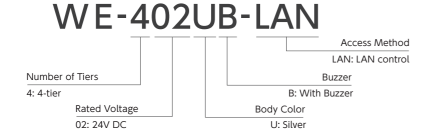
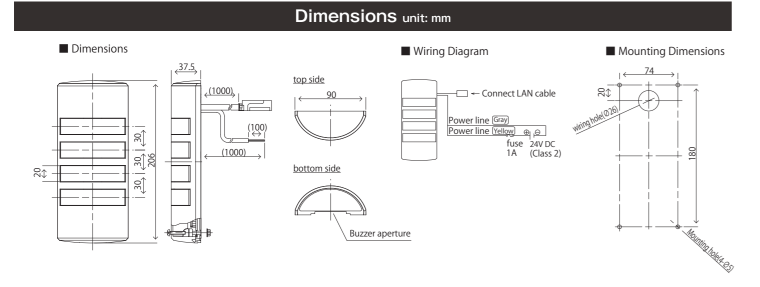
#### Model Number WE-402UB-LAN Rated Voltage Rated voltage ±10% 230mA 5.5W **Sound Pressure** Typ. 88dB (When attenuated: about -10dB) -10°C ~ +55°C 85% RH or less, non-condensing **Ambient Humidity** Indoor/Wall mount Upright **Protection Rating** Ethernet (IEEE 802.3 compliant) Network Communication Method 10BASE-T/100BASE-TX (Auto-MDI/MDIX compliant) Modbus/TCP, HTTP, SOCKET (PNS Commands) UL508, CSA-C22.2 No.14 Applicable Standards FCC Part15, Subpart B (Class A), ICES-003 (Class A) EN 61000-6-4, EN 61000-6-2, KS C 9610-6-4, KS C 9610-6-2 · Conformity to CE marking · Conformity to UKCA marking · UL Recognized Component (File No. E215660)

#### How to Order





#### **PATLITE** Corporation

PATLITE (U.S.A.) Corporation PATLITE KOREA CO., LTD.

PATLITE MEXICO S.A. de C.V. PATLITE TAIWAN CO., LTD.

PATLITE Europe GmbH PATLITE (THAILAND) CO., LTD.

PATLITE UK LTD PATLITE (SINGAPORE) PTE LTD

PATLITE (CHINA) Corporation PT. PATLITE INDO

PT. PATLITE INDONESIA

To ensure correct use of "Instruction Manual" pri all safeguards can resu other accidents. Specific without safe.

O-BB07A EN 2302A

### **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 chang without notice.

# PATLITE<sub>®</sub>

# Various notifications with network capability



# Different displays for various scenes

ROHS CE CAUS CA

Select from many colors and light patterns to optimize visual information for various situations.

# Easy and safe to use

Communication and controls with general-purpose protocols.

Can be used globally. Compliant with safety and environmental standards.









# Various lighting patterns for different usage scenarios



Scan for light



# **Notice instantly**

- All tiers light up and blink with the same color -
- More noticeable than conventional one-tier alert.
- In case of disaster or other emergencies, it can be flashed for an even more intense display.

For machine alarm and emergency alarm.



# Discernible

- -9 colors available -
- ■9 colors (red/amber/green/blue/sky blue/purple/pink/ lemon yellow/white) to distinguish abnormalities.
- Easily distinguish machinery.
- Different color options available for places where red cannot be used, such as commercial facilities and hospitals.

For factories and commercial facilities with a lot of equipment.





## See the direction

- Flowing display -
- Light is displayed in a sequential, flowing manner, showing direction of travel and steps.
- Intuitively display direction of travel.

For direction-of-travel display at train stations/ commercial facilities





## Gentle light

- -Flashing like a firefly -
- Special setting so light glows gently like a firefly.
- Suitable for offices, hospitals, and nursing homes where gentle blinking is preferred.

Display usage status in hospitals, nursing homes, and conference rooms.



# Easy and safe to use

# Simple control with general-purpose protocol

General-purpose protocols like HTTP and Modbus TCP/UDP are supported so implementation can be done with minimal development effort.

It also supports SOCKET communications. PNS commands, developed by PATLITE, can be used so existing product can be easily replaced.

#### HTTP

HTTP protocol support makes it easy to connect with network devices such as PC, servers, and network cameras.

#### SOCKET Communications

Use PATLITE's PNS commands to control the

#### Modbus/TCP

Control by sending commands from a PLC or similar devices.

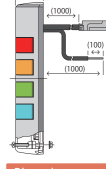




# Easy connection via RJ-45 terminal

The RJ45 female connector cable coming out of the unit can be connected to a LAN cable. Compared to discrete-wire type products, this reduces the man-hours required for wiring. If it is necessary to remove the unit for maintenance or some other reason, it can be easily done.





#### Improved visibility in yellow rooms

The chromaticity of yellow rooms is almost the same as the amber of the Signal Tower, so it is difficult to judge if



Shifting the chromaticity toward green, the resulting Lemon Yellow color is easy to see.

