



SMD High Power LED (3535 color LEDs) - NO: H1.2- 8541401000HP01.2
SPECIFICATION FOR APPROVALFOR APPROVAL

HP3535****- color LEDs



Guangdong Queendom Group Technology Co., Ltd.

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Features:

Emission color: IngaN AlGaInP

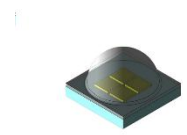
Lens appearance: Red, orange, yellow, common green, emerald green, blue

Multi-color type.

Applicable to all SMT assembly methods.

Compatible with infrared and vapor phase reflow soldering processes.

Compatible with automatic placement equipment.



Descriptions:

3535 is a high power package that provides high luminance

from a super robust package to enable cost effective and reliable fixture,3535 uses an industry standard 3535 surface mount package with a fairly small Light Emitting Surface (LES).

Queendom 3535 Red, orange, yellow, common green, emerald green, blueand offers hot-color targeting to ensure that the LEDs are within color target at application

conditions of 85°C. Futhermore, with the latest NightScape Technology,

Applications:

Automobile: dashboard, brake lights, turn signals.

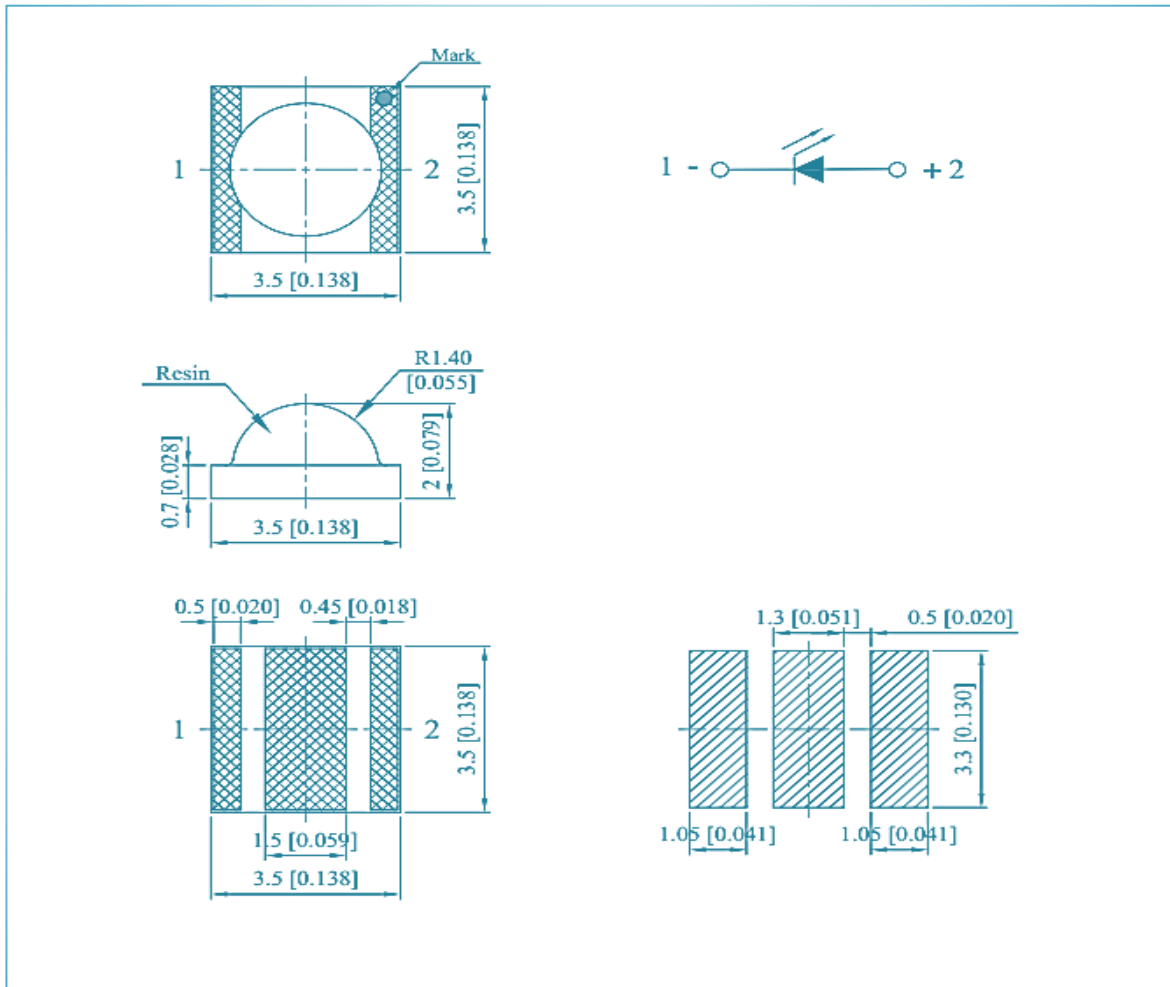
Biomedical optics, instrument and equipment testing

Status indicator: consumer electronics and industrial electronics.

Security, infrared monitoring, night vision

Package SIZE:

Picture 1



Notes:

1. All dimensions are in millimeters (inches).
2. Tolerance is ± 0.25 mm (.010") unless otherwise noted.
3. Protruded resin under flange is 1.00mm (.039") max.

Absolute Maximum Ratings

Table 1. Absolute maximum ratings for Queendom LEDs.

PARAMETER	RED \ ORANGE \ YELLOW \ GENERAL GREEN	GREEN AND BLUE
Parameter PD (mW)	4500	5000
DC Forward Current [1, 2]	1200mA	1400mA
Peak Pulsed Forward Current [1, 3]	1300mA	1500mA
LED Junction Temperature [1] (DC & Pulse)	135°C	135°C
Reverse Voltage (V _{reverse})	5	
ESD Sensitivity (ANSI/ESDA/JEDEC JS-001-2012)	Class 3	
LED Storage Temperature	-40°C to 80°C	
Operating Temperature Range	Minus 40°C To plus 80°C	
Soldering Temperature	JEDEC 020c 260°C	
Allowable Reflow Cycles	3-5 Seconds	
ESD Sensitivity	2000V HBM	

Notes for Table 1:

1. Proper current derating must be observed to maintain the junction temperature below the maximum allowable junction temperature.
2. Single-color light.
3. At 0.01ms pulse on time test with a pulse period of 0.1ms.
- 4.

Performance Characteristics

& Product Selection Guide

Table 2 . Product performance of Queendom 3535 at rated current, T_j=25°C .

