

PU35CL1 V1

Product Specification



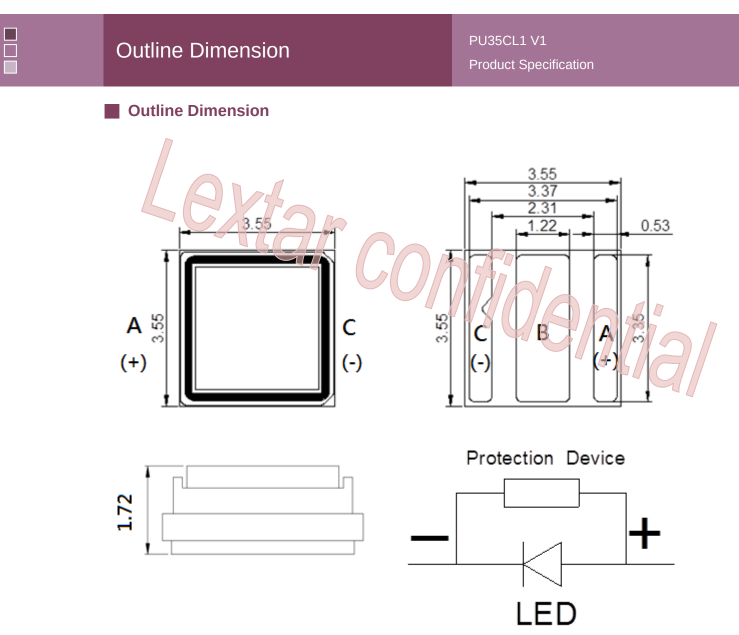
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PU35CL1 V1 **Approval Sheet Product Specification** RoHS Product UVC 3535 Emitter **Part Number** PU35CL1 V1 **Issue Date** 2020/11/05 Feature UVC LED Compact dimensions: 3. 55 mm \times 3.55 mm \times 1.72 mm Dice Technology : AlGaN View angle: $\theta = 125^{\circ}$ RoHs of Jo pos/reel Environmental friendly ; RoHS compliance Packing :100 & 250 & 500 pcs/reel Applications 1 Sterilization Water purification \checkmark 1 Air purification





- A: Anode
- **B**: Thermal
- C: Cathode

*. Tolerance:±0.2mm



Performance

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Opto-Electrical Characteristics

Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
Radiant Power* ⁽¹⁾	Po	$I_F = 20mA$ $I_F = 60mA$	3.0	3.5	5	mW
Forward Voltage* ⁽²⁾	V _F		5.0	5.8	7.0	V
Wavelength*(3)	W _P		270	275	280	nm
View Angle	θ			125		deg
Radiant Power*(1)	Po		7	8	10	mW
Reverse Current	I _R	$V_R = 5V$			10	μΑ

(1).The Radiant Power tolerance ±10%

(2). The Forward Voltage tolerance is $\pm 0.1V$

- (3).Peak Wavelength tolerance is ±5nm
- (4). Thermal resistance is calculated from junction to solder

Absolute Maximum Ratings

Parameter	Symbol	Value	Unit
DC Forward Current	IF		mA
ESD	ESD	4000	V
Power Dissipation	P _d	0.21	W
Soldering Temperature* ⁽¹⁾	Ts	260	°C.
Storage Temperature	T _{Stg}	-40~+100	°C
Operation Temperature	T _{Op}	-30~+60	°e

(1) JEDEC STD-020 latest version compliant.

(2) Proper current rating must be observed to maintain junction temperature below Tj max.



Binning			PU35CL1 V1 Product Specification		
Bin code de	efinition				
Wp F	Rank	P _o Rank			V _F Rank
U0270		A5		4	
Wavelength	n Rank (Ta=25℃	.)			
Wavelength Condition	Rank (Ta=25℃ W _P Rank) Min.	М	ax.	Unit

■ Radiant Power Rank (Ta=25°C)

Condition	P _o Rank	Min.	Max.	Unit
L 00m A	A4	3.0	3.5	
	A5	3.5	4.0	10/200
I _F =20mA	A6	4.0	4.5	mW
	A7	4.5	5.0	

■ Forward Voltage Rank (Ta=25°C)

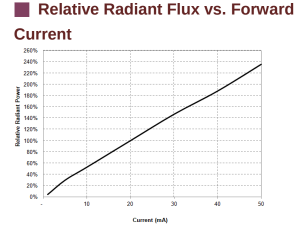
5.0	5.5	
5.5	6.0	
	6.0	
6.0	6.5	V
6.5	70	
	~ ~ ~	



