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33B PC33H45 V0

Product Specification



Approval Sheet

PC33H45 V0 Product Specification

RoHS	
Product	White SMD LED
Part Number	PC33H45 V0
Issue Date	2017/11/20



Feature

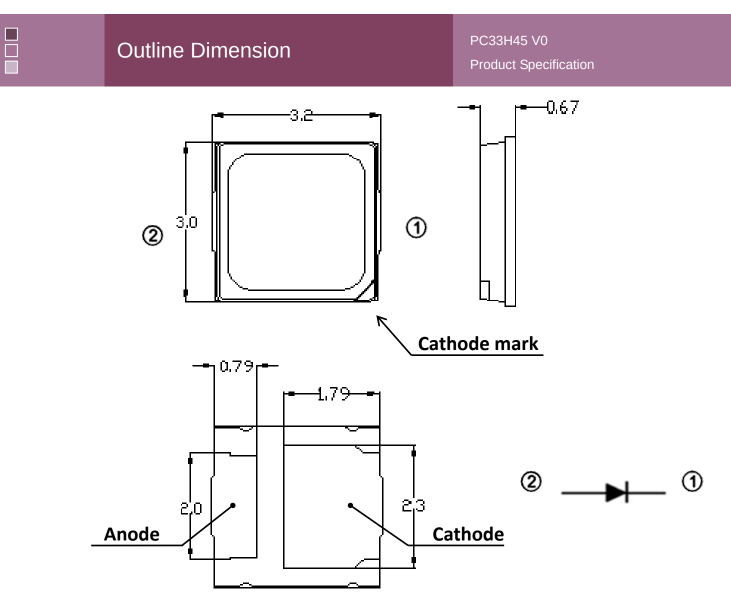
- ✓ White SMD LED (L x W x H) of 3.2 x 3.0 x 0.7 mm
- Hot color targeting ensures that color is within ANSI bin at typical application conditions
- ✓ Enables 3, 4, 5-step MacAdam Ellipse kits
- ✓ Dice Technology : InGaN
- ✓ Qualified according to JEDEC moisture sensitivity Level 3
- ✓ Environmental friendly ; RoHS compliance
- ✓ Packing : 3,000 or 1,000 pcs/reel

Applications

- ✓ Reading lights
- ✓ Security / garden lighting
- ✓ General lighting
- ✓ Indoor and outdoor commercial lighting

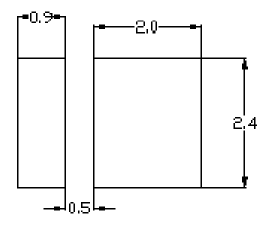
No. 3, Gongye E. 3rd Road, Hsinchu Science Park, Hsinchu 30075, Taiwan TEL : 886-3-565-8800





Unit: mm, Tolerance: ±0.1mm

Recommended Soldering Pad





Performance

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■ Electro-Optical Characteristics (Ta=25°C)

Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
Forward Voltage ⁽¹⁾	V _F		5.8	6.15	6.6	V
Color Rendering Index ⁽²⁾	Ra		80	-	-	-
Color Rendering Index ⁽³⁾	R9	I _F = 150 mA	0	-	-	-
View Angle	θ		-	120	-	deg
Thermal Resistance ⁽⁴⁾	R _{th}		-	12	-	°C/W

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

(2) The Color Rendering Index is measured at Ta=85 $^\circ\!\mathbb{C}$ $\,$ and tolerance is ±2 $\,$

(3) The R9 is measured at Ta=85 $^\circ\!\!\mathbb{C}$ and tolerance is ±6.

