment etc. The product may be damaged, leading to falls and falls.
- \Diamond To maintain the dust-proof and waterproof function, use this product with the head cover securely attached
- When removing covers or packing from the equipment, which is attached to this product, be careful not to snag the covers and packing on the product. Failure to comply may result in damage to

Notice

- To use this product with a focus on safety, observe the following.
- · Perform periodic pre-mair When handling this product, and before you start working, discharge the static electricity in your body to preventstatic electricity
- (You can discharge static electricity by touching your hand on grounded metal objects.)
- To clean this product, wipe with a soft cloth dampened with water (Do not wipe with cleaners containing thinners, benzine, gasoline, or oil.)

- For handling the product's accessories, observe the following.
- · Do not disassemble other than removable parts. • Do not modify this product.
- Use only the specified replacement parts listed in the manual [WEB version]

: Ø60. Body Unit color : Off-white, without LED unit LR6-3USBW-RYG : Ø60. Body Unit color : Off-white, with three tier LED unit (R+Y+G) LR6-USBW LR6-USBK : Ø60, Body Unit color : Black, without LED unit LR6-3USBK-RYG : Ø60, Body Unit color : Black, with three tier LED unit (R+Y+G)

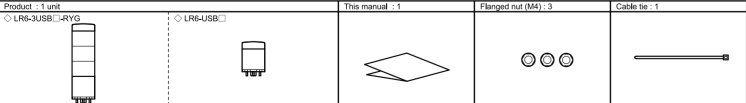
2. Supported LED Unit Models

| Name | Model | | |
|-------------------------|---|--|--|
| LED Unit (colored lens) | $LR6-E-\Box$ (\Box : R, Y, G, B, C) | | |
| LED Unit (clear lens) | $LR6-E-\Box Z (\Box : R, Y, G, B)$ | | |
| LED Unit (multi-color) | LR6-F-M7 | | |

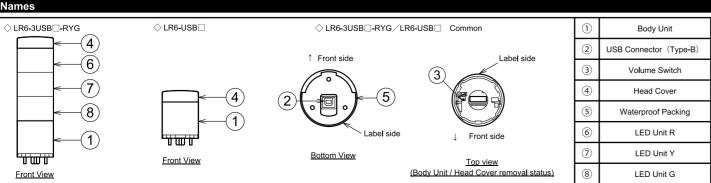
⚠ Caution

Connect supported LED unit models only. Performance will be reduced, and potentially cause product or units failure.

3 Contents



4. Part Names



5. Wiring and Product Installation

- · Before starting any installation or wiring, always read the instruction manual IWEB version] (download from our web page).
- · Follow the instructions below to attach or detach the LED unit when installing or removing this product.
- The customer should prepare the USB cable.

Marning

🛇 Before any work is done, turn off the USB power supply. There is the danger of burning out the internal circuit, or electric shock due to a short circuit.

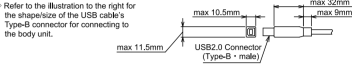
⚠ Caution

- Do not touch the connectors on the unit or body, or the LED in LED units. Failure to follow this instruction could result in equipment damage.
- When connecting the USB cable, do not apply excessive force to the connector on this product. Failure to comply may result in damage to the product.
- Do not use excessive force on the volume switch. Failure to follow this instruction will result in equipment damage.
 - The number of LED units you can mount on one body unit is limited by the LED unit type. Do not attach units beyond that. Performance will be reduced, and potentially cause product failure. Do not apply excessive force to the unit or body. Failure to follow this instruction could result in equipment damage
 - When connecting this product to a PWhen connecting this product to a PC, use a direct
 - connection without any intermediary devices such as an USB hub. Operation may become unstable if you use other devices such as an USB hub.
 - ♦ Securely lock each unit when attaching. Failure to follow this instruction could result in equipment damage.
- Attach/Detach LED units by the following method. Failure to follow this instruction could result in
- Attaching Units: Attach units to the body unit one at a time
- Detaching Units: Detach units one at a time from the body unit.

Notice

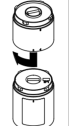
- > The maximum number of attachments per body unit is as follows.

 LR6-E-□, LR6-E-□Z: The maximum number of these LED units is 5.
- You cannot connect more than one LED unit of the same color.
- LR6-E-MZ: The maximum number of this LED unit is 1.
- When you use this unit, you cannot connect any other units.
- Use USB cables 3 m or shorter.



