



www.opledtw.com

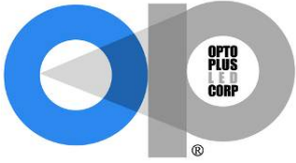
Opto Plus LED Corp.
0.70" SMD Type LED Display
OPS-Q7010SY-STT(R)-1.5-G(B)W
OPS-Q7011SY-STT(R)-1.5-G(B)W

● **EDIT HISTORY**

Version A: Mar. 24, 2025

Preliminary Spec.

Confidential Document



www.opledtw.com

Opto Plus LED Corp.

0.70" SMD Type LED Display

OPS-Q7010SY-STT(R)-1.5-G(B)W

OPS-Q7011SY-STT(R)-1.5-G(B)W

● FEATURES

- 0.70 inch (17.78 mm) digit height.
- Super thin SMD type.
- Low current operation.
- RoHS Compliant, Pb Free.

● DESCRIPTION

The device are 0.70 inch (17.78 mm) height quadruple digit 7-segment display.

The device is Opto Plus LED Corp standard LED Display.

This device utilizes Super Bright Yellow LED chip which are made from AlGaInP

On a transparent GaAs, substrate.

The device has face and segment option, please refer to **PRODUCT APPEARANCE**.

● DEVICE

| PART NO. | DESCRIPTION |
|------------------------|---|
| OPS-Q7010SY-STT-1.5-GW | Common Anode Gray face White segment Top mount |
| OPS-Q7011SY-STT-1.5-GW | Common Cathode Gray face White segment Top mount |
| OPS-Q7010SY-STT-1.5-BW | Common Anode Black face White segment Top mount |
| OPS-Q7011SY-STT-1.5-BW | Common Cathode Black face White segment Top mount |
| OPS-Q7010SY-STR-1.5-GW | Common Anode Gray face White segment Reverse mount |
| OPS-Q7011SY-STR-1.5-GW | Common Cathode Gray face White segment Reverse mount |
| OPS-Q7010SY-STR-1.5-BW | Common Anode Black face White segment Reverse mount |
| OPS-Q7011SY-STR-1.5-BW | Common Cathode Black face White segment Reverse mount |

RoHS Compliance



Pb Free.