PRODUCT	FORWARD VOLTAGE (VF/V)	TYPICAL PEAK [1] CCT/K	TYPICAL POWER [2] W	WAVELENGTH		TYPICAL FLUX		MINIMUM EFFICACY (lm/W)	TYPICAL DEG 2θ 1/2	TEST CURRENT (mA)
				[3] NOMINAL λd.		[4] (lm)				
				MINIMUM	MAXIMUM	MINIMUM	MAXIMUM			
HP3535B52WE	3V	460	1	460	470	25	55	25	120	300
HP3535B62WE	3V	470	1	470	480	25	55	25	120	300
HP3535G02WE	3V	500	1	500	510	70	100	70	120	300
HP3535G12WE	3V	510	1	510	520	90	120	90	120	300
HP3535G22WE	3V	520	1	520	530	90	120	90	120	300
HP3535G32WE	3V	530	1	530	540	85	115	85	120	300
HP3535Y22WE	2V	585	1	585	595	35	65	35	120	300
HP3535AO2WE	2V	605	1	600	610	35	65	35	120	300
HP3535R22WE	2V	620	1	610	630	35	65	35	120	300
HP3535R32WE	2V	630	1	620	640	35	65	35	120	300
HP3535R42WE	2V	640	1	640	660	35	65	35	120	300
HP3535B52WF	3V	460	3	460	470	75	105	25	120	700
HP3535B62WF	3V	470	3	470	480	75	105	25	120	700
HP3535G02WF	3V	500	3	500	510	210	240	70	120	700
HP3535G12WF	3V	510	3	510	520	270	300	90	120	700
HP3535G22WF	3V	520	3	520	530	270	300	90	120	700
HP3535G32WF	3V	530	3	530	540	255	285	85	120	700
HP3535Y22WF	2V	585	3	585	595	105	135	35	120	700
HP3535AO2WF	2V	605	3	600	610	105	135	35	120	700
HP3535R22WF	2V	620	3	610	630	105	135	35	120	700
HP3535R32WF	2V	630	3	620	640	105	135	35	120	700
HP3535R42WF	2V	640	3	640	660	105	135	35	120	700
HP3535R62WF	2V	660	3	660	680	105	135	35	120	700

Product model code corresponding SKU table

Table 3 . Product performance of Queendom 3535 at rated current, T_j=25°C .

PRODUCT	FORWARD VOLTAGE	TYPICAL PEAK	TYPICAL POWER	WAVELENGTH		TEST CURRENT	PART NUMBER
				[3] NOMINAL λd.			
	(VF/V)	[1] CCT/K	[2] W	MINIMUM	MAXIMUM	(mA)	
HP3535B52WE	3V	460	1	460	470	300	8541401000HP0125
HP3535B62WE	3V	470	1	470	480	300	8541401000HP0126
HP3535G02WE	3V	500	1	500	510	300	8541401000HP0127
HP3535G12WE	3V	510	1	510	520	300	8541401000HP0128
HP3535G22WE	3V	520	1	520	530	300	8541401000HP0129
HP3535G32WE	3V	530	1	530	540	300	8541401000HP0130
HP3535Y22WE	2V	585	1	585	595	300	8541401000HP0131
HP3535AO2WE	2V	605	1	600	610	300	8541401000HP0132
HP3535R22WE	2V	620	1	610	630	300	8541401000HP0133
HP3535R32WE	2V	630	1	620	640	300	8541401000HP0134
HP3535R42WE	2V	640	1	640	660	300	8541401000HP0135
HP3535B52WF	3V	460	3	460	470	700	8541401000HP0136
HP3535B62WF	3V	470	3	470	480	700	8541401000HP0137
HP3535G02WF	3V	500	3	500	510	700	8541401000HP0138
HP3535G12WF	3V	510	3	510	520	700	8541401000HP0139
HP3535G22WF	3V	520	3	520	530	700	8541401000HP0140
HP3535G32WF	3V	530	3	530	540	700	8541401000HP0141
HP3535Y22WF	2V	585	3	585	595	700	8541401000HP0142
HP3535AO2WF	2V	605	3	600	610	700	8541401000HP0143
HP3535R22WF	2V	620	3	610	630	700	8541401000HP0144
HP3535R32WF	2V	630	3	620	640	700	8541401000HP0145
HP3535R42WF	2V	640	3	640	660	700	8541401000HP0146
HP3535R62WF	2V	660	3	660	680	700	8541401000HP0147

Notes for Table 1: continued on next page

Queendom leds maintains a tolerance of ±1nm on dominant wavelength measurements.

Queendom leds maintains a tolerance of ±10% on luminous intensity measurements.

Correlated color temperature is hot targeted at T_j=85°C.

Queendom flux and CRI are based upon mounted package on highly reflective surface at T_j=25°C. Typical CRI is approximately 2 points higher than the minimum CRI specified, but this is not guaranteed.

Queendom maintains a tolerance of ±2 on CRI and ±7% on luminous flux measurements.

Optical Characteristics

Table 4. Optical characteristics for QUEENDOM 5050 at 350mA, T_j=25°C.

PRODUCT	COLOR	TYPICAL SPECTRAL HALF-WIDTH [1] (nm)	TYPICAL TEMPERATURE COEFFICIENT OF DOMINANT WAVELENGTH (nm/°C)	TYPICAL VIEWING ANGLE [2]	PART NUMBER
HP3535****-	Blue	20	0.03	135°	8541401000HP01.2
	Green	30	0.01	135°	
	Green	30	0.01	135°	
	Green	30	0.01	135°	
	Yellow	40	0.02	135°	
	Red	20	0.06	135°	
	Red	20	0.06	135°	
	Red	20	0.06	135°	

Notes for Table 2:

1. Spectral half-width is the spectral bandwidth at 50% of the peak intensity.

2. Viewing angle is the off axis angle from the LED centerline where the luminous intensity is ½ of the peak value.

Electrical and Thermal Characteristics

 Table 5. Optical characteristics for QUEENDOM 3535 at 350mA, T_j=25°C.

PRODUCT	COLOR	FORWARD VOLTAGE [1] (Vf)			TYPICAL TEMPERATURE COEFFICIENT OF FORWARD VOLTAGE [2] (mV/°C)	TYPICAL THERMAL RESISTANCE— JUNCTION TO SOLDER PAD (°C/W)
		MINIMUM	TYPICAL	MAXIMUM		
HP3535****--	Blue	2.5	3	3.5	-2.6	2.8
	Green	2.5	3	3.5	-2.4	3.5
	Green	2.5	3	3.5	-2.4	3.5
	Green	2.5	3	3.5	-2.4	3.5
	Yellow	1.5	2	2.5	-1.7	3
	Red	1.5	2	2.5	-1.7	2.8
	Red	1.5	2	2.5	-1.7	2.8
	Red	1.5	2	2.5	-1.7	2.8

Electrical and Thermal Characteristics

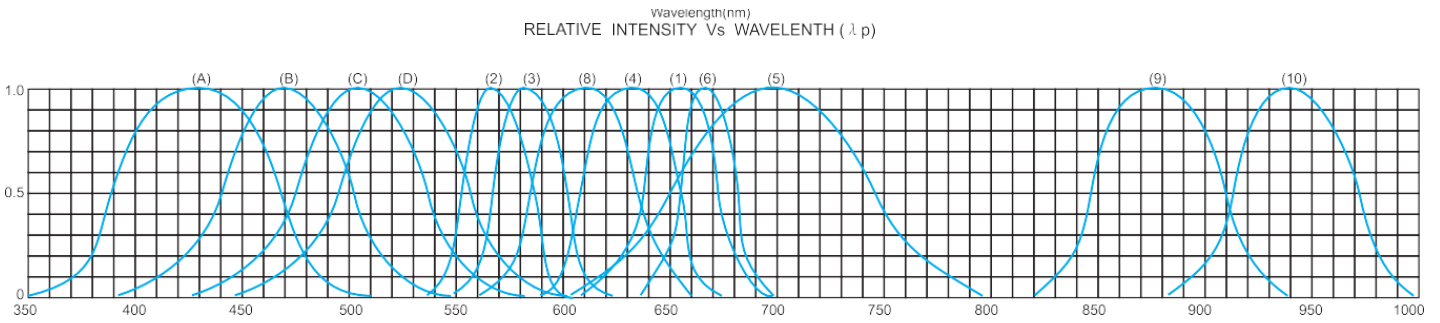
 Table 6 . Product performance of Queendom 3535 at rated current, T_j=25°C .