(4) Thermal resistance is calculated from junction to solder

■ Luminous Flux (Ta=25°C)

ССТ	Condition	Rank	Тур.	Unit
2600K~4200K	150 m	EV, EW	132	
4700K~7000K	l _F = 150 mA	EW, EX	145	lm

* The luminous flux tolerance is \pm 7%

Absolute Maximum Ratings

Parameter	Symbol	value	Unit
DC Forward Current ⁽¹⁾	I _F	200	mA
Power Dissipation	P _D	1.2	W
Pulse Forward Current ⁽²⁾	I _{FP}	400	mA
Storage Temperature	T _{stg}	-40 ~ 100	°C
Operating Temperature	T _{opr}	-40 ~ 100	°C
Junction Temperature	TJ	125	°C
Assembly Temperature	-	260 (max. 10sec)	°C

(1) Proper current rating must be observed to maintain junction temperature below maximum at all time

(2) IFP Condition: Duty 1/10, Pulse within 10msec



Ordering Code

Ρ 2 С Ε W Ζ С 0 0 0 С 3 3 н 5 0 Α 7 1 0 V Ε 4 _



ltem		Pos.	Code	Spec
Model Na	ame	1-8	PC33H450	PC33H45 V0
CIE Center P	oint	9	А	ANSI 1931 on B.B.L
ССТ		10,11	 27 27 = 2700K 30 30 = 3000K 35 35 = 3500K 40 40 = 4000K 50 50 = 5000K 57 57 = 5700K 65 65 = 6500K 	
R9	R9		1	R9 > 0
CIE Bin Grou	p ⁽¹⁾	13,14	A0 B0 C0	27A 27A,27B,27C,27D,27E 27A,27B,27C,27D,27E,27F,27G,27H,27I
IV Bin Grou	p	15,16, 17,18	EVEW EWEX	Bin code : EV,EW Bin code : EW,EX
Vf Bin Grou	р	19,20	ZC	Bin code : Z,A,B,C
Kittin a	CIE ⁽¹⁾	21	0 1 ⁽²⁾	No requirements. 27A+27A,27B+27D,27C+27E
Kitting Rules	UIE .	21	2 ⁽²⁾	27A+27A,27B+27D,27C+27E 27F+27H,27G+27I
	IV	22	0	No requirements.
	Vf	23	0	No requirements.

(1) The first two digits 27 means CCT in 2700K, can be replaced to 30, 35, 40, 50, 57, 65 for different CCT requirements.

(2) Only under an agreement between customer and Lextar Electronics, kitting rules besides "0" can be supplied.

Standard Ordering Code:

ССТ	Ordering Code ⁽¹⁾	CIE Bin Group	IV Bin Group	Vf Bin Group
	PC33H450-A271A0EVEWZC-000	A0		
2700K	PC33H450-A271B0EVEWZC-000	B0	EV,EW	Z,A,B,C
	PC33H450-A271C0EVEWZC-000	CO		
	PC33H450-A301A0EVEWZC-000	AO		
3000K	PC33H450-A301B0EVEWZC-000	B0	EV,EW	Z,A,B,C
	PC33H450-A301C0EVEWZC-000	CO		
	PC33H450-A351A0EWEXZC-000	AO		
3500K	PC33H450-A351B0EWEXZC-000	B0	EW,EX	Z,A,B,C
	PC33H450-A351C0EWEXZC-000	CO		
	PC33H450-A401A0EWEXZC-000	AO		
4000K	PC33H450-A401B0EWEXZC-000	B0	EW,EX	Z,A,B,C
	PC33H450-A401C0EWEXZC-000	CO		
	PC33H450-A501A0EWEXZC-000	AO		
5000K	PC33H450-A501B0EWEXZC-000	B0	EW,EX	Z,A,B,C
	PC33H450-A501C0EWEXZC-000	CO		
	PC33H450-A571A0EWEXZC-000	AO		
5700K	PC33H450-A571B0EWEXZC-000	B0	EW,EX	Z,A,B,C
	PC33H450-A571C0EWEXZC-000	CO		
	PC33H450-A651A0EWEXZC-000	AO		
6500K	PC33H450-A651B0EWEXZC-000	B0	EW,EX	Z,A,B,C
	PC33H450-A651C0EWEXZC-000	CO		

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 Only under an agreement between customer and Lextar Electronics, Ordering codes not in "Standard Ordering Code Definitions" can be supplied.

