# **Q** QueLighting

QLSP28YD PLCC 4 30 degree





#### **Product Outline:**

This high output reflector type 3528 LEDs are available in Yellow color. This special package is ideal for customer's application in traffic signal and sign boards. With special binning technology, Quelighting is able to provide special binning for customer's needs

#### Features:

- High brightness output @ 50mA
- Package Dimension = 3.5mmX2.8mmX3.3mm
- PLCC-4 30 degree viewing angle
- RoHS compliant
- Custom Bin available upon special request

#### **Application:**

- Sign board backlighting
- Emergency vehicle lighting
- Traffic signal lighting

#### **Compliance and Certification:**



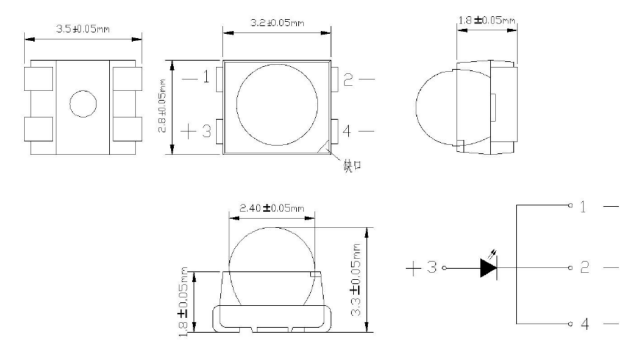






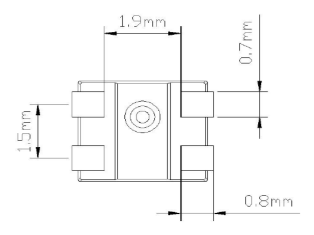
# **Mechanical Property:**

(Dimension)



Units: mm

## **Back side layout for Solder footprint purpose:**



Units: mm



**Electrical / Optical Characteristic** 

(1=25°C)
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Product	Color	olor I <sub>F</sub> (mA)		(V)		λD (nm	)	lv(m	ncd)
Froduct	COIOI	IF(IIIA)	Тур.	max	Min.	Тур.	Max.	min	typ.
QLSP28YD	Yellow	50	1.9	2.5	588	591	594	4000	6500

- (1) The Forward Voltage tolerance is ±0.1V
- (2) The  $\lambda D$  tolerance is  $\pm 1$ nm
- (3) The Iv tolerance is  $\pm 7\%$

**Absolute Maximum Rating** 

(T=25 °C)

Part #	P <sub>d</sub> (mW)	I <sub>F</sub> (mA)	I <sub>FP</sub> (mA)*	V <sub>R</sub> (V)	T <sub>OP</sub> (°C)	T <sub>ST</sub> (°C)	T <sub>SOL</sub> (°C)**
QLSP28YD	100	50	70	5	-40 – 85	-40 - 100	260

<sup>\*</sup>Duty 1/10 @ 10Khz

<sup>\*\*</sup> Junction Temperature
\*\*\* IR Reflow for no more than 10 sec @ 260 °C

<sup>\*\*\*\*</sup> Thermal resistance is calculated from junction to solder



## Forward Voltage (V<sub>F</sub>) Bin:

VF rank @ 50mA					
Code name	Min.	Max.	Unit		
QR	1.9	2.1			
ST	2.1	2.3			
UV	2.3	2.5	V		

The forward voltage tolerance is  $\pm 0.1V$ 

## **Luminous Intensity Bin:**

lv rank @ 50mA					
Code name Min. Max. Un					
X48	4000	9000			
			mcd		

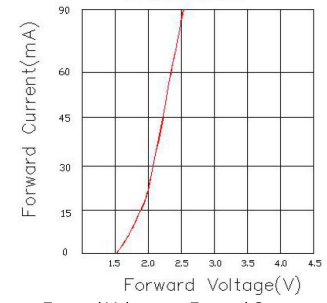
luminous intensity tolerance is ± 7%

## **Dominant Wavelength Bin:**

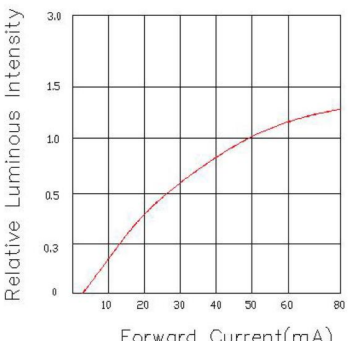
λD @ IF=50mA					
Code name	Min.	Max.	Unit		
A11	588	590			
A21	590	592	nm		
A31	592	594			



