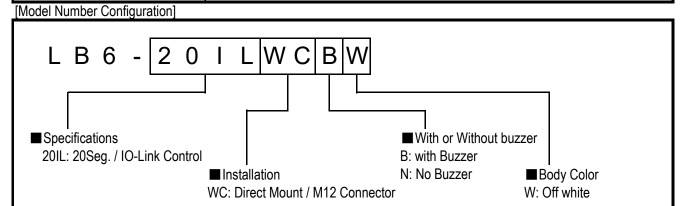
| Drawing No.     | Rev. | Page  |
|-----------------|------|-------|
| LB6-20ILWCN-W18 | Α    | 1 / 4 |

## **SPECIFICATIONS**

| [General Specification | าร]               |  |                     |   |  |  |
|------------------------|-------------------|--|---------------------|---|--|--|
| Product Name           |                   | Multi-color Signal Tower with IO-Link  |                     |   |  |  |
| Model                  |                   | LB6-20ILWCNW   |                     | LB6-20ILWCBW  |  |  |
| Rated Voltage          |                   | 24V DC   |                     |   |  |  |
| Operating Voltage      | je Range          | 18V - 30V DC   |                     |   |  |  |
|                        | Std.              | 200mA  | 250mA               |   |  |  |
|                        | Max.              | 250mA  |                     | 300mA   |  |  |
| Current Consmption     |                   | At rated voltage, with I   | O-Link c            | communication.  |  |  |
|                        | Condition         | All LED segments continuously illu   | uminate             | in white. Dimming: 100%                                   |  |  |
|                        |                   | (Only LB6-20ILWCBW) Buzzer   | r Sound             | "No.2" Volume: 100%                                       |  |  |
| Inrush Curr            | ent               | 30A / 0  | .1msec              |   |  |  |
| Operating Ambient      | Temperature       | -20°C to   | o +50°C             | ;   |  |  |
| Operating Ambien       | t Humidity        | Less than 90 % (I  | No cond             | lensation)  |  |  |
| Storage Ambient T      | emperature        | -30°C to   | o +60°C             | ;   |  |  |
| Storage Ambient        | Humidity          | Less than 90 % (   | (No con             | densation)  |  |  |
| Mounting Loc           | cation            | Ind  | oor                 |   |  |  |
| Mounting Dire          | ection            | Upr  | ight                |   |  |  |
| Protection R           | ating             | IP   | 65                  |   |  |  |
| Envi                   | ronmental         | Upright  |                     |   |  |  |
| Insulation Res         | stance            | More than 5MΩ at 500VDC between live part and non-current carrying metallic part |                     |   |  |  |
| Withstand Vo           | ltago             | 500VAC applied for 1min between live part and                                    |                     |   |  |  |
| vviitistanu vo         | niag <del>e</del> | non-current carrying metallic part without breaking insulation                   |                     |   |  |  |
| Mass(Tolerance         | ±10%)             | 0.54kg 0.59kg  |                     |   |  |  |
| Outer Dimen            | sions             | Refer to the Outer Dimensions  |                     |   |  |  |
|                        |                   | Typ. 88dB  |                     |   |  |  |
| Sound Pressure Er      | nvironmental      | otal .   | Buzzer Sound "No.5" |   |  |  |
| Level                  | Condition         |  |                     | Volume: 100%  |  |  |
|                        | Condition         |  | from the            | total circumfrence of the buzzer Unit at 1m.              |  |  |
|                        |                   |  | No.1                | OFF   |  |  |
|                        |                   |  | No.2                | Continuous beep sound / 3,378Hz                           |  |  |
|                        |                   |  | No.3                | Rapid intermittent beep / 3,378Hz                         |  |  |
| Buzzer Sound /         |                   |  | No.4                | Rapid Hi-Lo / 2,016Hz & 3,012Hz                           |  |  |
|                        |                   |  | No.5                | Sweep sound / 1,000Hz - 4,032Hz                           |  |  |
|                        |                   |  | No.6                | Continuous beep sound / 3,378Hz                           |  |  |
| Typical Frequ          |                   |  | 140.0               | 500ms ON / 500ms OFF                                      |  |  |
| rypical rioquolicy     |                   |  | No.7                | Rapid intermittent beep / 3,378Hz<br>500ms ON / 500ms OFF |  |  |
|                        |                   |  | No.8                | Rapid Hi-Lo / 2,016Hz & 3,012Hz<br>500ms ON / 500ms OFF   |  |  |
|                        |                   |  | No.9                | Sweep sound / 1,000Hz - 4,032Hz<br>500ms ON / 500ms OFF   |  |  |

