

QLIR01DXGCD





#### **Product Outline:**

QLIR01DXGCD is an infrared SMD lamp LED, package dimension is Ø5mm lamp ,940nm emitting diode in AlGaAs/Si with high speed and high radiant power. Lens color is Blue clear. This IR emitter pairs well with QLPD01DXLB

#### **Features:**

- Infrared 940nm led
- With Blue clear
- Infrared 5mm round lamp
- 20° Viewing angle (± 10°)
- RoHS compliant
- Custom Bin available upon special request

### **Application:**

- General purpose indicator application
- Light curtain
- Elevator and Industrial application

## **Compliance and Certification:**

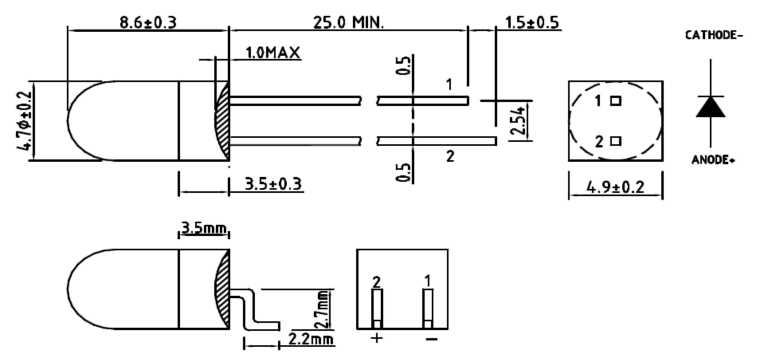








# ■ Mechanical Property: (Dimension)



**SING:** 1. CATHODE 2. ANODE

Tolerance is ±0.25mm unless otherwise specified

## ■ General APPEARANCE

| Model No.   | Material    | Lighting Color | Resin Color |
|-------------|-------------|----------------|-------------|
| QLIR01DXGCD | AlGaAs/GaAs | Non-Visible    | Blue clear  |





# ABSOLUTE MAXIMUM RATINGS AT Ta=25℃

| Characteristic                     | Symbol    | Rating     | Unit                    |
|------------------------------------|-----------|------------|-------------------------|
| Forward direct current             | IFM       | 100        | mA                      |
| Ta=25°C, pulsed operation T < 10us | $I_{FSM}$ | 1          | А                       |
| Reverse voltage                    | VRM       | 5          | V                       |
| Operating temperature              | Topr      | -40 to +85 | $^{\circ}\! \mathbb{C}$ |
| Storage temperature                | Tstg      | -40 to +85 | °C                      |
| Power dissipation                  | Pd        | 170        | mW                      |

## **ELECTRO-OPTICAL CHARACTERISTICS AT Ta=25℃**

| Characteristic            | Symbol | Condition | Min. | Тур. | Max. | Unit  |
|---------------------------|--------|-----------|------|------|------|-------|
| Radiant Intensity         | le     | IF=50mA   | 60   | 80   |      | mW/sr |
| Forward Voltage           | Vf     | IF=50mA   |      | 1.3  | 1.7  | V     |
| Reverse current           | lr     | Vr=5V     |      |      | 10   | μΑ    |
| Peak emission wavelength  | λр     | IF=50mA   |      | 940  |      | nm    |
| Spectral band width @ 50% | Δλ     | IF=50mA   |      | 50   |      | nm    |
| Viewing angle             | 2θ 1/2 | IF=50mA   |      | 20   |      | Deg   |

<sup>\*</sup>Radiant Intensity Measurement allowance is ±15%



<sup>\*\*</sup> Forward voltage Measurement allowance is ±0.05V
\*\*\* Peak emission wavelength Measurement allowance is ±1nm



# Radiant Intensity Bin:

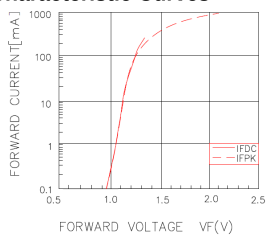
| Rank @ 50mA (mW/sr) |           |     |      |  |
|---------------------|-----------|-----|------|--|
| Color               | Code name | Low | High |  |
|                     |           |     |      |  |
|                     | 2         | 60  | 75   |  |
| IR                  | 3         | 75  | 90   |  |
|                     | 4         | 90  | 105  |  |
|                     | 5         | 105 | -    |  |

