

New

Signal Tower & USB



The optimal solution unique to the FA field is a USB connection



Production Line
Error notification without a PLC.



Interface with equipment

Display the status condition of PC controlled units, such as a printer.



Compatible with PATLITE's LU7-USB Model

PATLITE'S LU7-USB software is also compatible.

No need to make program corrections.

Uses a software library

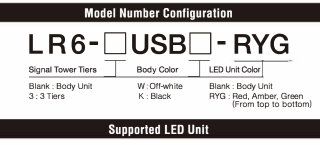
- The use of a software library (downloadable from our website), makes controlling it simple.
- Download a demo application and sample code from our website.

No need for exclusive driver installations

Installing an exclusive driver is unnecessary because it is supported in the HID device class.



Specifications LR6-USB□ LR6-3USB □-RYG Rated Voltage 5V DC (USB bus power) Rated voltage $\pm 5\%$ *Compliant with USB2.0 standard 500mA (max) -20°C to +50°C 90% RH or less, no condensation Mounting location / direction Indoors / Upright IP65 (IEC 60529), NEMA TYPE 4X,13 * Except when using pole bracket or wall bracket. Light on, pattern on (4 types) Operation Sound on, sound pattern (4 types) 13 types Typ.80dB (1m from the front of the buzzer aperture / at 2349.3 Hz), Sound reduction (Buzzer switch: Low): approximately -10dB USB2.0 Full Speed Windows®7, Windows®8 (excluding Windows®8 RT), Windows® 8.1 (excluding Windows® 8.1RT), Windows® 10









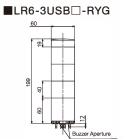
LR6-E-R/Y/G/B/C

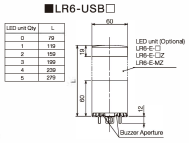
LR6-E-RZ/YZ/GZ/BZ

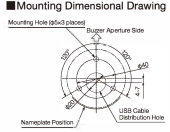
- LH6-E-MZ
- The maximum number of LED unit attachments for LR6-E-□ and LR6-E-□Z, is five in total. No units other than the supported LED units are compatible.
- Two or more LED units of the same color for LR6-E-□ and LR6-E-□Z are not connectable.
- No other units are connectable for the LR6-E-MZ.
- There are two kind of patterns when lighting the LR6-E-MZ.

Outer Dimensional Drawing

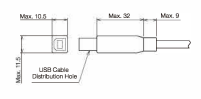
[mm]







■ Applicable USB Cable Dimensions



A CAUTION

To ensure correct use of these products, read the "Instruction Manual" prior to use. Failure to follow all safeguards can result in fire, electric shock, or other accidents. Specifications are subject to change without notice.



Sensormatic srl Via della Beverara 13 - 40131 Bologna - Italia Tel. +39 051 6353 511 - Fax +39 051 6345 925 - www.sensormatic.it

http://www.patlite.com



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

0-AH02	EN	1804 A
--------	----	--------