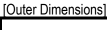
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|-----------------|------|-------|
| LB6-20ILWCN-W18 | Α    | 2 / 4 |

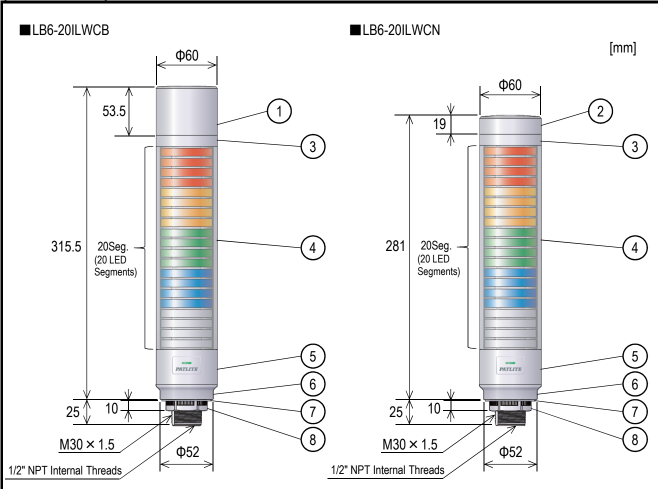
|                                    | I v  | Б. І                       | N 0   | " ' 0 0 1 " )   | N 45  | (5) ( 5 ) ( 1 )             |  |  |
|------------------------------------|--|----------------------------|---|---|-------|-----------------------------|--|--|
|                                    | No.1   |                            |   | (Lemon to Green Gradation)  | No.15 | , ,                         |  |  |
|                                    | No.2   |                            | No.9  | Green   | No.16 | Purple                      |  |  |
|                                    | No.3   | (Red to Amber Gradation)   | No.10   | (Green to Cyan Gradation)   | No.17 |                             |  |  |
| Lighting color                     | No.4   |                            | No.11   | Cyan  | No.18 | (Purple to White Gradation) |  |  |
|                                    | No.5   | Amber                      | No.12   | (Cyan to Blue Gradation)  | No.19 | (Purple to Write Gradation) |  |  |
|                                    | No.6   | (Amber to Lemon Gradation) | No.13   | Blue  | No.20 |                             |  |  |
|                                    | No.7   | Lemon                      | No.14   | (Blue to Purple Gradation)  | No.21 | White                       |  |  |
|                                    |  |                            |   | Continuous  |       |                             |  |  |
| Lighting nottorn                   | Blinking   |                            | Fleeking Date: Town 20 / 00 / 400 Fleekee Day Missele |   |       |                             |  |  |
| Lighting pattern                   | (  | Gradation blinking         |   | Flashing Rate: Typ. 30 / 90 / 120 Flashes Per Minute                |       |                             |  |  |
|                                    |  | Flashing O                 |   | On:Off = 1:10, Flashing Rate: Typ. 60 / 90 / 120 Flashes Per Minute |       |                             |  |  |
|                                    | UL 508, CSA-C22.2 No. 14   |                            |   |   |       |                             |  |  |
| Conformity                         | EN 61000-6-4, EN 61000-6-2, EN IEC 63000   |                            |   |   |       |                             |  |  |
| Standards                          | FCC Part 15 SubpartB Class A   |                            |   |   |       |                             |  |  |
|                                    | ICES-003 Class A   |                            |   |   |       |                             |  |  |
|                                    | Due to the characteristics of the LED elements, there may be a slight variation in |                            |   |   |       |                             |  |  |
|                                    | color tone and brightness between products.  |                            |   |   |       | ·                           |  |  |
| Demonder                           | - UL Recognized Component (File No.E215660)  |                            |   |   |       |                             |  |  |
| Remarks                            | • Conforms to the CE requirements.   |                            |   |   |       |                             |  |  |
| Conforms to the UKCA requirements. |  |                            |   |   |       |                             |  |  |
|                                    | Comonic to the orter requirements.   |                            |   |   |       |                             |  |  |