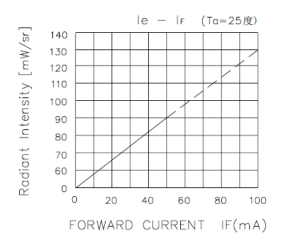
Radiant Intensity tolerance is ± 7%

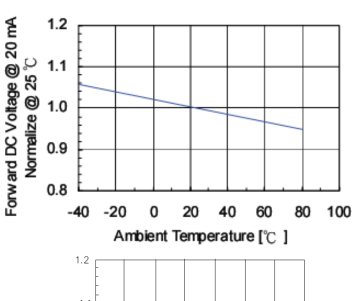


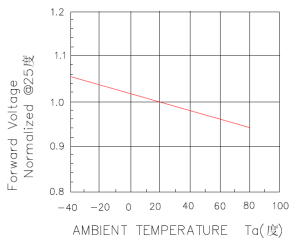


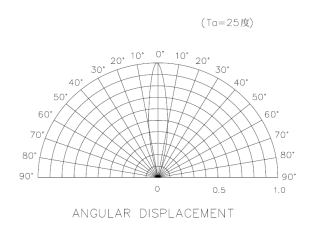
## ■ Characteristic Curves

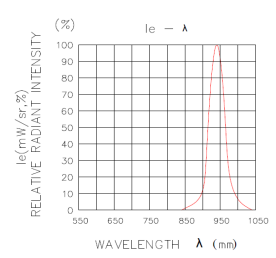














■ Reliability test:

| No | Item                             | Condition                   | Time/Cycle             | Criteria     | Ac / Re     | Sample size |
|----|----------------------------------|-----------------------------|------------------------|--------------|-------------|-------------|
| 1  | Soldering Heat Test              | 260℃                        | 5 sec                  | Open / Short | 0/1         | 60 pcs      |
| 2  | Thermal Shock                    | 0 (5min) ℃ ~100<br>(5min) ℃ | 20 cycle               | Open / Short | 0/1         | 60 pcs      |
| 3  | High Temp. Storage               | 100℃                        | 1000 Hrs               | Open / Short | 0/1         | 60 pcs      |
| 4  | Low Temp. Storage                | -40℃                        | 1000 Hrs               | Open / Short | 0/1         | 60 pcs      |
| 5  | Temperature Cycle Test           | -40 ~85 ℃                   | 100 Cycles ,<br>200Hrs | Open / Short | 0/1         | 60 pcs      |
| 6  | High Temp.<br>High Humidity Test | 85 , 85% RH ℃               | 1000 Hrs               | Open / Short | 0/1         | 60 pcs      |
| 7  | DC Operation Life Test           | IF=100mA                    | 1000 Hrs               | Power decay  | <b>≦30%</b> | 60 pcs      |

■ Judgment Criteria:

| ltem            | Symbol | Test Condition | Judgment Criteria |
|-----------------|--------|----------------|-------------------|
| Forward Voltage | Vf     | 50 mA          | △Vf< 10%          |
| Luminous Flux   | lv     | 50 mA          | ∆lv< 30%          |





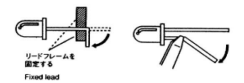
#### APPLICATION NOTES:

#### **Static Electricity and Surge**

Static electricity and surge damage LEDs. It is recommended to use a wrist band or anti-electrostatic glove when handling the LEDs. All devices, equipment and machinery must be electrically grounded.

#### **Lead Forming**

The leads should be bent at a point at least 3mm from the epoxy resin of the LEDs. Bending should be performed with the base firmly fixed by means of a jig or radio pliers.



#### **Mounting Method**

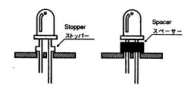
The leads should be formed so they are aligned exactly with the holes on the PC board.

This will eliminate any stress on the LEDs.

Use LEDs with stoppers or resin spacer to accurately position the LEDs.