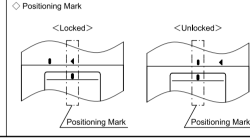
• Attaching LED Units / Detaching LED Units / Connecting USB Cables / Body Unit Installation Dimensions

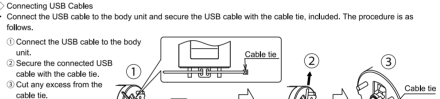
- · Place the positioning mark of the body unit and the LED unit together, and turn clockwise to lock.

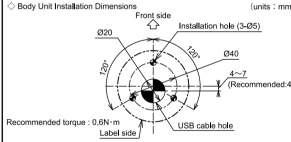


- While holding the body unit, turn the LED unit counterclockwise to release the lock.
- and then lift.









Using the software library (DLL), you can control LED units and body unit's buzzer. For details, refer to the instruction manual [WEB version].
 Download the software library (DLL) and the instruction manual from our website identified at the beginning of this document.

follows.

| Name | Model | | Name | Model | | | | |
|-------------------|----------------------|------------------|--------------------|----------------------|----------------------|--|--|--|
| Wallmount Bracket | SZK-003W (Off-white) | SZK-003K (Black) | Aluminum Pole | POLE-□00A21 (Silver) | POLE-□00A21K (Black) | | | |
| Pole Bracket | SZP-004W (Off-white) | SZP-004K (Black) | Pole Mounting Base | SZ-010 (Silver) | SZ-016A (Silver) | | | |
| Mounting Bracket | SZW-002W | _ | _ | _ | | | | |

| 7. Specification | | | | |
|--|---|------------------------|--|--|
| Rated Voltage | 5V DC (USB bus power) | Mass | LR6-USB□: 140g LR6-3USB□-RYG: 320g | |
| Operating Voltage Range | rating Voltage Range Rated voltage ± 5% (Compliant with USB 2.0 standard) | | Light on, Light pattern (4 types) | |
| Rated Current Consumption | rrent Consumption 500mA (maximum) | | Sound on, Sound pattern (4 typtes) | |
| Ambient Operating Temperature | -20°C to +50°C | Buzzer | Frequency: 13 types | |
| Ambient Operating Humidity | 90% RH or less, no condensation | | Sound pressure: Typ. 80 dB (front direction at 2349.3 Hz). Sound reduction: approximately -10 dB | |
| Storage Ambient Temperature | -30°C to +60°C | Communication Method | USB2.0 Fu ll Speed | |
| Storage Ambient Humidity | 90% RH or less, no condensation | Software Library (DLL) | Windows® 7, Windows® 8 (Excludes Windows® 8 RT), | |
| Mounting Location | Indoors | supported OS | Windows® 8.1 (Excludes Windows® 8.1RT), Windows® 10 | |
| Mounting Direction | Upright | Operation Unit | Volume Switch x 1 | |
| Protection Rating | IP65 (IEC 60529) / NEMA TYPE 4X,13 | Remarks | Conforms to the CE Requirements, UL/cUL Listed | |
| This equipment has been tested and found to comply with the limits for a Class R digital device, pursuant to Part 15 of the ECC Rules and RSS-Gen of IC Rules. These limits are designed to provide reasonal | | | | |

protection against harmful interference in aresidential installation.

- ●本書に記載している図や写真は、実際の製品とは一部異なる場合があります
- ・本製品の寸法および仕様、構造などは、改善のため予告なく変更することがあります。 ●The images in this manual may vary in comparison to the actual product and are only for the purpose of illustration.
- Specifications may change without notice due to continual product improvement.
- ◆本書に記載した警告事項または注意事項に反したお取扱いにより発生した故障や損害などについては、責任を負いかねますのでご了承願います。 ● PATL I T E およびパトライトは、株式会社パトライトの登録動標です。

 ● Despite the cautions and warnings provided in this manual, it is not the responsibility of PATLITE for any failure or damage occured from mishandling.

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



PATLITE Corporation 60 PATLITE Corporation **Head offi PATLITE (U.S.A.) Corporation PATLITE (CHINA) Corporation PATLITE KOREA CO., LTD. www.patlite.cn/ www.patlite.co.kr/ PATLITE TAIWAN CO., LTD. www.patlite.tw/ PATLITE (THAILAND) CO. LTD. W PATLITE MEXICO S.A. de C.V.

orter for FU) PATLITE Europe GmbH Am Soeldnermoos 8, D-85399 Hallbergmoos, Germany