Binning

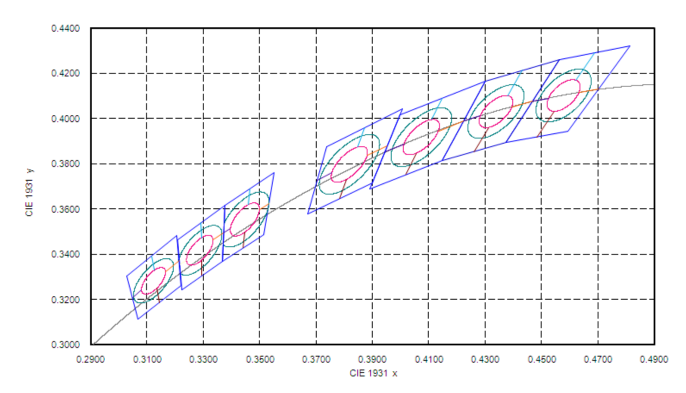
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Chromaticity Coordinates

The PC33H45 V0 is hot color targeted so that at 85°C, the color is within ANSI while typical bin structured at 85°C.

In application conditions, the LED temperature rises and at 85°C the typical color bins will be as shown.



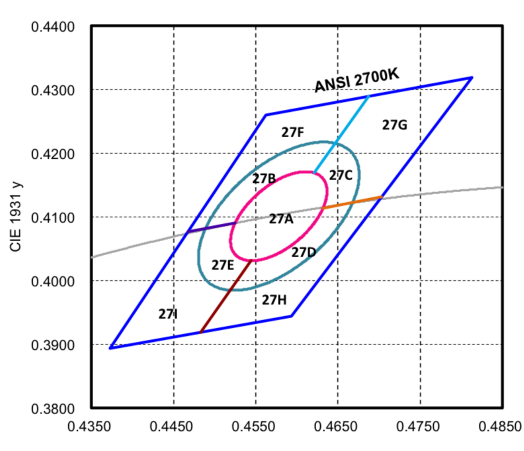
Bin code definition

V _F Rank	Luminous Flux Rank	CIE Rank
Z	EV	A27

V _F Rank	Condition	Min.	Max.
Z		5.8	6.0
А	I _F = 150 mA	6.0	6.2
В	Tj=25℃	6.2	6.4
С		6.4	6.6



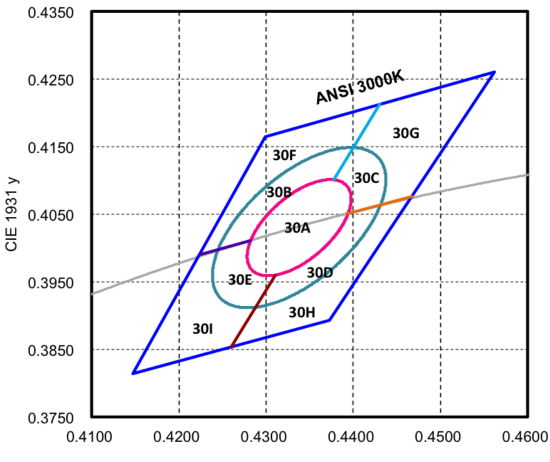
Luminous Flux Rank	Condition	Min.	Max.
EV	450.000	120	130
EW	l _F = 150 mA Ti=25℃	130	140
EX	TJ=25 (140	150



2700K

CIE 1931 x

Nominal	Color Space	Target Center	Major Axis,	Minor Axis,	Ellipse Rotation
ANSI CCT		Point (cx, cy)	а	b	Angle
2700K	Single 3-step	(0.4578, 0.4101)	0.00810	0.00420	53.70°
	MacAdam ellipse				
2700K	Single 5-step	(0.4578, 0.4101)	0.01350	0.00700	53.70°
	MacAdam ellipse				