Characteristics

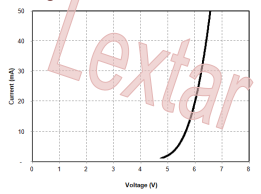
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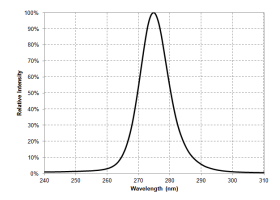


Forward Current vs. Forward

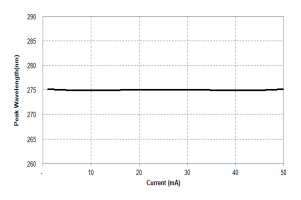
Voltage at 25°C



Typical Spatial Distribution



Forward Current vs. Peak Wavelength

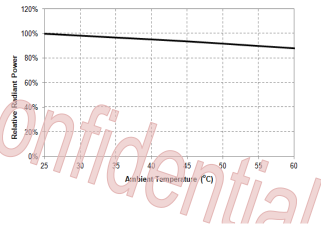


Relative radiant flux vs. Ambient

Temperature

Derating Curve

20



60 50 (Turner of the second se

40

Solder temperature(°C)

60

80

100



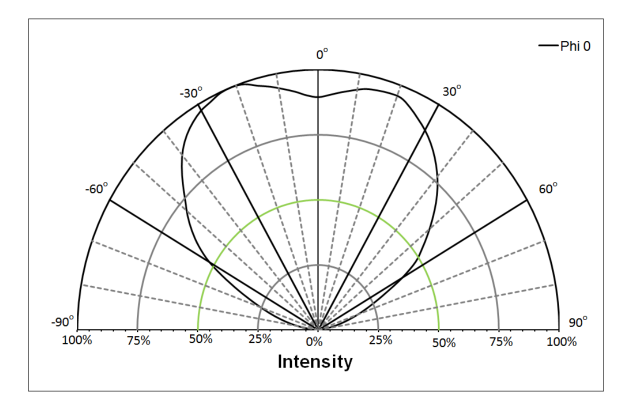
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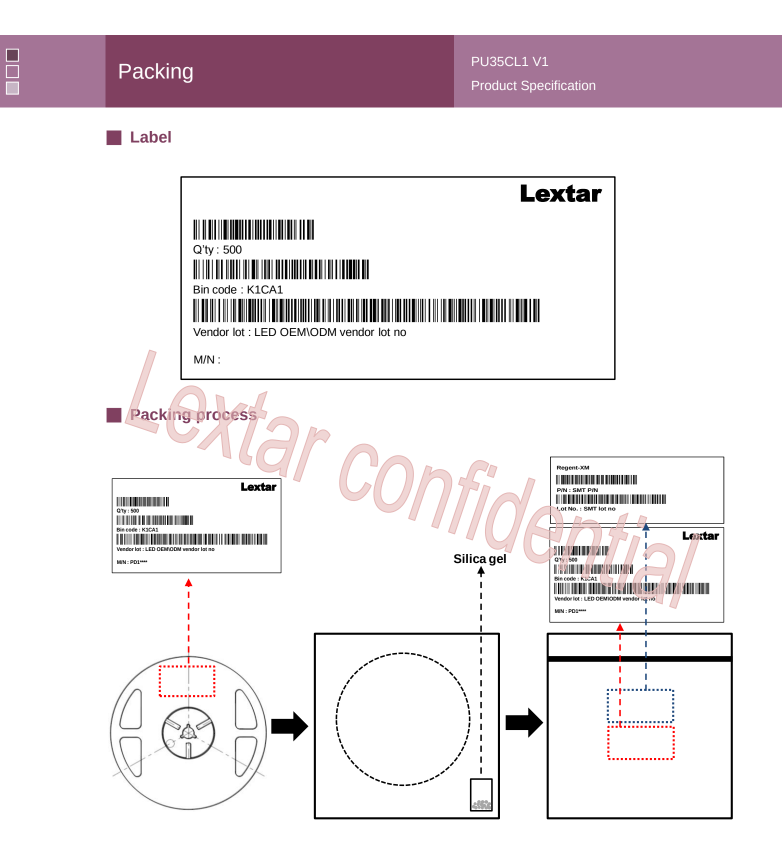
Characteristics