PRODUCT	FORWARD VOLTAGE	TYPICAL PEAK	TYPICAL FLUX		MINIMUM EFFICACY	TEST CURRENT
			[4] (lm)			
			MINIMUM	MAXIMUM		
	(VF/V)	[1] CCT/K			(lm/W)	(mA)
HP3535B52WE	3V	460	25	55	25	300
HP3535B62WE	3V	470	25	55	25	300
HP3535G02WE	3V	500	70	100	70	300
HP3535G12WE	3V	510	90	120	90	300
HP3535G22WE	3V	520	90	120	90	300
HP3535G32WE	3V	530	85	115	85	300
HP3535Y22WE	2V	585	35	65	35	300
HP3535AO2WE	2V	605	35	65	35	300
HP3535R22WE	2V	620	35	65	35	300
HP3535R32WE	2V	630	35	65	35	300
HP3535R42WE	2V	640	35	65	35	300
HP3535B52WF	3V	460	75	105	25	700
HP3535B62WF	3V	470	75	105	25	700
HP3535G02WF	3V	500	210	240	70	700
HP3535G12WF	3V	510	270	300	90	700
HP3535G22WF	3V	520	270	300	90	700
HP3535G32WF	3V	530	255	285	85	700
HP3535Y22WF	2V	585	105	135	35	700
HP3535AO2WF	2V	605	105	135	35	700
HP3535R22WF	2V	620	105	135	35	700
HP3535R32WF	2V	630	105	135	35	700
HP3535R42WF	2V	640	105	135	35	700
HP3535R62WF	2V	660	105	135	35	700

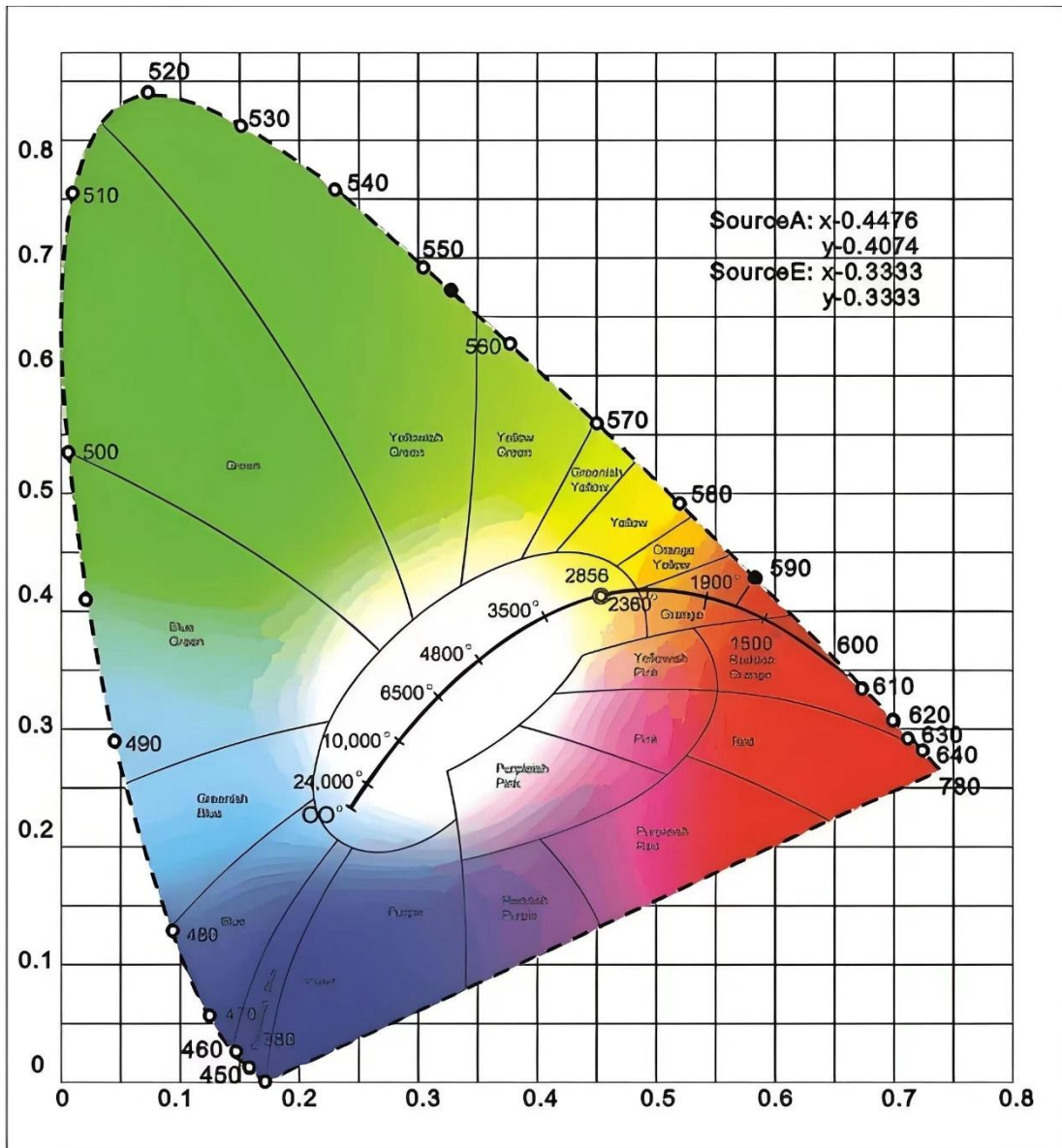
Characteristic Curves

Spectral Power Distribution Characteristics

Figure 1. Typical wavelength for QUEENDOM LEDs, Tj=25 °C.



- | | |
|--|-----------------------------------|
| (1) wGaAsP/GaAs 655nm/Red | (8) GaAlAs 880nm |
| (2) wGaP 568nm/Yellow Green | (9) GaAs/GaAs & GaAlAs/GaAs 940nm |
| (3) wGaAsP/GaP 585nm/Yellow | (A) GaN/SiC 430nm/Blue |
| (4) wGaAsP/GaP 635nm/Orange & Hi-Eff Red | (B) InGaN/SiC 470nm/Blue |
| (5) wGaP 700nm/Bright Red | (C) InGaN/SiC 502nm/Ultra Green |
| (6) wGaAlAs/GaAs 660nm/Super Red | (D) InGaAl/SiC 523nm/Ultra Green |
| (7) wGaAsP/GaP 610nm/Super Red | |



Characteristic Curves & Spectral Power Distribution Characteristics

Typical Electrical / Optical Characteristics Curves (25°C Ambient Temperature Unless Otherwise Noted)
Spectral Power Distribution Characteristics