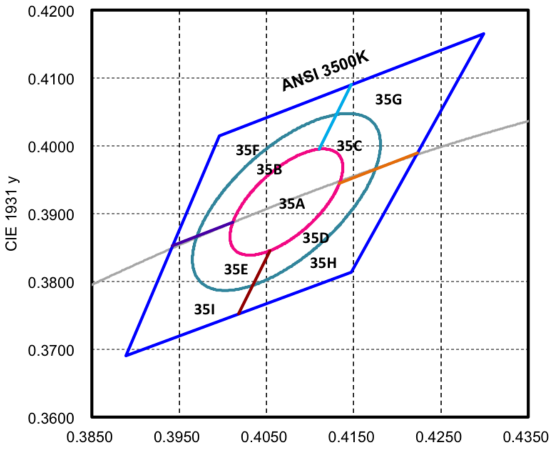
CIE 1931 x

Nominal	Color Space	Target Center	Major Axis,	Minor Axis,	Ellipse Rotation
ANSI CCT		Point (cx, cy)	а	b	Angle
3000K	Single 3-step	(0.4338, 0.403)	0.00834	0.00408	53.22°
	MacAdam ellipse				
3000K	Single 5-step	(0.4338, 0.403)	0.01390	0.00680	53.22°
	MacAdam ellipse				

3000K

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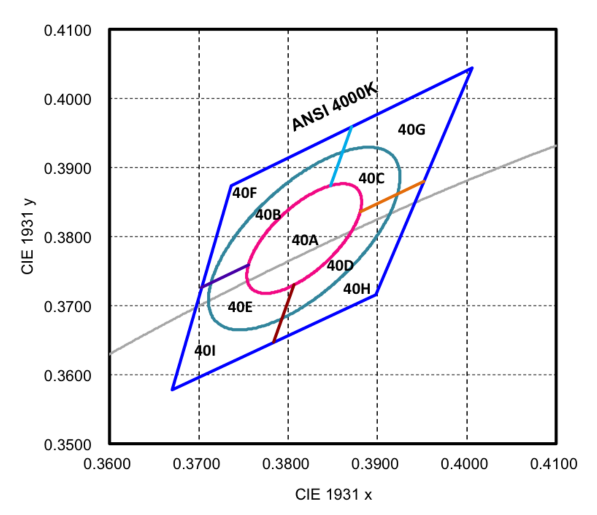
3500K



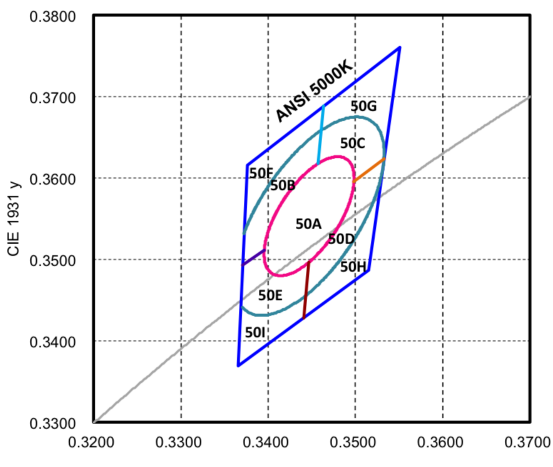
CIE 1931 :	x
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Nominal	Color Space	Target Center	Major Axis,	Minor Axis,	Ellipse Rotation
ANSI CCT		Point (cx, cy)	a	b	Angle
3500K	Single 3-step	(0.4073, 0.3917)	0.00927	0.00414	53.22°
	MacAdam ellipse				
3500K	Single 5-step	(0.4073, 0.3917)	0.01545	0.00690	53.22°
	MacAdam ellipse				

4000K



Nominal	Color Space	Target Center	Major Axis,	Minor Axis,	Ellipse Rotation
ANSI CCT		Point (cx, cy)	a	b	Angle
4000K	Single 3-step	(0.3818, 0.3797)	0.00939	0.00402	53.72°
	MacAdam ellipse				
4000K	Single 5-step	(0.3818, 0.3797)	0.01565	0.00670	53.72°
	MacAdam ellipse				