## **Characteristic Curves**



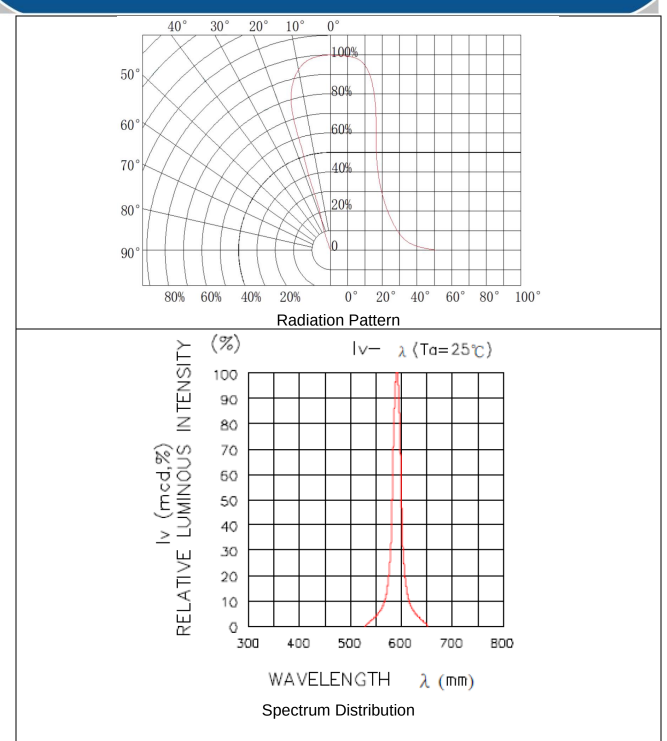
Forward Voltage vs. Forward Current



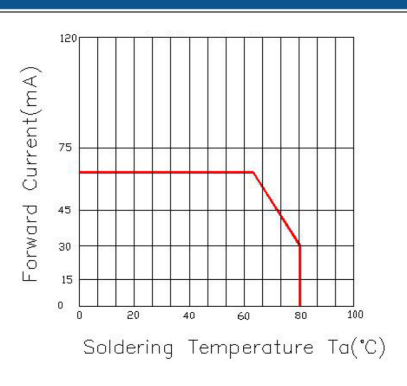
Forward Current(mA)

Forward current vs. Relative luminous intensity

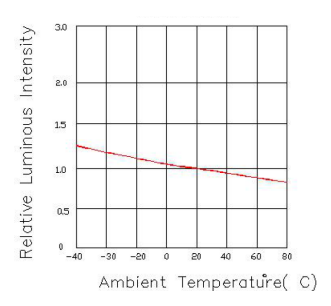








#### Relative Forward Voltage vs Ambient Temperature



Relative Luminous Intensity vs Ambient Temperature



#### **Solder Profile:**

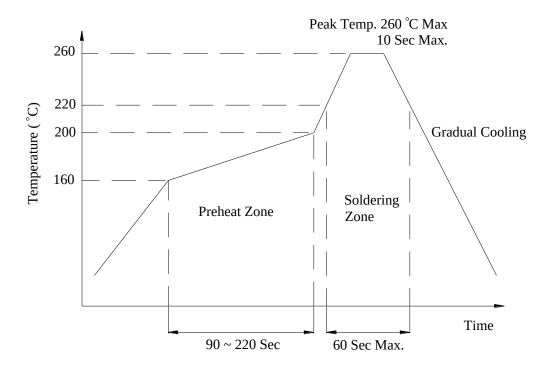
- -The recommended reflow soldering profile is as follows (temperatures indicated are as measured on the surface of the LED resin):
- When soldering LEDs,
- Do not solder/reflow the same LED over two times.
- Recommend soldering conditions:

Hand soldering: 300 °C max , 3 sec. max.

Reflow soldering: Pre-heat 150 max, 180 sec. max. °C

Peak 260 ma °C x , 5 sec. max.

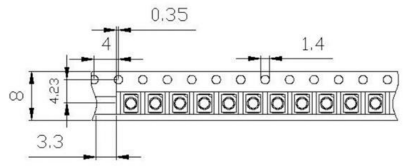
- Reflow temperature profile as below: (lead-free solder)

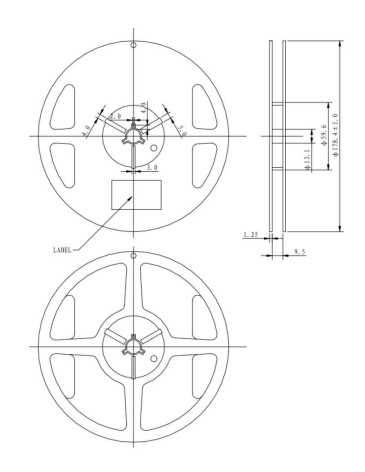






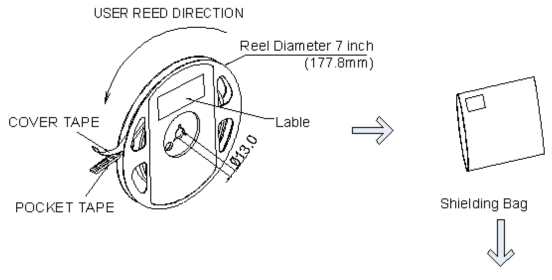
## Taping & Packing:

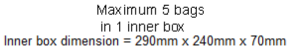


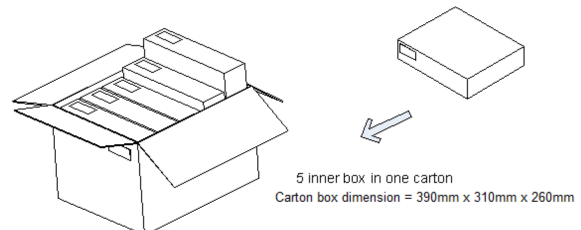


Unit: mm











## Labeling

Quantity: XXXX

Quelighting P/N: XXXXXX

Lot number: XXXXX

Iv Bin: XX

Color Bin: XX

Vf Bin: XX

Date Code: XXXX

QueLighting

**Ordering Information:** 

Part #	Multiple Quantities	Quantity per Reel
QLSP28YD		2000 pcs



**Revision History:** 

Revision Date:	Changes:	Version #:
11-01-2020	Initial release	1.0