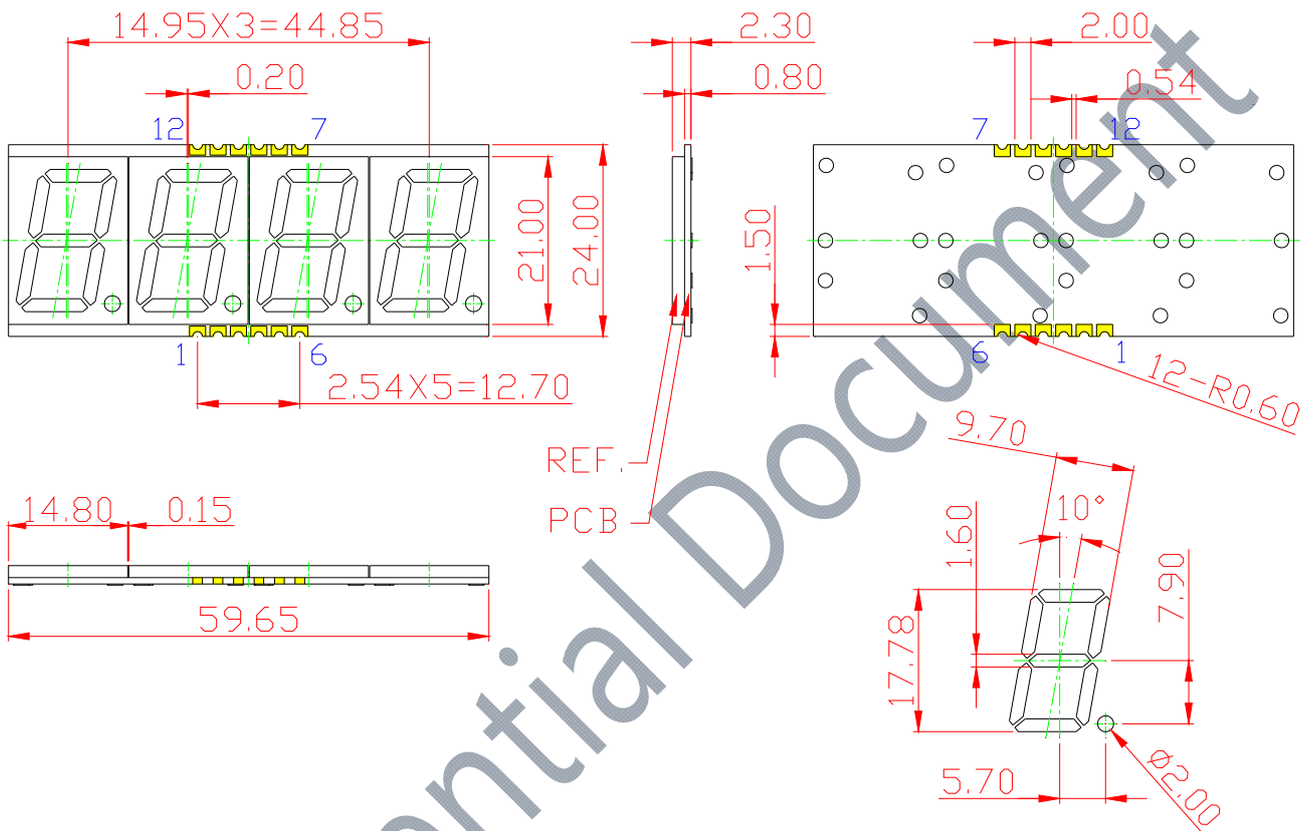




www.opledtw.com

Opto Plus LED Corp.
0.70" SMD Type LED Display
OPS-Q7010SY-STT(R)-1.5-G(B)W
OPS-Q7011SY-STT(R)-1.5-G(B)W

● **MECHANICAL DIMENSIONS**



NOTES: All dimensions are in millimeters. Tolerances are ± 0.25 mm unless otherwise noted.



www.opledtw.com

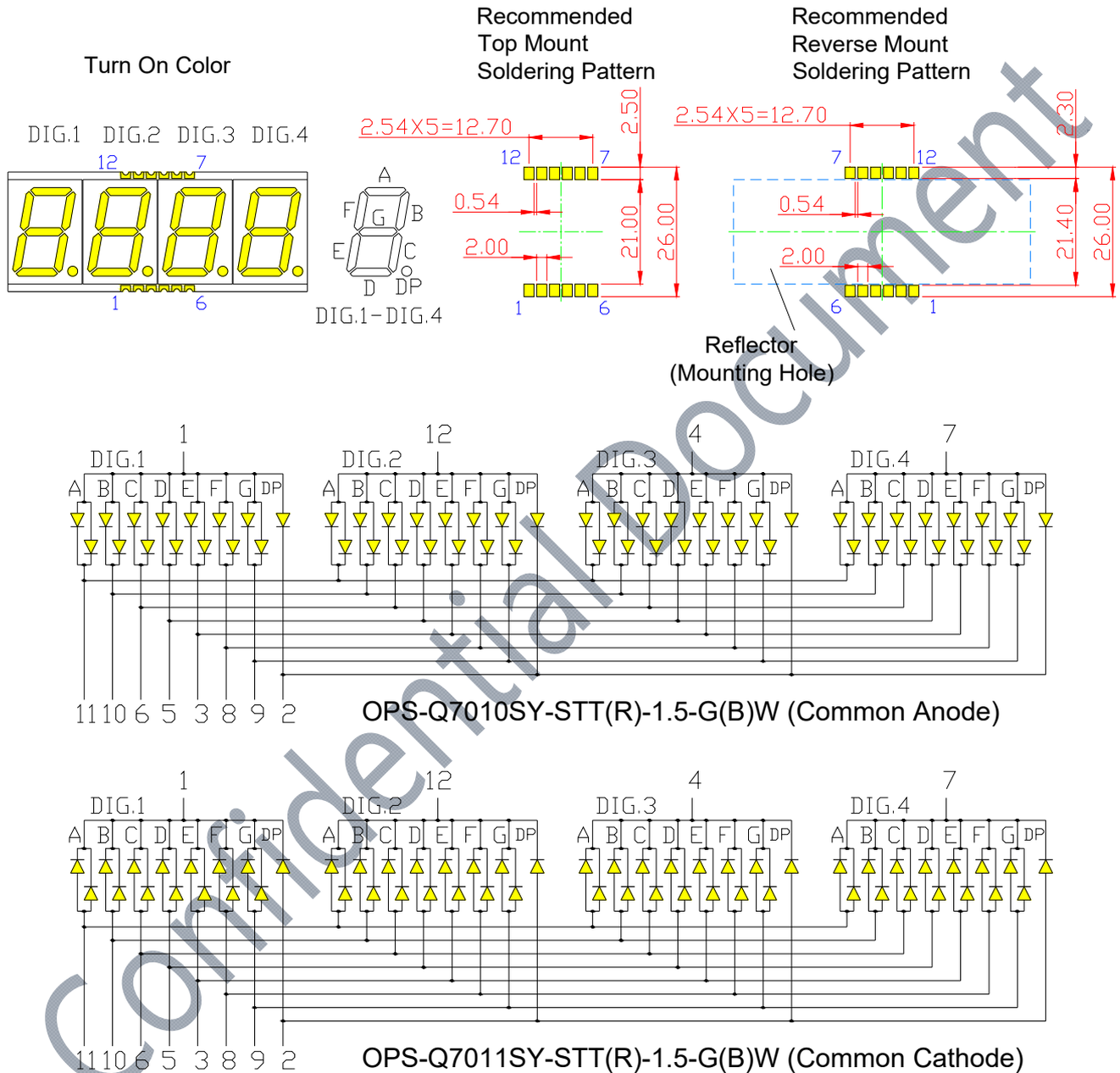
Opto Plus LED Corp.