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Radiation Pattern





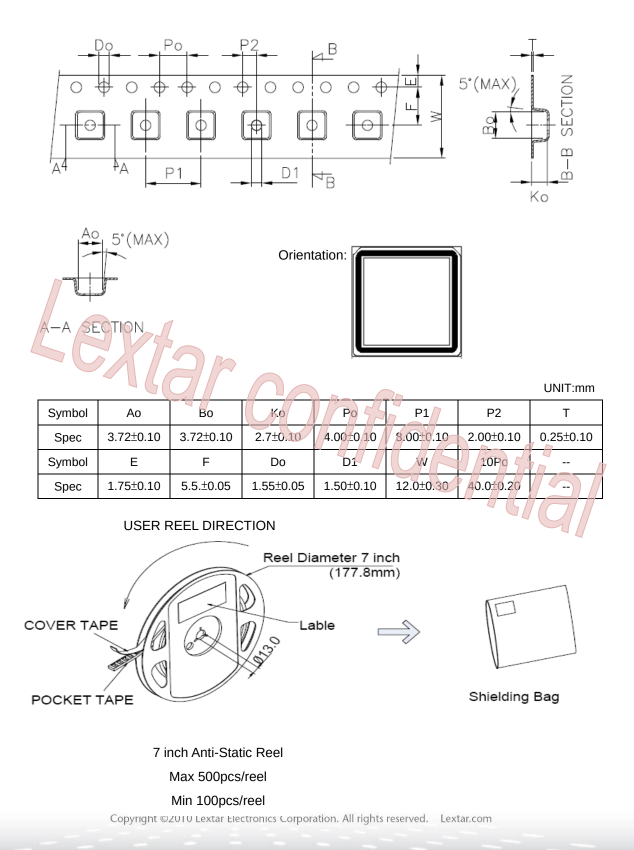




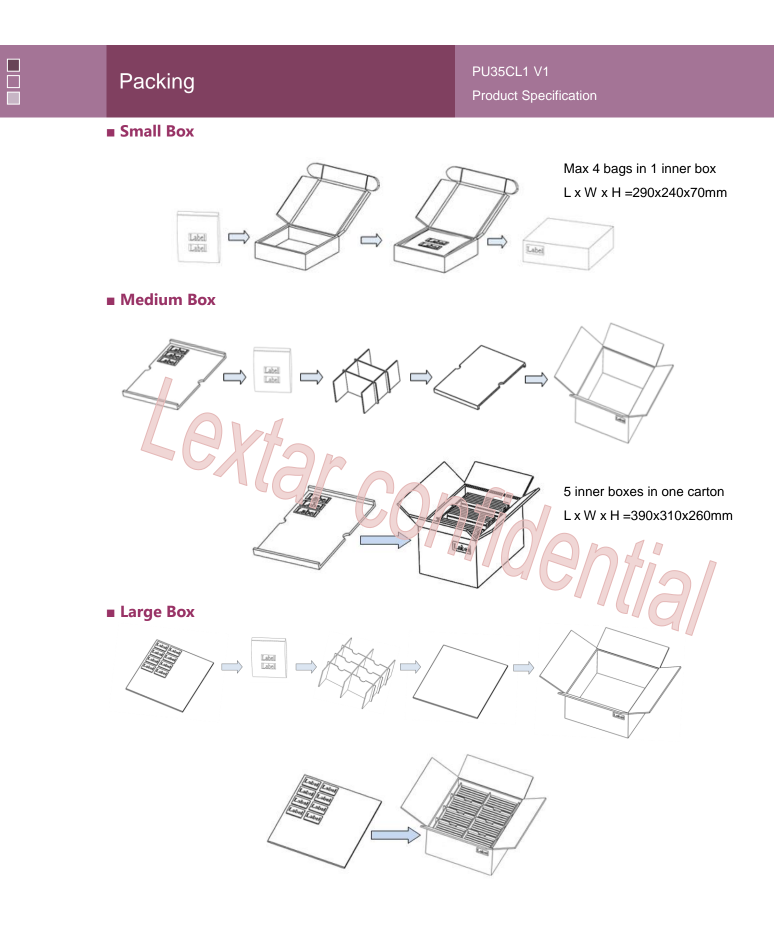
Packing

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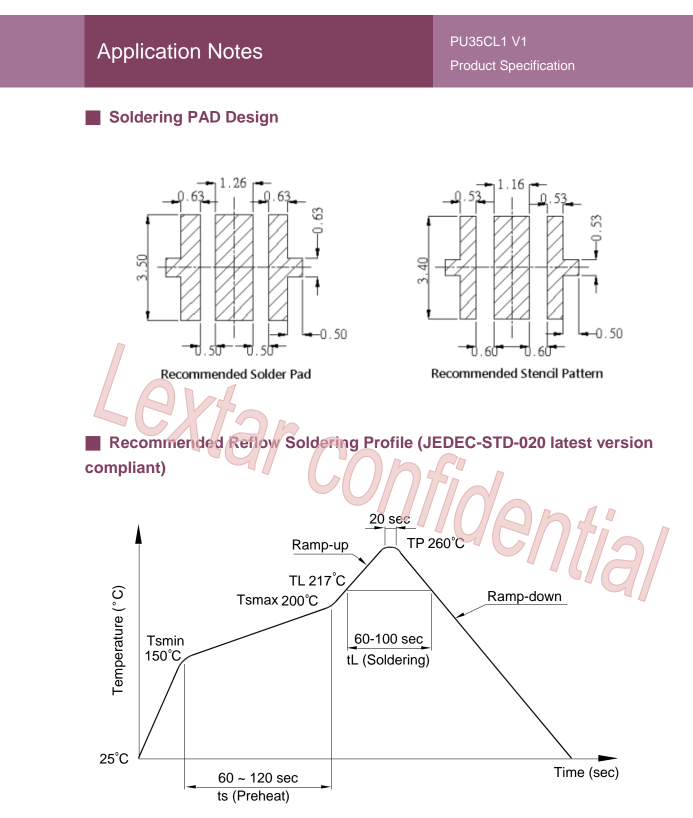
Carrier dimensions











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Profile Items	Conditions
Preheat	
-Temperature Min.(T _{Smin})	150°C
-Temperature Max.(T _{Smax})	200°C
-Time(Min. to Max.)(t _s)	90±30 sec
Soldering Zone	
-Temperature(T _L)	217°C
-Time	60~100 sec
Peak Temperature(T _P)	260°C
Ramp-up rate	3°C / sec max.
Ramp-down rate	3~6°C / sec

Note:

- 1. One time soldering is recommended; do not exceed 3 times reflow process.
- The recommended peak temperature is 245°C. The maximum soldering temperature should be controlled under 260°C.

Precautions

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Use Applications

The products are not intended to any application which is not specified in this document. For other application, please be noted that a different product may be required. If you have any concerns, please contact us before using the products in your desired application. This specification guarantees the quality and performance of the products as an individual component. Do not use the products beyond the use case and use environment that the specification has described in this document. We assume no responsibility and liability for any lost and damage resulting from the use or operation of the products which do not comply with any absolute maximum ratings, warnings, restrictions and instructions recited in these specification sheets or other forms of notices from us or resulting from the use or operation of the products under non-standard environment or operations.

Cautions

- All measurement data is taken from standard laboratory procedures on each discrete product. The procedure does not work on any product integrating components and materials not provided by us. The measurement is provided for your reference and evaluation on your integrated products only. Therefore the products should always be cautiously used with other parts on your own. It is your or your customer's responsibility to perform sufficient tests under your expected environment prior to use the products with other parts to ensure that the lifetime and other quality characteristics required for the actual use in real life are met. During your tests, it is recommended to actively consult with us instantly while there is any concern or inconsistency about the discrete LED. Caution: While using under non-standard environment, application or non-approval operations, be aware of malfunctions or damages leads to risks of life or health.