CIE 1931 x

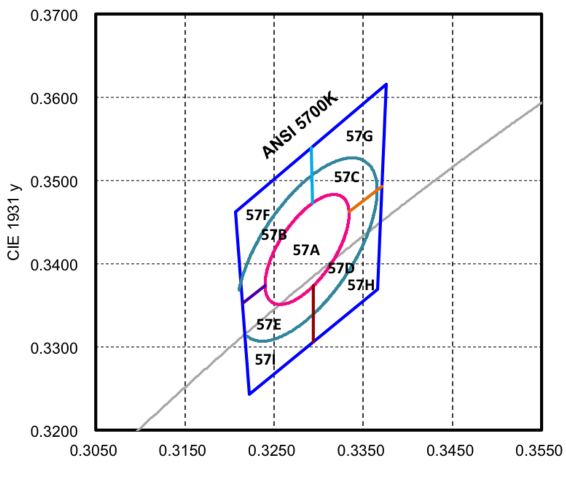
Nominal	Color Space	Target Center	Major Axis,	Minor Axis,	Ellipse Rotation
ANSI CCT		Point (cx, cy)	a	b	Angle
5000K	Single 3-step	(0.3447, 0.3553)	0.00822	0.00354	59.62°
	MacAdam ellipse				
5000K	Single 5-step	(0.3447, 0.3553)	0.01370	0.00590	59.62°
	MacAdam ellipse				

5000K

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5700K

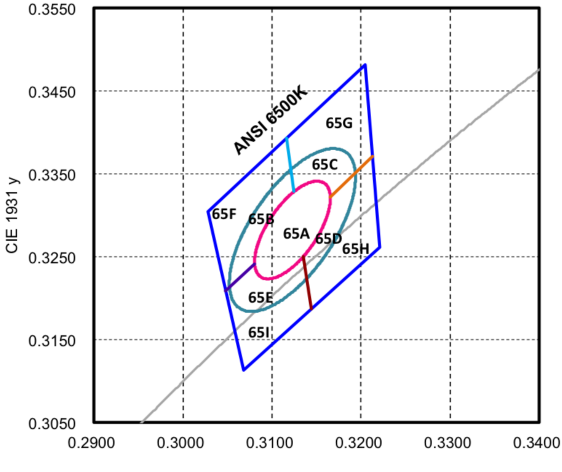


CIE 1931 x

Nominal	Color Space	Target Center	Major Axis,	Minor Axis,	Ellipse Rotation
ANSI CCT		Point (cx, cy)	a	b	Angle
5700K	Single 3-step	(0.3287, 0.3417)	0.00746	0.00320	59.09°
	MacAdam ellipse				
5700K	Single 5-step	(0.3287, 0.3417)	0.01243	0.00533	59.09°
	MacAdam ellipse				



6500K



Nominal	Color Space	Target Center	Major Axis,	Minor Axis,	Ellipse Rotation
ANSI CCT		Point (cx, cy)	а	b	Angle
6500K	Single 3-step	(0.3123, 0.3282)	0.00669	0.00285	58.57°
	MacAdam ellipse				
6500K	Single 5-step	(0.3123, 0.3282)	0.01115	0.00475	58.57°
	MacAdam ellipse				

Note:

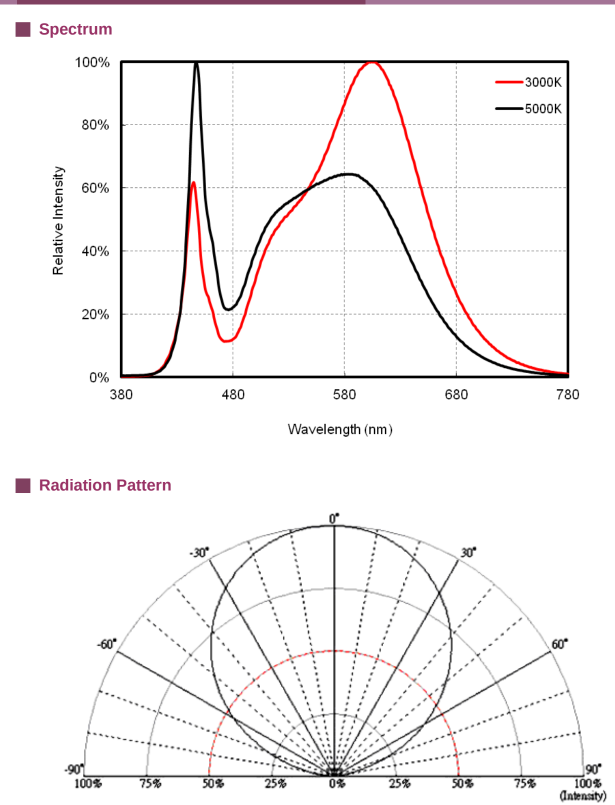
- (1) Correlated color temperature is derived from the CIE 1931 chromaticity diagram.
- (2) CIE measurement tolerance is ± 0.005
- (3) The luminous flux tolerance is $\pm 7\%$
- (4) The forward voltage tolerance is ±0.1V