0.70" SMD Type LED Display

OPS-Q7010SY-STT(R)-1.5-G(B)W

OPS-Q7011SY-STT(R)-1.5-G(B)W

● TYPICAL INTERNAL EQUIVALENT CIRCUIT



※EMITTED COLOR : SUPER BRIGHT YELLOW



www.opledtw.com

Opto Plus LED Corp.

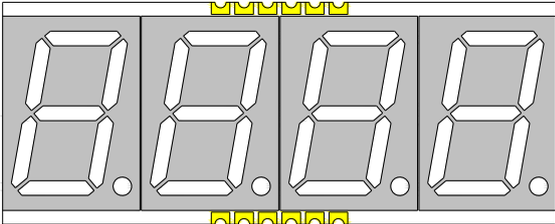
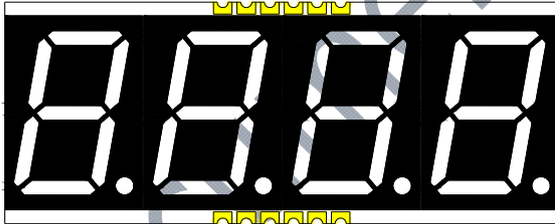
0.70" SMD Type LED Display

OPS-Q7010SY-STT(R)-1.5-G(B)W

OPS-Q7011SY-STT(R)-1.5-G(B)W

● PRODUCT APPEARANCE

The most common reflector color and segment color are show in below diagram.

| -GW | -BW |
|---|--|
|  |  |
| <ul style="list-style-type: none"> ※ REFLECTOR COLOR: Gray ※ SEGMENT COLOR: White | <ul style="list-style-type: none"> ※ REFLECTOR COLOR: Black ※ SEGMENT COLOR: White |

Opto Plus can customize reflector and segment colors by customer's request. If you have these request please visit www.opledtw.com or contact sales@opledtw.com for more

Standard Product Customization information.

