

QT-Brightek Chip LED Series

SMD 0805 Red LED

Part No.: QBLP631-R-2897

2897: High Brightness Version

Product: QBLP631-R-2897	Date: March 27, 2024	Page 1 of 9
	Version# 1.0	

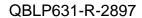




Table of Contents:	
Introduction	3
Electrical / Optical Characteristic (Ta=25 °C)	4
Absolute Maximum Rating	4
Characteristic Curves	5
Solder Profile & Footprint	6
Packing	7
Labeling	
Ordering Information	8
Revision History	
Disclaimer	

Product: QBLP631-R-2897	Date: March 27, 2024	Page 2 of 9
	Version# 1.0	



Introduction

Feature:

- Water clear lens
- Package in tap and reel
- 0805 LED package
- AllnGaP technology
- Viewing angle: 140 deg typ.

Description:

These ultra bright 0805 LEDs have a height profile of 0.8mm. Combination of high brightness output and small footprint, these LEDs are ideal for keypad backlighting and status indication.

Application:

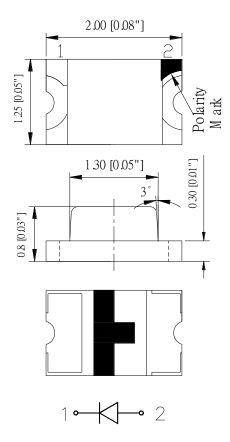
- Status indication
- Back lighting application

Certification & Compliance:

- ISO9001
- RoHS Compliant



Dimension:



Units: mm / tolerance = +/-0.1mm

Product: QBLP631-R-2897	Date: March 27, 2024	Page 3 of 9
	Version# 1.0	



Electrical / Optical Characteristic (Ta=25 °C)

Product	Color	Color I _F (mA)		(V)		λ _D (nm))	λ _P (nm)	I _V (n	ncd)
	Coloi	IF (IIIA)	Тур.	Max.	Min.	Тур.	Max.	Тур.	I _V (mcd) Min. Typ. 200 350	
QBLP631-R-2897	Red	20	2.1	2.5	616	625	631	636	200	350

Absolute Maximum Rating

Material	P _d (mW)	I _F (mA)	I _{FP} (mA)*	V _R (V)	T _{OP} (°C)	T _{ST} (°C)	T _{SOL} (°C)**
AllnGaP	75	30	125	5	-40 ~ +80	-40 ~ +85	260

^{*}Duty 1/8 @ 1KHz

Forward Voltage V_F @ I_F=20mA

Bin	Min.	Max.	Unit
	1.7	2.5	V

Luminous Intensity I_V @ I_F=20mA

		T	
Bin	Min.	Max.	Unit
1	200	260	
2	260	334	
3	334	430	mcd
4	430	551	
5	551	710	

Dominant Wavelength λ_D @ I_F =20mA

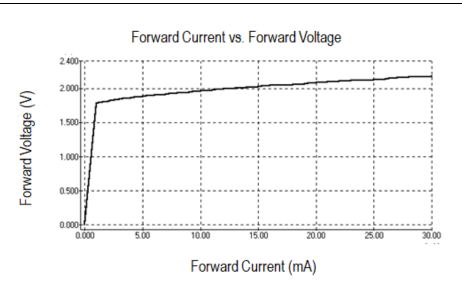
Bin	Min.	Max.	Unit
s2	616	621	
t2	621	626	nm
u2	626	631	

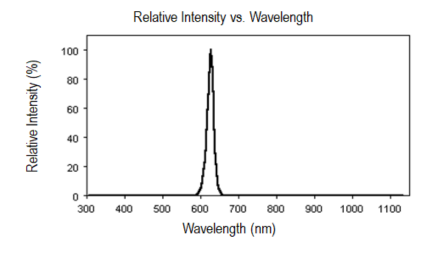
Product: QBLP631-R-2897	Date: March 27, 2024	Page 4 of 9
	Version# 1.0	

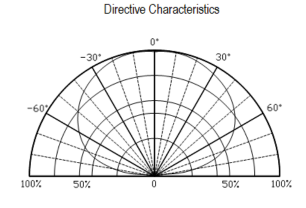
^{**}IR Reflow for no more than 10 sec @ 260 °C