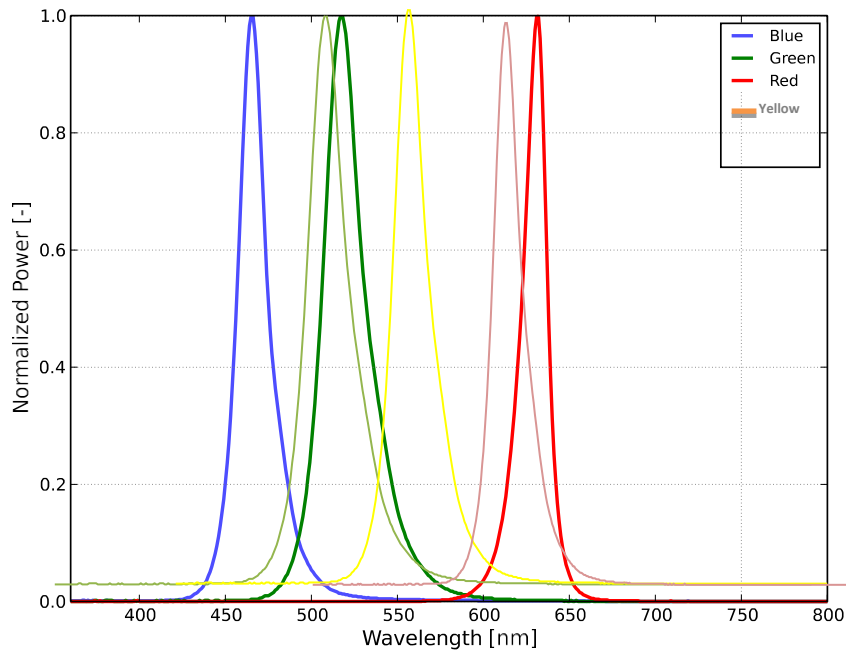


Figure 1. Typical normalized power vs. wavelength for Queendom led at 350mA, $T_j=25^\circ\text{C}$.

Light Output Characteristics

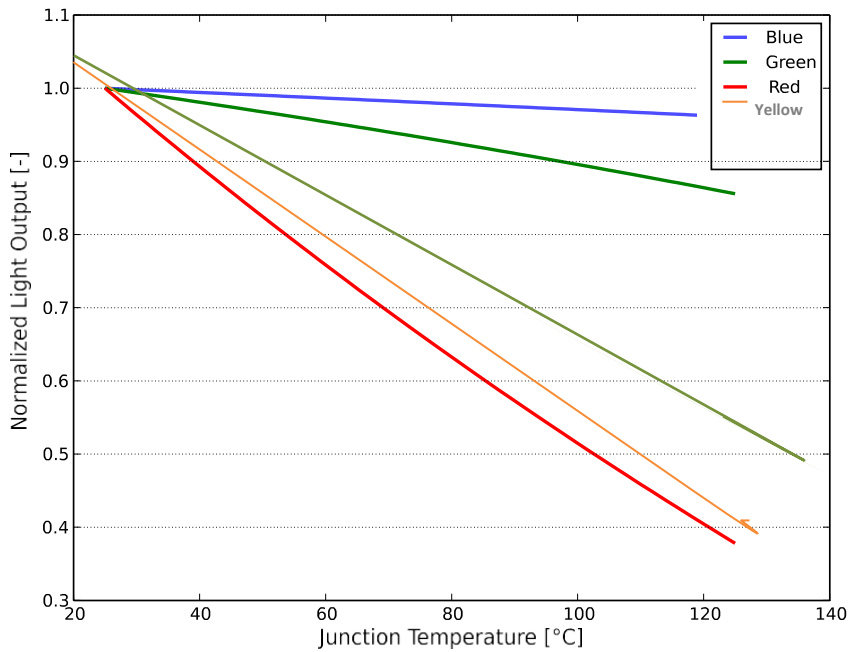
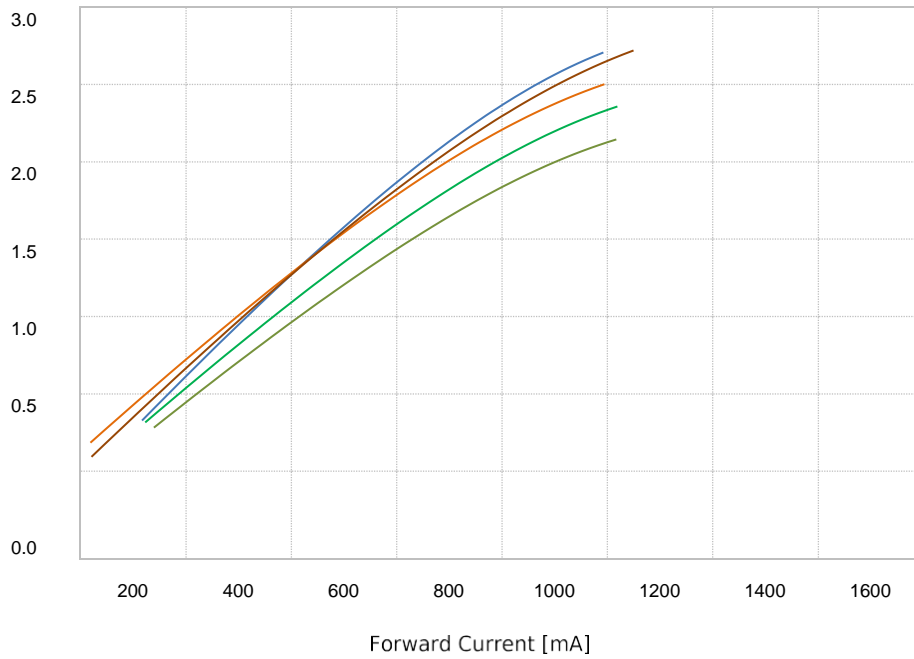


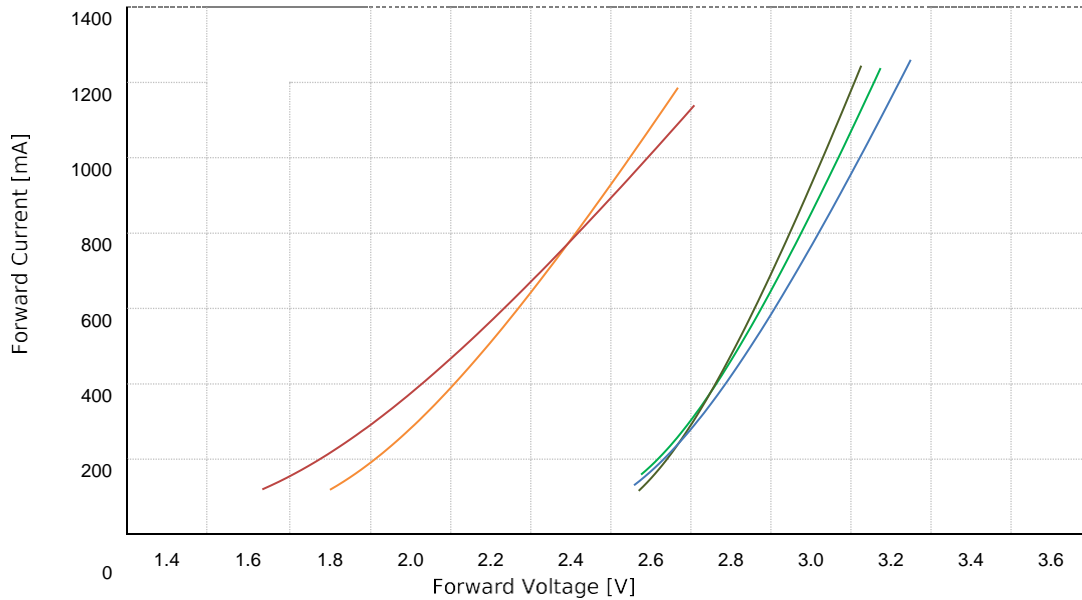
Figure 2. Typical normalized light output vs. junction temperature for Queendom LED at 350mA.