Part NO. related to reflector and segment colors show as table below.

| PART NO. | DESCRIPTION |
|------------------------|---|
| OPS-Q7010SY-STT-1.5-GW | Common Anode Gray face White segment Top mount |
| OPS-Q7011SY-STT-1.5-GW | Common Cathode Gray face White segment Top mount |
| OPS-Q7010SY-STT-1.5-BW | Common Anode Black face White segment Top mount |
| OPS-Q7011SY-STT-1.5-BW | Common Cathode Black face White segment Top mount |
| OPS-Q7010SY-STR-1.5-GW | Common Anode Gray face White segment Reverse mount |
| OPS-Q7011SY-STR-1.5-GW | Common Cathode Gray face White segment Reverse mount |
| OPS-Q7010SY-STR-1.5-BW | Common Anode Black face White segment Reverse mount |
| OPS-Q7011SY-STR-1.5-BW | Common Cathode Black face White segment Reverse mount |



www.opledtw.com

Opto Plus LED Corp.
0.70" SMD Type LED Display
OPS-Q7010SY-STT(R)-1.5-G(B)W
OPS-Q7011SY-STT(R)-1.5-G(B)W

● **SY: SUPER BRIGHT YELLOW (AlGaInP/GaAs)**

ABSOLUTE MAXIMUM RATING AT Ta=25°C

| Parameter | Symbol | Maximum Rating | Unit |
|--------------------------------------|------------------|----------------|------|
| Power dissipation | P _{AD} | 48 | mW |
| Continuous forward current | I _{AF} | 20 | mA |
| Peak current (duty cycle 1/10, 1kHz) | I _{PF} | 40 | mA |
| Reverse voltage | V _R | 5 | V |
| Operating temperature | T _{OPR} | -40 to +105 | °C |
| Storage temperature | T _{STG} | -40 to +105 | °C |

ELECTRICAL - OPTICAL CHARACTERISTICS AT Ta=25°C

| Characteristic | Symbol | Condition | Min. | Type. | Max. | Unit |
|------------------------------|----------------|-----------------------|------|-------|------|------|
| Forward Voltage, (Per Dice) | V _F | I _F = 20mA | - | 2.1 | 2.4 | V |
| Reverse Current, (Per Dice) | I _R | V _R = 5V | - | - | 10 | μA |
| Peak Wavelength | λ _P | I _F = 20mA | - | 593 | - | nm |
| Dominant Wavelength | λ _D | I _F = 20mA | 585 | - | 595 | nm |
| Luminous Intensity | I _v | I _F = 20mA | 25 | - | 70 | mcd |
| Spectral Line Half-Bandwidth | Δλ | I _F = 20mA | - | 20 | - | nm |



www.opledtw.com

Opto Plus LED Corp.
0.70" SMD Type LED Display
OPS-Q7010SY-STT(R)-1.5-G(B)W
OPS-Q7011SY-STT(R)-1.5-G(B)W

● **SY: BIN GRADE (Unit : mcd) 20mA**

| | | | |
|---------------------|-------------|-------------|-------------|
| Super Bright Yellow | I | J | K |
| | 25.0 – 40.0 | 40.1 – 55.0 | 55.1 – 70.0 |

● **SY: HUE GRADE (λ_D : nm)**

| | | |
|---------------|---------------|---------------|
| 1 | 2 | 3 |
| 585.0 – 588.0 | 588.1 – 592.0 | 592.1 – 595.0 |

● **AVAILABLE BIN / HUE TABLE**

| | | |
|----|----|----|
| I1 | J1 | K1 |
| I2 | J2 | K2 |
| I3 | J3 | K3 |



www.opledtw.com

Opto Plus LED Corp.

0.70" SMD Type LED Display

OPS-Q7010SY-STT(R)-1.5-G(B)W

OPS-Q7011SY-STT(R)-1.5-G(B)W

● SY: SUPER BRIGHT YELLOW (AlGaInP/GaAs) CURVE

Typical Electro-optical Characteristic Curves
(25 °C Free Air Temperature Unless Otherwise Specified)