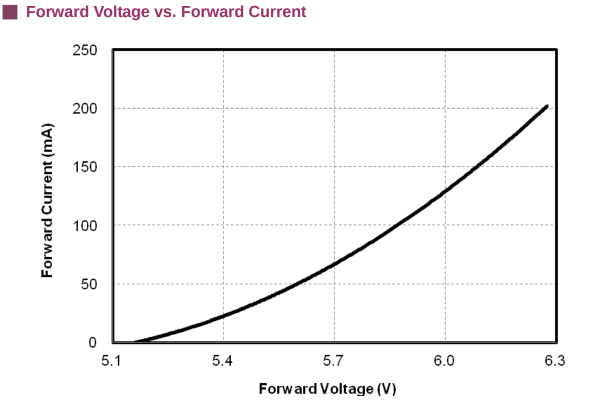


Characteristics

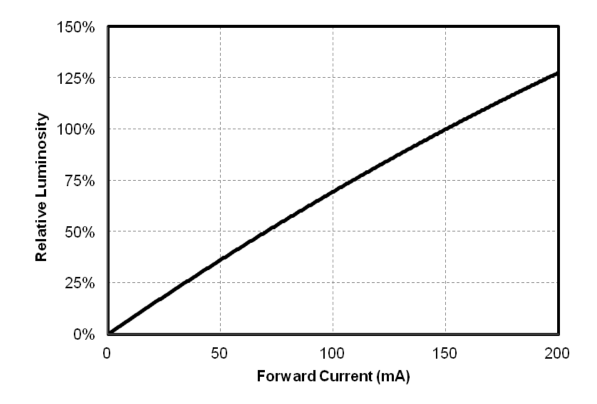
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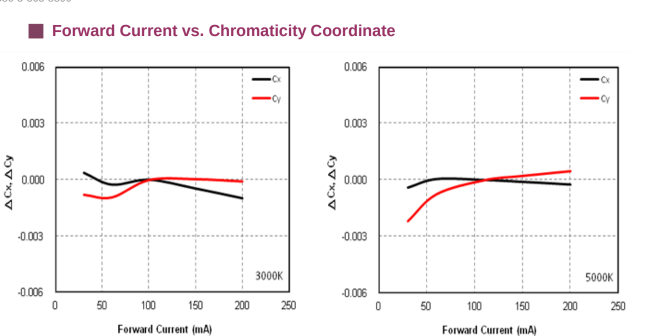


