|                       |                      |   | Drawi                          | ng No.   | Rev.  | Page          |
|-----------------------|----------------------|---|--------------------------------|--|---|---------------|
|                       |                      |   | NE-US                          | B-W18  | В   | 1/4           |
|                       | SPEC                 | CIFICATIONS   |                                |  |   |               |
| General Spe           | ecifications]        |   |                                | <b>B</b>   |   |               |
|                       | roduct Name          | US  | SB Controlled Mult             | icolor Signal Bea                                | con   |               |
|                       | Model                | NE-SN-USB   | NE-ST-USB                      | NE-WN-USE  | 3   | NE-WT-USB     |
|                       | ated Voltage         |   | 5V DC(USB                      | /  |   |               |
| Operati               | ng Voltage Range     |   | ltage ±5%(Compl                |  | stand   |               |
| Rated Curr            | ent Max.             | 205mA   | 215mA                          | 170mA  |   | 180mA         |
| Consumpti             | Environmental        |   | Luminous C                     |  |   |               |
| •                     | Condition            |   | er Pattern <sup>Γ</sup> No.1 C |  |   |               |
|                       | Ambient Temperature  | -20°C to +5   |                                | -  |   | +60°C         |
|                       | g Ambient Humidity   |   | Less than 90% (                |  | /   | _             |
|                       | mbient Temperature   | -20°C to +5   |                                |  |   | +60°C         |
| Storage               | Ambient Humidity     |   | Less than 90% (                | No condensation                                  | )   |               |
| Mou                   | Inting Location      |   | Ind                            | oor  |   |               |
| Mou                   | nting Direction      | All Directions (Upr   |                                |  | All Directions<br>pright only if waterproofness is necessary. |               |
| Pro                   | tection Rating       | IP20  |                                |  | IP65  |               |
|                       | Environmenta         |   |                                |  | Upric   | aht           |
| Condition             |                      | All Direction   | ons                            | (IP20 e)   |   | for upright)  |
| Insulation Resistance |                      | More than 5Mohm at DC   | 500V between live              |  |   |               |
| Withstand Voltage     |                      | 500VAC for 1min b   | petween live part a            | ind non-current ca                               |   |               |
|                       | Sound Pressure Level | without breaking insu<br>Typ. 65dB  |                                |  | Tun Q   | 5dD           |
|                       | Environmental        | Front direction from the  |                                | Typ. 85dB<br>Front direction from the surface/at |   |               |
| Buzzer                | Condition            | Buzzer Pattern <sup>C</sup> No.2  |                                | Buzzer Pattern TNo.2 Sweep Sound                 |   |               |
|                       | Volume change Levels |   |                                |  |   |               |
|                       | minous Color         | 10 levels ( None … Max )<br>Red / Amber /Green / Blue / Cyan / Purple / White |                                | to   |   |               |
| Lu                    |                      |   | Electrostatic                  | ie / Cyaii / Puipie                              | / / ////  | Electrostatic |
| Touch Se              | ensor input method   | -   |                                | _  |   | Capacitance   |
|                       |                      | 0.075 ///   | Capacitance                    |  | 0 069   |               |
| Mass (                | Tolerance ±10%)      | 0.075 kg 0.068 kg (Without accessories)                                       |                                |  |   | , wa          |
| ∩u+                   | er Dimensions        | Refer to the Outer Dimension Drawing  |                                |  |   |               |
|                       | unication Method     | USB2.0 Full Speed (Device Class: HID)   |                                |  |   |               |
| Communication Method  |                      | Windows(DLL) / Mac / Linux  |                                |  |   |               |
| Supported OS          |                      | (Download from the Homepage)  |                                |  |   |               |
|                       |                      | CSA C22.2 No.62368-1, UL62368-1(File No.E480103)                              |                                |  |   |               |
|                       |                      | EN 55032,EN 55035   |                                |  |   |               |
|                       |                      | BS EN 55032, BS EN 55035  |                                |  |   |               |
| (                     | Conformity           | EN IEC 63000  |                                |  |   |               |
| Standards             |                      | BS EN IEC 63000   |                                |  |   |               |
|                       |                      | KS C 9832,KS C 9835   |                                |  |   |               |
|                       |                      | FCC Part15 Subpart B Class B  |                                |  |   |               |
|                       |                      | ICES-003 Class B  |                                |  |   |               |
|                       |                      |   | _                              |  | re  | ference       |

**PATLITE** Corporation

| Drawing No. | Rev. | Page |
|-------------|------|------|
| NE-USB-W18  | В    | 2/4  |

|         | • Due to the characteristics of the LED elements, a variation in difference of the color tone |
|---------|---|
| Remarks | and brightness of every product may occur.  |
| Remarks | Conforms to the CE requirements   |
|         | Conforms to the UKCA requirements   |

[Accessories]

| Model       | NE-SN-USB | NE-ST-USB | NE-WN-USB | NE-WT-USB |
|-------------|-----------|-----------|-----------|-----------|
| Accessories | Anti-slip | Sheet     | Waterproo | f Sheet   |

## [Installation Method]

| Model                          |            | NE-SN-USB | NE-ST-USB | NE-WN-USB | NE-WT-USB |
|--------------------------------|------------|-----------|-----------|-----------|-----------|
| Magnetic mount                 |            | Yes       |           | No        |           |
| Screw mounting(1/4 UNC thread) |            | Yes       |           | No        |           |
| 2-point hole mounting          |            | No        |           | Yes       |           |
|                                | NE-001D No |           | Yes       |           |           |
| Option                         | NE-002D    | No        | No Yes    |           | S         |
|                                | SZP-092D   | No        | I         | Ye        | S         |