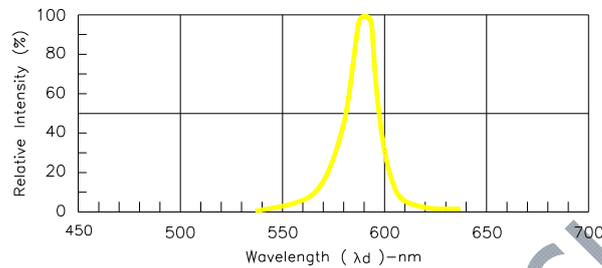


Fig.1-Relative Intensity VS. Wavelength

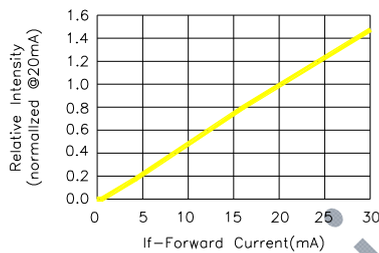


Fig.2-Relative Luminous Intensity vs. Forward Current

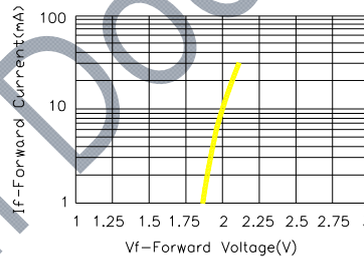


Fig.3-Forward Current vs. Forward Voltage

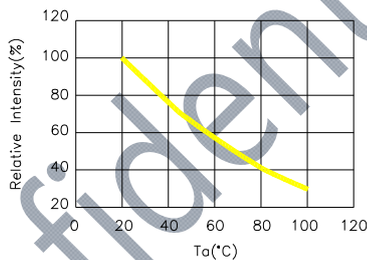


Fig.4-Relative Intensity(@20mA) vs. Ambient Temperature

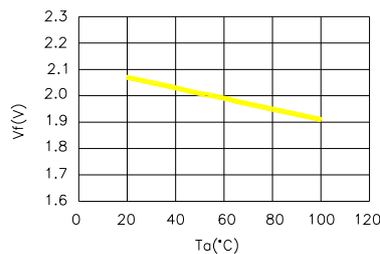


Fig.5-Forward Voltage(@20mA) vs. Ambient Temperature

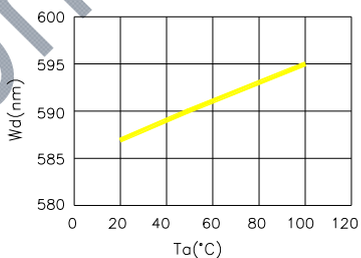


Fig.6-Dominant Wavelength(@20mA)
VS. Ambient Temperature

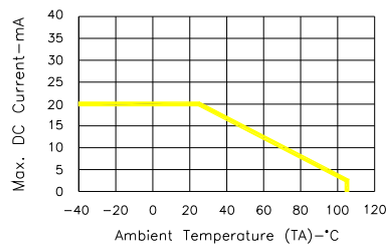


Fig.7-Max. Allowable DC Current
VS. Ambient Temperature



www.opledtw.com

Opto Plus LED Corp.