Light Output Characteristics



Typical normalized radiant power vs. forward current for Queendom LED at $T_j=85^\circ\text{C}$.

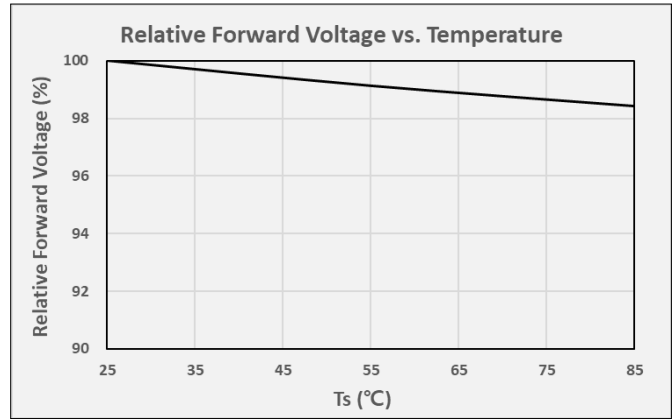
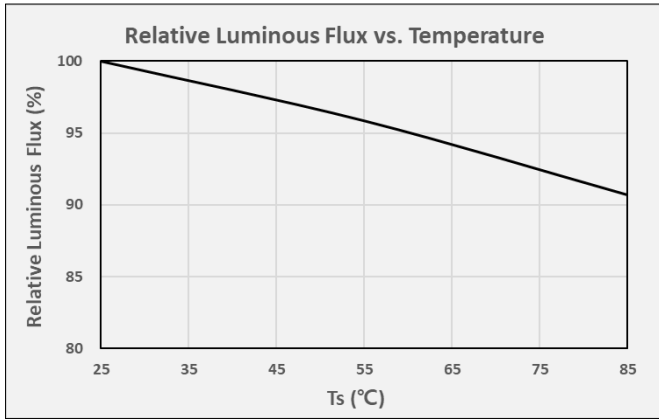
Forward Current Characteristics



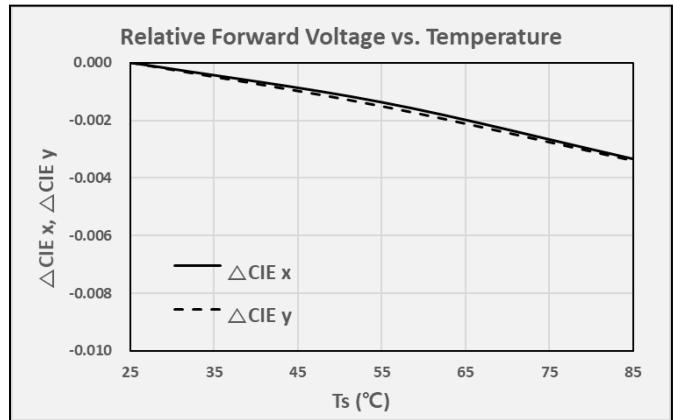
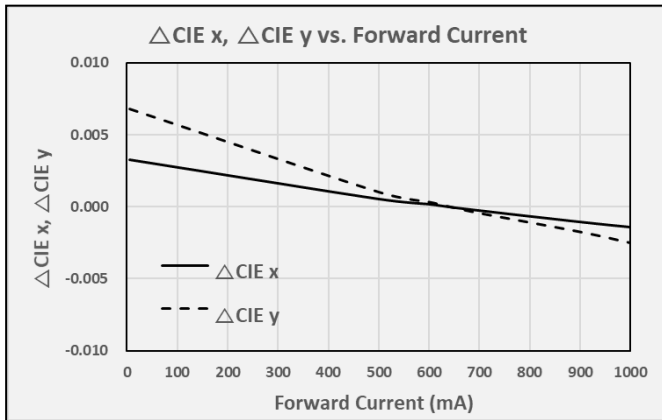
Typical forward current vs. forward voltage for Queendom LED at $T_j=85^\circ\text{C}$.

Typical Electrical / Optical Characteristics Curves (25°C Ambient Temperature Unless Otherwise Noted)

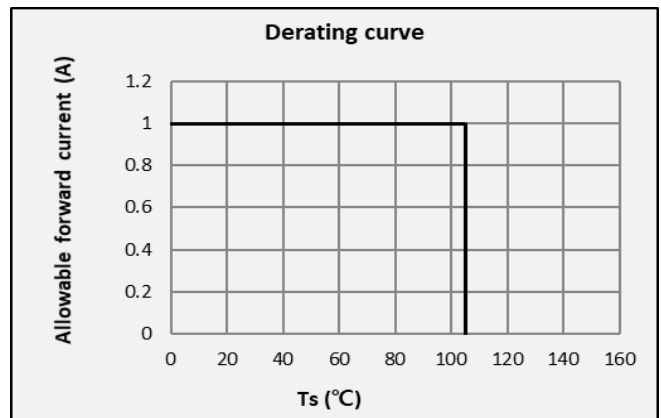
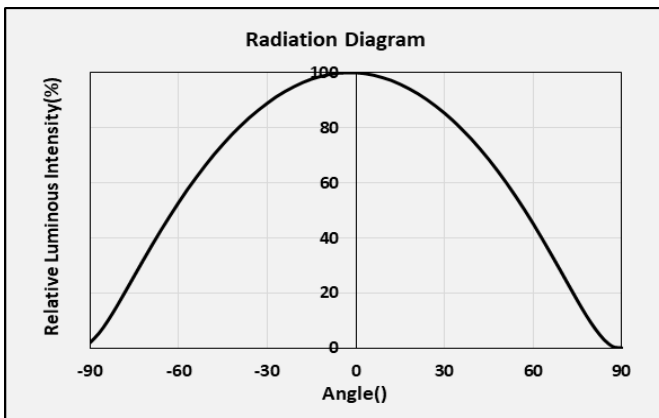
C) Temperature Characteristics (25°C Ambient Temperature Unless Otherwise Noted)



D) Color Shift Characteristics (25°C Ambient Temperature Unless Otherwise Noted)



E) Beam Angle Characteristics (IF = 350 mA, Tj = 25°C)