The epoxy resin base should not be touching the

PC board when mounting the LEDs.



Mechanical stress to the resin may be caused by the warping of the PC board when soldering. The LEDs must not be designed into a product or system where the epoxy lens is pressed into a plastic or metal board. The lens part of the LED must not be glued onto plastic or metal. The mechanical stress to the lead-frame must be minimized.

#### Soldering

Solder the LEDs no closer than 3mm from the base of the epoxy resin.

For solder dipping, it may be necessary to fix the LEDs for correct positioning.

When doing this, any mechanical stress to the LEDs must be avoided.

When soldering, do not apply any mechanical force to the leadframe while heating.

Repositioning after soldering must be avoided.

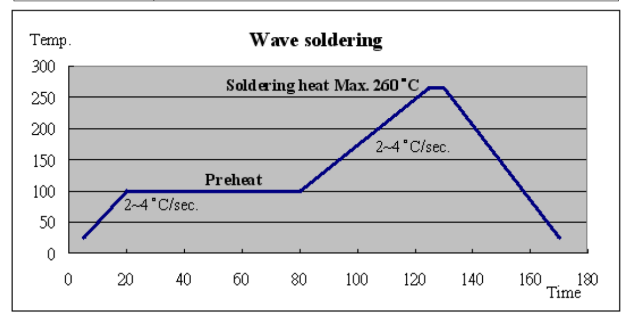




#### ■ Solder Profile:

-The recommended reflow soldering profile is as follows (temperatures indicated are as measured on the surface of the LED resin):

| Shape                | Lead Frame Type / Holder Type   |  |
|----------------------|---|--|
| Hand soldering       | 1.Temp.at tip of iron: 300 °C MAX.<br>2.Soldering time: 3 sec MAX.<br>3.Distance: 3 mm MIN (from solder joint to case)                              |  |
| DIP soldering        | 1.Preheat temp: 100 °C MAX, 60 sec MAX.<br>2.Bath temp: 260 °C MAX.<br>3.Bath time: 5 sec MAX.<br>4.Distance: 3 mm MIN (From solder joint to case). |  |
| Reflow soldering     | NO  |  |
|                      |   |  |
| Shape                | SMD Type  |  |
| Shape Hand soldering | SMD Type  1.Temp.at tip of iron: 300 °C MAX.  2.Soldering time: 3 sec MAX.  |  |
|                      | 1.Temp.at tip of iron : 300 °C MAX.   |  |

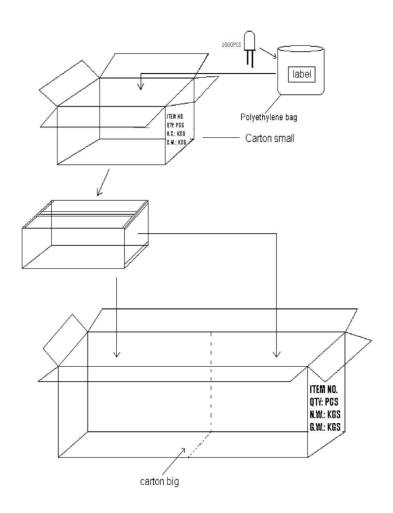






# ■ Taping & Packing:

The boxes are not water resistant and they must be kept away from water and moisture. The LEDs are packed in cardboard boxes after packaging in normal or anti-electrostatic bags. Cardboard boxes will be used to protect the LEDs from mechanical shocks during transportation.







# Labeling

QueLighting

Quantity: XXXX

Quelighting P/N: XXXXXX

Lot number: XXXXX

Iv Bin: XX Color Bin: XX Vf Bin: XX Date Code: XXXX

# **Ordering Information:**

| Part #      | Multiple Quantities | Quantity per Bag |
|-------------|---------------------|------------------|
| QLIR01DXGCD |                     | 1000pcs          |
|             |                     |                  |
|             |                     |                  |
|             |                     |                  |





**Revision History:** 

| Revision Date: | Changes:        | Version #: |
|----------------|-----------------|------------|
| 10-08-2023     | Initial release | 1.0        |
|                |                 |            |
|                |                 |            |
|                |                 |            |
|                |                 |            |