0.70" SMD Type LED Display

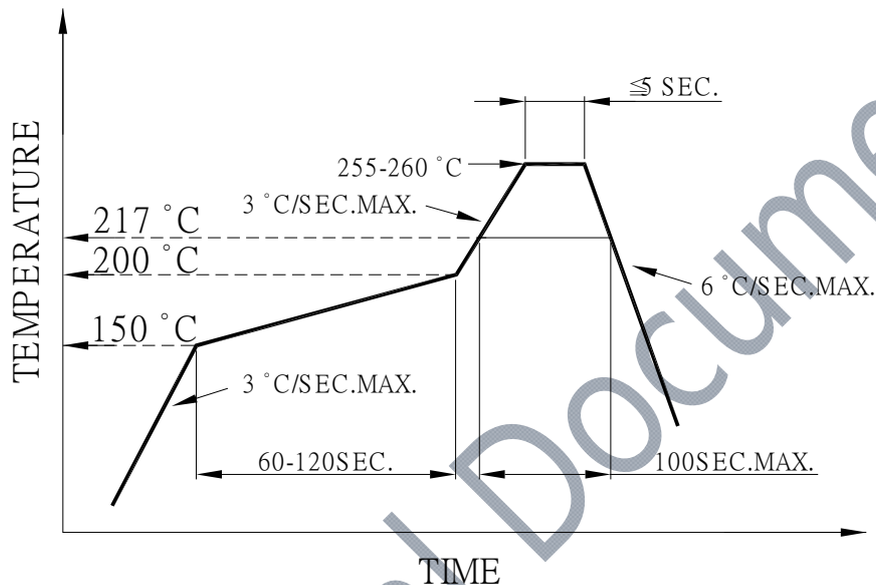
OPS-Q7010SY-STT(R)-1.5-G(B)W

OPS-Q7011SY-STT(R)-1.5-G(B)W

● SMT REFLOW SOLDERING INSTRUCTIONS

SMT Soldering Profile

Pb free reflow soldering Profile



- We recommend the reflow temperature 245°C (+/- 5°C).
The maximum soldering temperature should be limited to 260°C.
- Number of reflow process shall be 2 times or less.

● SOLDERING IRON

Basic spec is ≤ 4 sec when 260°C. If temperature is higher, time should be shorter (+10°C → 1 sec). Power dissipation of Iron should be smaller than 15W, and temperature should be controllable. Surface temperature of the device should be under 230°C.

● REWORK

- Customer must finish rework within 3 sec. under 350°C.
- The head of soldering iron cannot touch copper foil.



www.opledtw.com

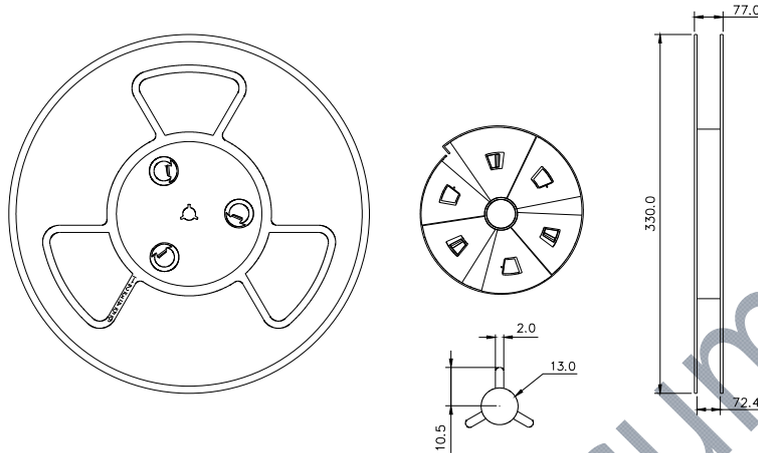
Opto Plus LED Corp.

0.70" SMD Type LED Display

OPS-Q7010SY-STT(R)-1.5-G(B)W

OPS-Q7011SY-STT(R)-1.5-G(B)W

● REEL DIMENSIONS



● PACKING & LABEL SPECIFICATIONS

| OPS-Q7010(1)XX-STT-1.5-BW Top Mount | OPS-Q7010(1)XX-STR-1.5-BW Reverse Mount | OPS-Q7010(1)XX-STT-1.5-BW OPS-Q7010(1)XX-STR-1.5-BW |
|--|--|---|
| <p>Circle</p> <p>610PCS / 1REEL</p> <p>Ellipse</p> | <p>Circle</p> <p>610PCS / 1REEL</p> <p>Ellipse</p> | <p>1REEL / 1 SILVER ESD BAG 450X430 mm</p> <p>OUTSIDE LABEL</p> <p>3REEL / 1BOX 1830PCS / 1BOX BOX SIZE: 430X390X300 mm</p> |

● STORAGED CONDITION

In factory original sealed bag package

| TEMPERATURE CONDITION | HUMIDITY CONDITION |
|-----------------------|--------------------|
| 5°C ~ 30°C | Below 60%RH |

After opened and not in factory original sealed bag package

| TEMPERATURE CONDITION | HUMDITY CONDITION | STORAGE TIME |
|-----------------------|-------------------|----------------------------------|
| 5°C ~ 30°C | Below 60%RH | Within 4 weeks (MSL as level 2a) |