



Stanley Electric's UV-C Product lineup

AlNUV Aqua

[Disinfection for stored water] ULM1B, UV-C LED unit

~ an easy-to-install unit suitable for disinfecting stored water, circulating water, and surfaces ~

Applications

 Water disinfection for storage tank application (ex. Drink dispenser, humidifier, etc.)



Features

• **High Performance**: Equipped with 265nm UV-C LEDs that have high disinfection capability

for viruses and bacteria, including chlorine-resistant microorganisms.

Conditions: Ta=25℃

Immediacy : Can utilize high disinfection effect immediately upon startup.

Durability : Achieves high durability by adopting metallic housing, which does not

affected by UV degradation.

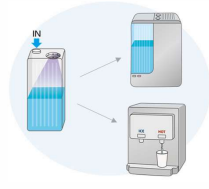
• Compact size : Easily mounted in a narrow space.

Water proof
The irradiation side has the waterproof of IPX7 equivalency.

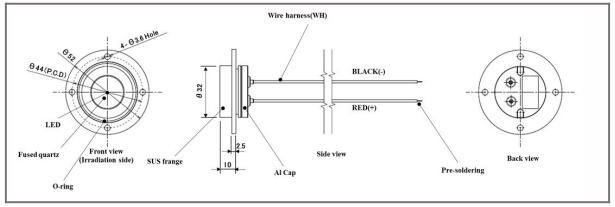
◆ **Specifications** Part name: ULM1B

| Item | Symbol | Condition | MIN. | TYP. | MAX. | Unit |
|-------------------------------|-------------------|------------------------|------|------|------|------|
| Total Power | Po | $I_F = 250 \text{mA}$ | 10 | 20 | _ | mW |
| Peak Wavelength | λр | $I_F = 250 \text{mA}$ | 259 | 265 | 269 | nm |
| Spectral half width | Δλ | $I_F = 250 \text{mA}$ | _ | 11 | _ | nm |
| Half UV rays irradiance angle | 2Θ _{1/2} | I _F = 250mA | _ | (60) | _ | deg. |
| Forward voltage | V _F | $I_F = 250 \text{mA}$ | 5.6 | 6.6 | 7.7 | V |

Examples of use



Dimensions (mm)



^{*}Precautions for handling this product: Please refrain from using the UV light directly irradiated to the human body