- You will not reverse engineer, disassemble or otherwise attempt to extract knowledge/design information from the products. In the case of any incident or quality concern that appears to be in breach of these specifications, the products in question must be reported to our local sales representatives for further instructions. Please ensure that the products in question are not dissembled or removed from the PCBs (if any). The determination of whether the products in question are defective and are required for any corrective action thereafter shall be made by us in accordance with our cause analysis procedure. If you do not agree with our cause analysis result, you may



request us to send the products in question to a mutually agreed third party for inspection. The cost of such third party inspection shall be borne by you unless it is determined by such third party that said quality issue is solely attributable to us. In the above case, our sole and exclusive obligation shall be, either to repair, replace or refund the products in question.

All previous negotiation and agreements not specifically incorporated herein are superseded and rendered null and avoid. We assume no liability with respect to defects and/or issues of the products caused by:alternation, modification, change, repair and attempt to repair of the products by a party other than us;not caused by our negligent, gross negligent, reckless, or other improper use of the LEDs;installation, operation, or maintenance of the products by a party other than us and not in a manner described in the instruction manual, if applicable; andCombination of a product not supplied by us.

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Revision History

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Date	Contents	Writer
2020.08.21	New Version	K.H.Shen
2020.11.05	Revise Drawing	K.H.Shen

Smart Lighting Amazing Life

Lextar Electronics Corp. is the leading LED (Light Emitting Diode)

maker integrating upper stream epitaxial, middle stream chip, and downstream package,

SMT and LED lighting applications. Founded in May, 2008, Lextar is a subsidiary of AU Optronics,

the leading TFT-LCD and solar PV manufacturer. Lextar's product applications include lighting and LCD backlight.

Lextar's manufacturing sites include Hsinchu and Chunan in Taiwan, and Suzhou in China.

The company turnover in 2012 is 340 million USD.