Radiation Pattern Characteristics

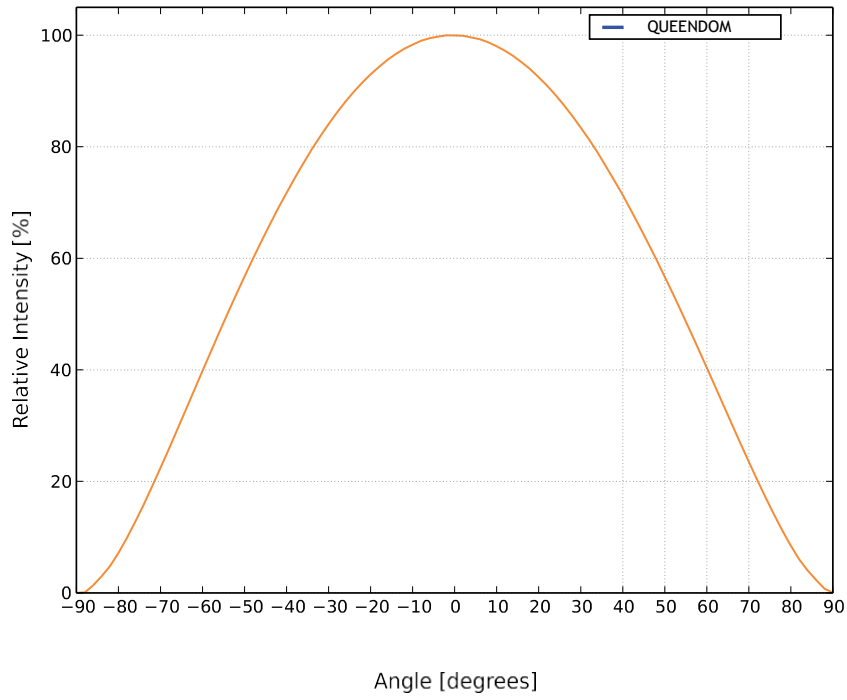
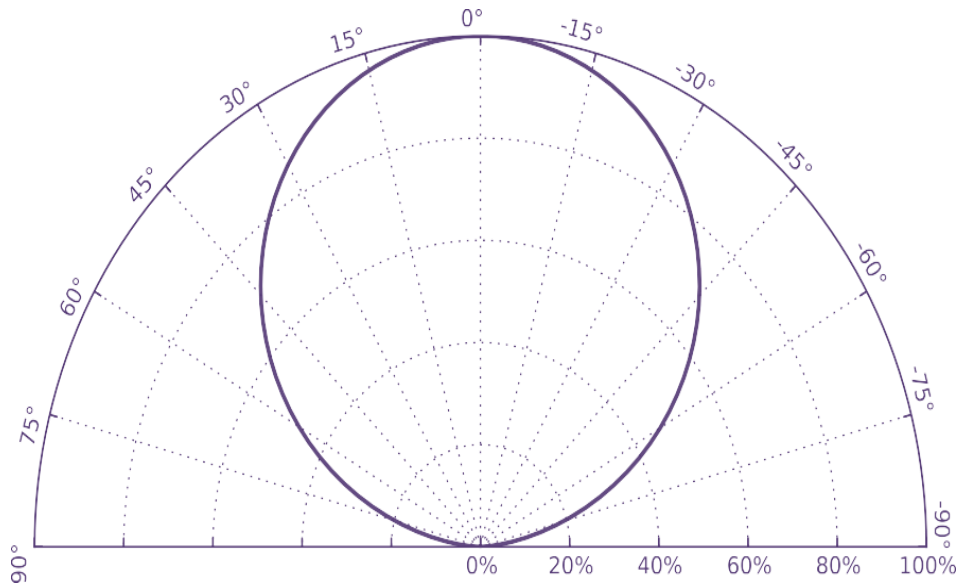


Figure 5. Typical radiation pattern for Queendom LED, T_j=25°C.



Product Bin and Labeling Definitions

Decoding Product Bin Labeling

In the manufacturing of semiconductor products, there are variations in performance around the average values given in the technical datasheet. For this reason, Queendom LEDs bins LED components for luminous flux, intensity, radiometric power, color point, peak wavelength, dominant wavelength and forward voltage.

RANK NOMINAL CCT & COLOR COORDINATES

Chromaticity Region & Coordinates

Table 1. Electrical and thermal characteristics for Queendom at specified test current, T_j=25°C

PRODUCT	COLOR	BIN	DOMINANT WAVELENGTH [1] (nm)		RANK WAVELENGTH [2] (nm)	
			MINIMUM	MAXIMUM	MINIMUM	MAXIMUM
3535 LEDs	Blue	B4D	459	465	2.5	5
		B5E	465	470	2.5	5
		B6F	470	475	2.5	5
		B6G	475	478	2.5	5
	Green	G0A	500	505	2.5	5
		G0B	505	510	2.5	5
		G1A	510	515	2.5	5
		G1B	515	520	2.5	5
	Green	G2C	520	525	2.5	5
		G2D	525	530	2.5	5
		G3E	530	535	2.5	5
		G5A	550	555	2.5	5
		G5B	555	560	2.5	5
	Green	G6A	560	565	2.5	5
		G6B	565	570	2.5	5
		Y1A	570	575	2.5	5
	Yellow	Y1B	575	580	2.5	5
		Y2A	580	585	2.5	5
	Orange	A0A	600	605	2.5	5
		A0B	605	610	2.5	5
		R1A	610	615	2.5	5
		R1V	615	619	2.5	5
	Red	R2A	619	624	2.5	5
		R2B	624	627	2.5	5
R2C		627	630	2.5	5	
R3A		630	635	2.5	5	
	R3B	635	640	2.5	5	
	R4A	640	645	2.5	5	
	R4B	645	650	2.5	5	

Notes:

1. The tolerance of luminous intensity (I_v) is ±15%.
2. The tolerance of dominant wavelength is ±1nm.
3. This specification is preliminary.
4. This specification is a standard specification of our factory, can make in accordance with customer's special requirement.

LUMINOUS FLUX BINS

Table 2. Luminous flux bin definitions for QUEENDOM Color Line at Tj=25°C.

BIN	QUEENDOM FLUX [1] (lm)		RANK FLUX [2] (lm)		TYPICAL FLUX HALF WIDTH
	MINIMUM	MAXIMUM	MINIMUM	MAXIMUM	[3] (lm)
LW	95	100	3	5	5
LX	110	120	5	10	10
LY	130	140	5	10	10
LZ	150	160	5	10	10
H1	170	180	5	10	10
H2	190	200	5	10	10
H3	200	240	5	10	10
H4	240	280	20	40	40
H5	280	320	20	40	40
H6	320	360	20	40	40
H7	360	400	20	40	40
H8	400	440	20	40	40
H9	480	560	20	80	80
H10	560	640	20	80	80
H11	640	720	20	80	80
H12	720	800	20	80	80
H13	800	880	20	80	80
H14	880	960	20	80	80
H15	960	1040	20	80	80
H16	1060	1160	20	100	100
H17	1160	1260	20	100	100
H18	1260	1360	20	100	100
H19	1360	1460	20	100	100
H20	1460	1560	20	100	100
H21	1560	1660	20	100	100

TABLE Forward Voltage BINS

Table 3. Electrical and thermal characteristics for Queendom at specified test current, Tj=25°C

NUMBER	FORWARD VOLTAGE [1] (Vf)			RANK WAVELENGTH [2] (Vf)		TYPICAL VOLTAGE HALF WIDTH
	MINIMUM	TYPICAL	MAXIMUM	MINIMUM	MAXIMUM	[3] (Vf)
V1	1	1.2	1.4	0.1	0.2	0.2
V2	1.4	1.6	1.8	0.1	0.2	0.2
V3	1.8	2	2.2	0.1	0.2	0.2
V4	2.2	2.4	2.6	0.1	0.2	0.2
V5	2.6	2.8	3	0.1	0.2	0.2
V6	3	3.2	3.4	0.1	0.2	0.2
V7	3.4	3.6	3.8	0.1	0.2	0.2
V8	3.8	4	4.2	0.1	0.2	0.2
V9	4.2	4.4	4.6	0.1	0.2	0.2
VA	4.6	4.8	5	0.1	0.2	0.2
VB	5	5.2	5.4	0.1	0.2	0.2
VC	5.4	5.6	5.8	0.1	0.2	0.2
VD	5.8	6				
VE	6	7	8	1	2	2
VF	8	9	10	1	2	2
VG	10	11	12	1	2	2
VH	12	13	14	1	2	2