Forward Current vs. Relative Luminosity

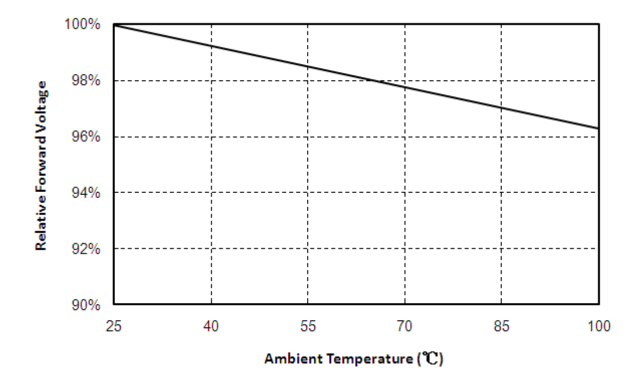


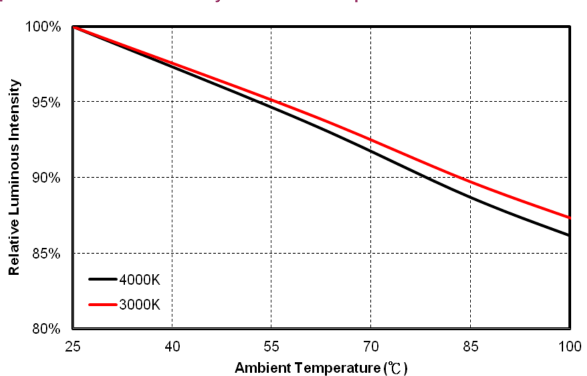
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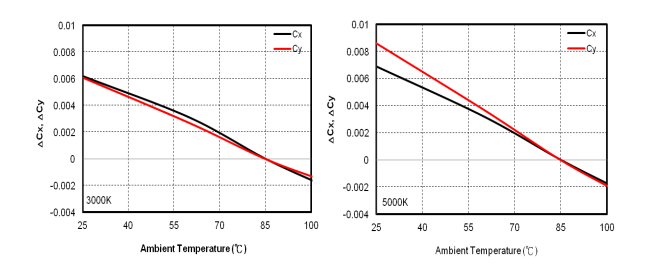


Relative Forward Voltage vs. Ambient Temperature





Chromaticity vs. Ambient Temperature



Relative Luminous Intensity vs. Ambient Temperature

Reliability

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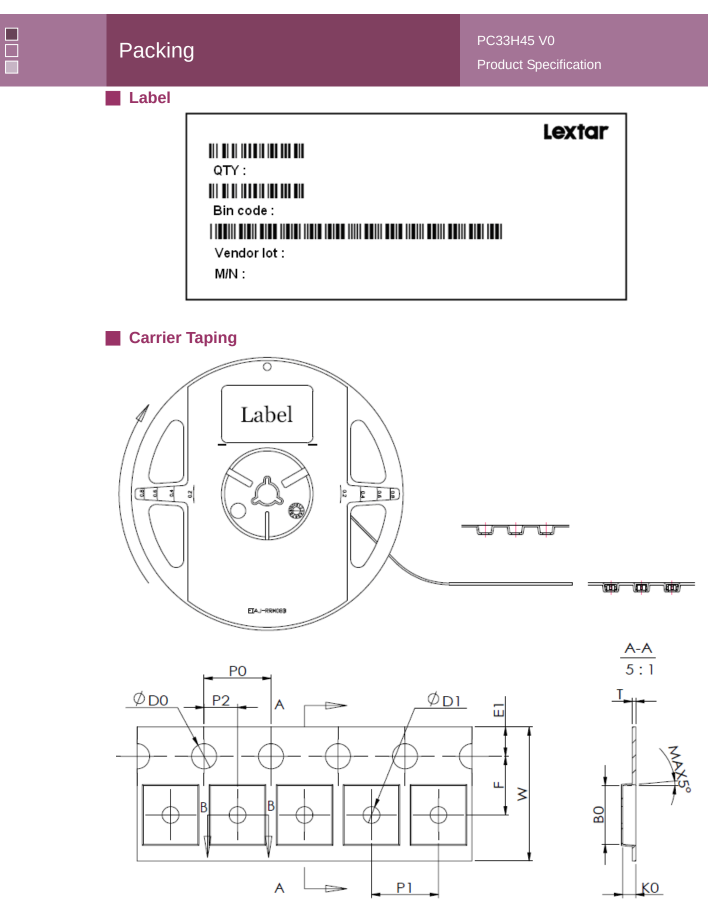
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Reliability test			
Item	Condition	Current	Time/Cycle
Steady State Operating Life of Low Temperature -40℃	-40°C Operating	200mA	1000 Hrs
Steady State Operating Life of High Temperature 60°C	60℃ Operating	200mA	1000 Hrs
Steady State Operating Life of High Temperature 85°C	85℃ Operating	200mA	1000 Hrs
Steady State Operating Life of High Temperature 100°C	105℃ Operating	200mA	1000 Hrs
Low temperature storage -40 $^\circ\!\!\mathbb{C}$	-40°C Storage	NA	1000 Hrs
High temperature storage 100 $^\circ\!\!\mathbb{C}$	100°C Storage	NA	1000 Hrs
Steady State Operating Life of High Humidity Heat 60℃90%	60℃/90% Operating	200mA	1000 Hrs
Resistance to soldering heat on	pre-store@60℃, 60%RH for	NA	3 Times
PCB (JEDEC MSL3)	52hrs Tsld max.=260°C 10sec	NA	3 Times
Thermal shock	-40℃/20minr ~5minr ~ 100℃/20min	NA	300 Cycles