| [IO-Link Specif | ications]           |                   |   |              |                                    |  |  |
|-----------------|---------------------|-------------------|---|--------------|------------------------------------|--|--|
| Model           |                     | LB6-20ILWCNW      |   | LB6-20ILWCBW |                                    |  |  |
|                 |                     | Operation Mode    | : Simple Mode / Level Mode / Animation Mode |              |                                    |  |  |
|                 | LED Control         | Lighting Color    | : Total 21colors                            |              |                                    |  |  |
| Function        | LED CONTO           | Lighting Control  | : Total 10 patterns                         |              |                                    |  |  |
| Function        |                     | Dimming           | : 0~100% (10% step)                         |              |                                    |  |  |
|                 | Buzzer Control      |                   |   | Buzzer Style | : Total 9 styles (Including "OFF") |  |  |
|                 |                     |                   |   | Volume       | : 0 - 100% (10% step)              |  |  |
|                 | IO-Link revision    |                   | 1.  | 1.3          |                                    |  |  |
| Communication   | Transmission rate   | COM2              |   |              |                                    |  |  |
| specification   | Minimum Cycle time  | 2.7ms             |   |              |                                    |  |  |
| specification   | Process data length | PD out : 2byte    |   |              |                                    |  |  |
|                 | Frocess data length | PD in : 0byte     |   |              |                                    |  |  |
| Ve              | endor ID            |                   | 763d (0x2FB)                                |              |                                    |  |  |
| De              | evice ID            | 524290d (0x80002) |   |              |                                    |  |  |

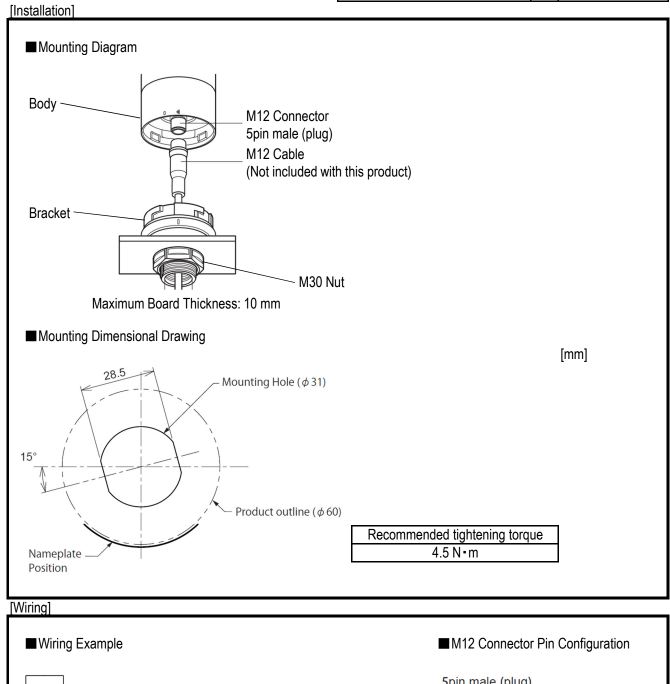
| Drawing No.     | Rev. | Page  |
|-----------------|------|-------|
| LB6-20ILWCN-W18 | А    | 3 / 4 |

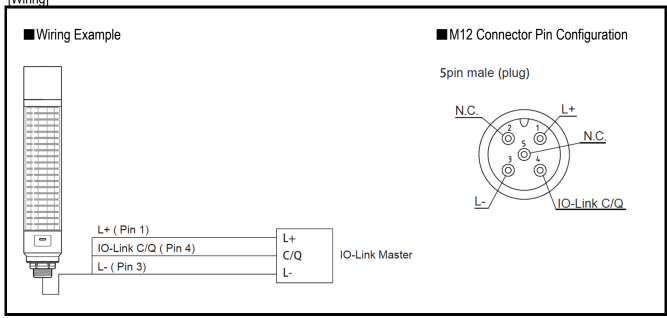




| No. | Name                     | Material        |
|-----|--------------------------|-----------------|
| 1   | Buzzer case              | PC              |
| 2   | Head cover               | PC              |
| 3   | Outer top                | PC              |
| 4   | Outer lens               | PC              |
| 5   | Body                     | PC              |
| 6   | Bracket                  | PC              |
| 7   | Waterproof sheet (t = 1) | Silicone Rubber |
| 8   | M30 Nut                  | PC              |

| Drawing No.     | Rev. | Page  |
|-----------------|------|-------|
| LB6-20ILWCN-W18 | Α    | 4 / 4 |





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