Characteristic Curves





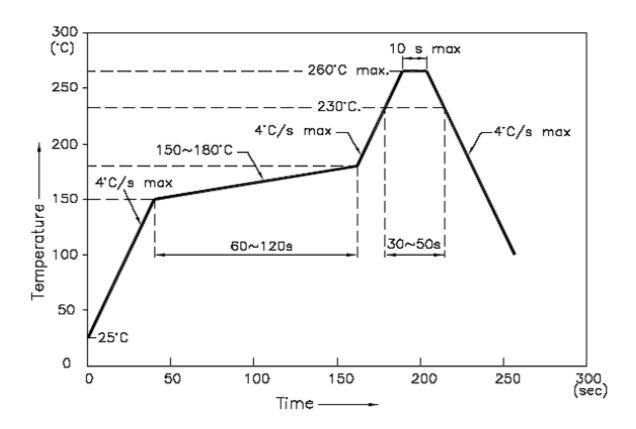


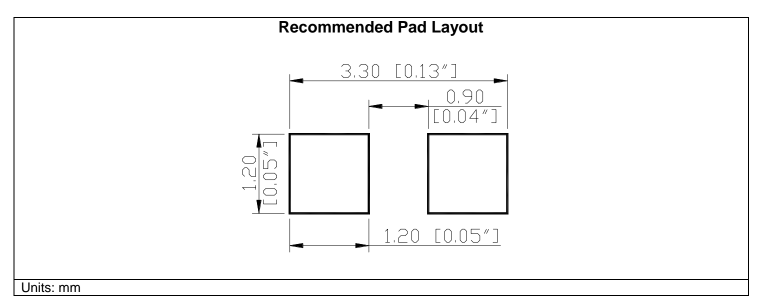
Product: QBLP631-R-2897	Date: March 27, 2024	Page 5 of 9
	Version# 1.0	



Solder Profile & Footprint

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



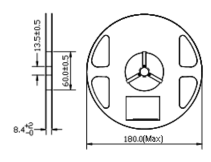


Product: QBLP631-R-2897	Date: March 27, 2024	Page 6 of 9
	Version# 1.0	



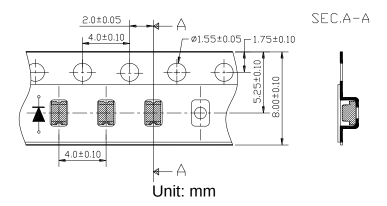
Packing

Reel Dimension:

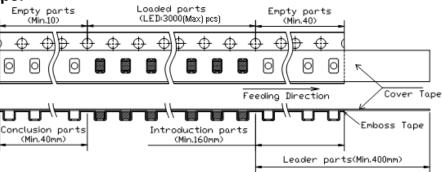


Unit: mm

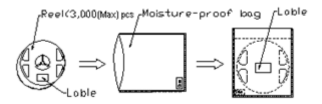
Tape Dimension:



Arrangement of Tape:



Packaging Specification:



Product: QBLP631-R-2897	Date: March 27, 2024	Page 7 of 9
	Version# 1.0	



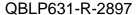
Labeling

Part No:
Customer P/N:
<u>ltem:</u>
Q'ty:
Vf:
Iv:
WI:
Date:

Ordering Information

Orderable Part #	Spec Range	Quantity per reel
QBLP631-R-2897	$Iv=350mcd typ. / \lambda_D=616nm to 631nm @ 20mA$	3000 units

Product: QBLP631-R-2897	Date: March 27, 2024	Page 8 of 9
	Version# 1.0	





Revision History

Description:	Revision #	Revision Date
New Release of QBLP631-R-2897	V1.0	03/27/2024

Disclaimer

QT-BRIGHTEK reserves the right to make changes without further notice to any products herein to improve reliability, function or design. QT-BRIGHTEK does not assume any liability arising out of the application or use of any product or circuit described herein; neither does it convey any license under its patent rights, nor the rights of others.

Life Support Policy

QT-BRIGHTEK's products are not authorized for use as critical components in life support devices or systems without the express written approval of QT-BRIGHTEK. As used herein:

- 1. Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and (c) whose failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury of the user.
- 2. A critical component in any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

Product: QBLP631-R-2897	Date: March 27, 2024	Page 9 of 9
	Version# 1.0	