TABLE TYPICAL POWER BINS

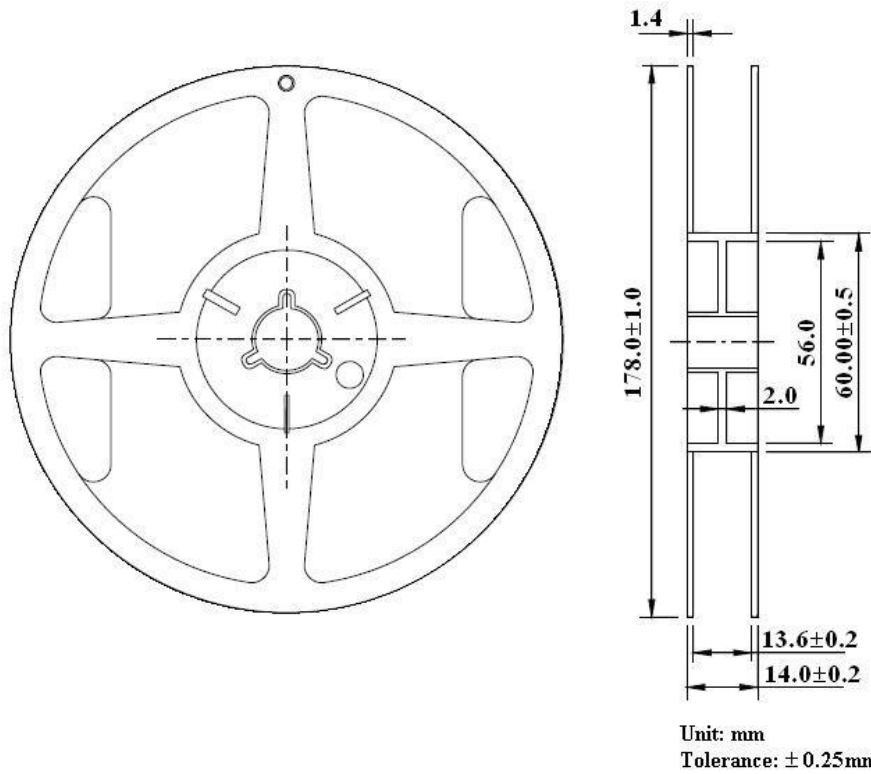
Table 4. Electrical and thermal characteristics for Queendom at specified test current, Tj=25°C

RANK NO.	TYPICAL POWER RANK (W) [1]		RANK POWER [2] (W)		TYPICAL POWER HALF WIDTH
	min	max	MINIMUM	MAXIMUM	[3] (W)
WE	1	3	1	3	3
WF	3	6	1	3	3
WG	6	9	1	3	3
WH	9	12	1	3	3
WI	12	15	1	3	3
WJ	15	18	1	3	3
WK	18	21	1	3	3
WL	21	24	1	3	3
WM	24	27	1	3	3
WN	27	30	2	3	3
WO	30	34	2	4	4
WP	34	38	2	4	4
WQ	38	42	2	4	4

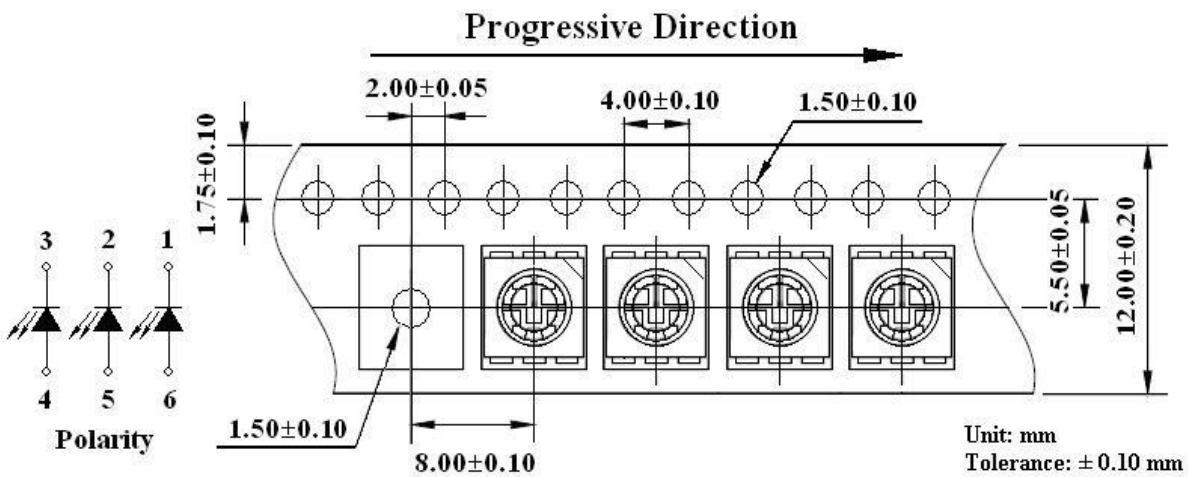
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Packaging Information

Reel Dimensions:

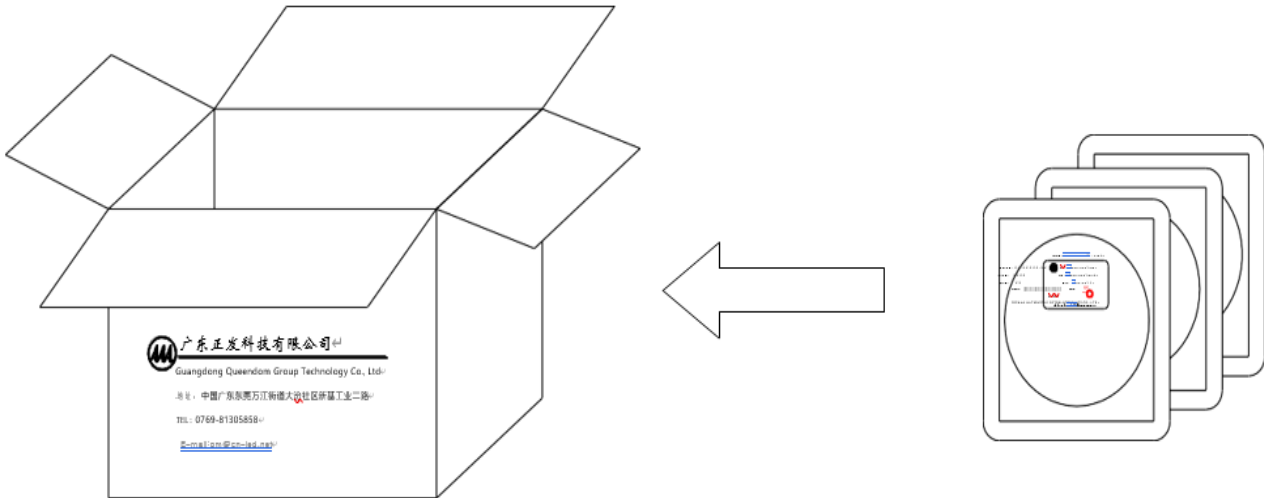


Carrier Tape Dimensions:

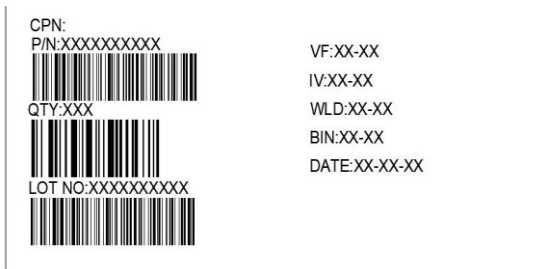


Packaging cartons

Information



- With Stopper



Without Stopper

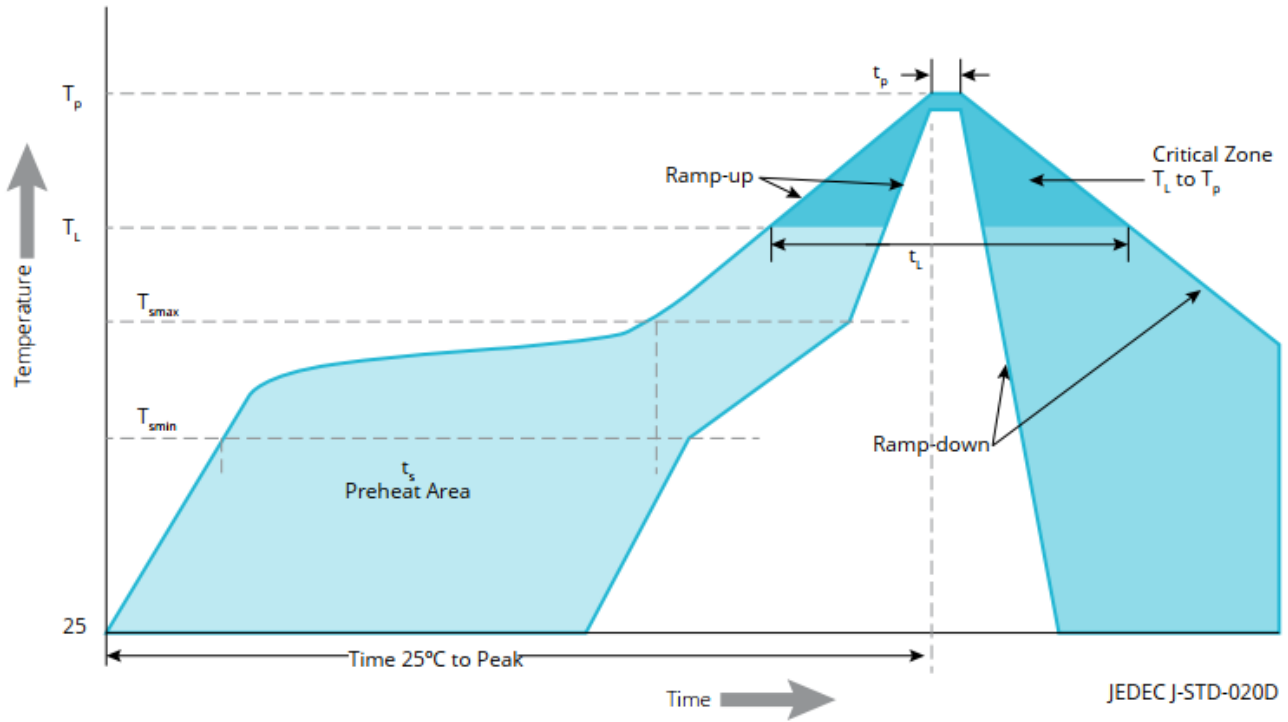
CPN:Customer's Product Number
P/N:Product Number
QTY:Packing Quantity
LOT NO:Lot Number
VF:Forward Voltage Rank
IV:Luminous Intensity Rank
WLD:Dom. Wavelength Rank
BIN:BIN Code
DATE:Date Of Dispatch

Packing Quantity

1. 1000 PCS/1 Bag,
2. 10 Inner Cartons/1 Outside Carton

CAUTIONS

Reflow Soldering Guidelines



Visualization of the acceptable reflow temperature profile as specified

Reflow profile characteristics for Queendom smd.

PROFILE FEATURE	LEAD-FREE ASSEMBLY
Preheat Minimum Temperature (T_{smin})	150°C
Preheat Maximum Temperature (T_{smax})	200°C
Preheat Time (t_{smin} to t_{smax})	60 to 120 seconds
Ramp-Up Rate (T_L to T_p)	4°C / second maximum
Liquidous Temperature (T_L)	217°C
Time Maintained Above Temperature T_L (t_L)	60 to 150
seconds Peak / Classification Temperature (T_p)	250°C
Time Within 5°C of Actual Peak Temperature (t_p)	20 to 40 seconds
Ramp-Down Rate (T_p to T_L)	6°C / second maximum maximum
Time 25°C to Peak Temperature	8 minutes maximum

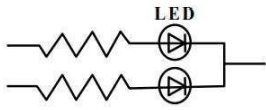
JEDEC Moisture Sensitivity

LEVEL	FLOOR LIFE		SOAK REQUIREMENTS STANDARD	
	TIME	CONDITIONS	TIME	CONDITIONS
5a	24 hours	≤30°C / 60% RH	48 Hours +2/ -0	30°C / 60% RH

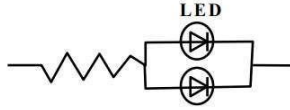
Drive Method

An LED is a current-operated device. In order to ensure intensity uniformity on multiple LEDs connected in parallel in an application, it is recommended that a current limiting resistor be incorporated in the drive circuit, in series with each LED as shown in Circuit A below.

Circuit model A



Circuit model B



Recommended circuit

The brightness of each LED might appear different due to the differences in the I-V characteristics of those LEDs.

Repairing

Repair should not be done after the LEDs have been soldered. When repairing is unavoidable, a double-head soldering iron should be used. It should be confirmed beforehand whether the characteristics of the LEDs will or will not be damaged by repairing.

ESD (Electrostatic Discharge)

Static Electricity or power surge will damage the LED. Suggestions to prevent ESD damage:

Use a conductive wrist band or anti- electrostatic glove when handling these LEDs.

All devices, equipment, and machinery must be properly grounded.

Work tables, storage racks, etc. should be properly grounded.

Use ion blower to neutralize the static charge which might have built up on surface of the LEDs plastic lens as a result of friction between LEDs during storage and handing.

Others

The information included in this document reflects representative usage scenarios and is intended for technical reference only.

The part number, type, and specifications mentioned in this document are subject to future change and improvement without notice. Before production usage customer should refer to the latest datasheet for the updated specifications.

When using the products referenced in this document, please make sure the product is being operated within the environmental and electrical limits specified in the datasheet. If customer usage exceeds the specified limits, Queendom will not be responsible for any subsequent issues.

The LEDs described here are intended to be used for ordinary electronic equipment (such as office equipment, communication equipment and household applications). Consult Queendom's Sales in advance for information on applications in which exceptional reliability is required, particularly when the failure or malfunction of the LEDs may directly jeopardize life or health, such as in aviation, transportation, traffic control equipment, medical and life support systems and safety devices.