## [Cable connection direction]

| Model                      | NE-SN-USB | NE-ST-USB | NE-WN-USB | NE-WT-USB |
|----------------------------|-----------|-----------|-----------|-----------|
| Cable connection direction | Side      | e         | Botto     | om        |

## Model NE S T USB Touch Sensor T : With Touch Sensor T : With Touch Sensor N : No Touch Sensor Installation Method S : Stationary / Magnetic mount / Screw mounting W : Direct Mount

| Drawing No. | Rev. | Page |
|-------------|------|------|
| NE-USB-W18  | В    | 3/4  |

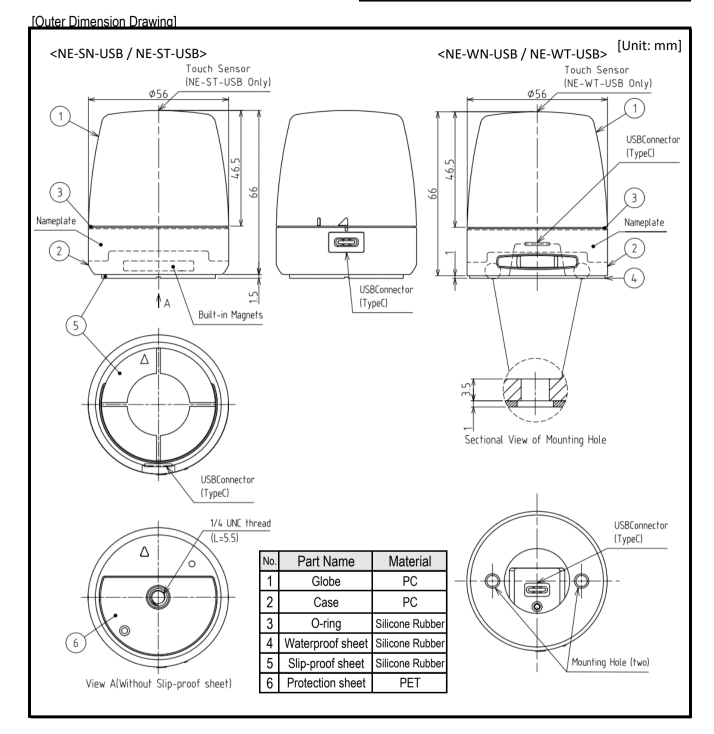
| [LED C | Control]            |                          |  |                |                   |  |  |
|--------|---------------------|--------------------------|--|----------------|-------------------|--|--|
|        | Item                | Detail                   |  |                |                   |  |  |
|        | LED OFF             | Turns off the LED. TI    | Turns off the LED. This is the state immediately after power-on. |                |                   |  |  |
|        | Continuation LED ON | Turns the LED on, ar     | nd keeps it on.  |                |                   |  |  |
|        | LED Pattern ON      |                          | es of LED patterns to il tterns for one cycle is                 |                | ng timing charts. |  |  |
|        | No.1                | ON<br>(250ms)            | OFF<br>(250ms)   | ON<br>(250ms)  | OFF<br>(250ms)    |  |  |
|        | No.2                |                          | ON<br>(500ms)  |                | OFF<br>(500ms)    |  |  |
|        | No.3                | ON OFF<br>(80ms) (170ms) | ON<br>(80ms)   | OFF<br>(670ms) |                   |  |  |
|        | No.4                | ON<br>(100ms)            | OFF<br>(400ms)   | ON<br>(100ms)  | OFF<br>(400ms)    |  |  |
|        | No.5                | ON<br>(120ms)            |  | OFF<br>(880ms) |                   |  |  |
|        | No.6                | Gradation<br>(500ms)     |  |                | adation<br>00ms)  |  |  |

[Buzzer Control]

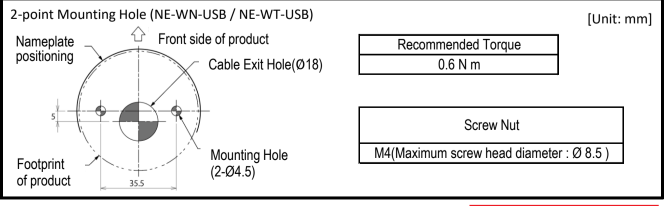
| Item              | Detail   |  |  |
|-------------------|--|--|--|
| Buzzer OFF        | Turns off the Buzzer. This is the state immediately after power-on.  |  |  |
| Buzzer Pattern ON | Specify one of 7 types of sound patterns to play the Buzzer.<br>Select either continuous operation or specified number of times (1-14).<br>One operation is one cycle. |  |  |
| No.1              | Continuous Sound (Continuous)  |  |  |
| No.2              | Sweep Sound (Sweep Sound)  |  |  |
| No.3              | Rapid Intermittent Beep (Call Sign)  |  |  |
| No.4              | Rapid Intermittent Beep (Low Urgency Alarm)<br>%The sound complies with ISO 24501 (JIS S 0014).  |  |  |
| No.5              | Rapid Intermittent Beep (High Urgency Alarm)<br>※The sound complies with ISO 24501 (JIS S 0014).   |  |  |
| No.6              | Twinkle Twinkle Little Star (Melody Sound)   |  |  |
| No.7              | London Bridge is Broken Down (Melody Sound)  |  |  |

for reference

| Drawing No. | Rev. | Page |
|-------------|------|------|
| NE-USB-W18  | В    | 4/4  |



## [Installation Dimension Drawing]



**PATLITE** Corporation

for reference