Judgment Criteria

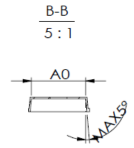
Item	Symbol	Test Condition	Judgment Criteria
Forward Voltage	Vf	150mA	∆Vf < 10 %
Luminous Flux	lv	150mA	∆lv < 30 %





No. 3, Gongye E. 3rd Road, Hsinchu Science Park, Hsinchu 30075, Taiwan TEL: 886-3-565-8800

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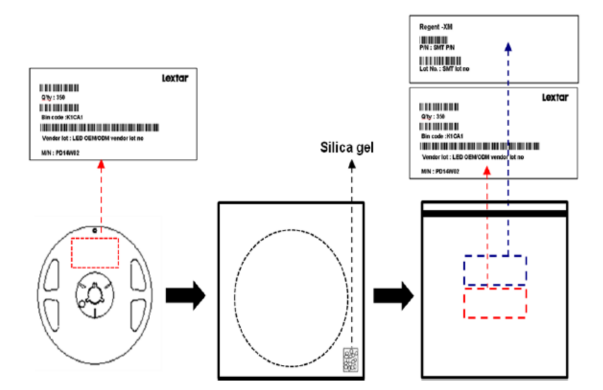


w	P1	E1	F	D0	D1
8.0	4.0	1.75	3.5	1.5	1.0
P0	P2	A0	В0	К0	т
4.0	2.0	3.25	3.5	0.8	0.22

Notice:

- 1. 10 Sprocket hole pitch cumulative tolerance is ± 0.20 mm.
- 2. Carrier camber shall be not more than 1mm per 100mm through a length of 250mm.
- 3. Ao & Bo measured on a place in the middle of the corner radii.
- 4. Ko measured from a place on the inside bottom of the pocket to top surface of carrier.
- 5. Pocket position relative to sprocket hole measured as true position of pocket, not pocket hole. 6. Surface resisivity $10^4 \sim 10^8$ ohm/sq.

Shield Bag Taping

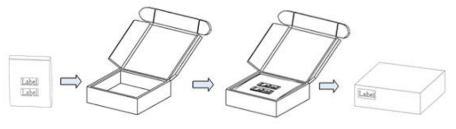


Packing Box

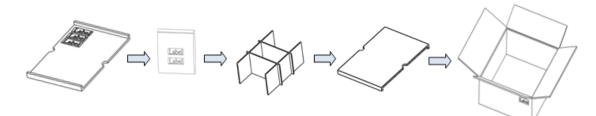
Туре	Large Box		Medium Box		Small Box	
Dimension	541X511X276	mm	385X303X260	mm	283X235x70m	m
Maximum Reels	7"X8mm Reel	80/R	7"X8m Reel	30/R	7"X8mm Reel	5/R
Minimum Reels	7"X8mm Reel	41/R	7"X8mm Reel	11/R	7"X8mm Reel	1/R

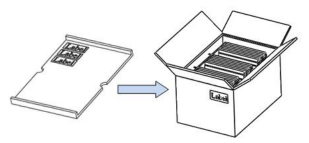
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Small Box

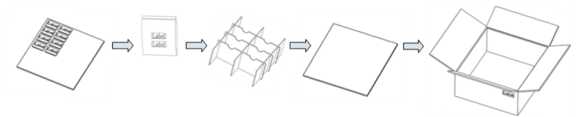


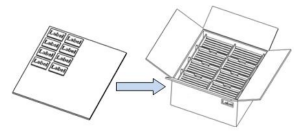
Medium Box





Large Box





Precautions

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Safety Precautions

- The LED light output is too strong for human eyes without shield. Prevent eye contact directly more than seconds.
- Ensure operating under maximum rating.

Storage

- Before opening the package, the LEDs should storage under 30°C, 60% RH.
- After opening the package bag, the LEDs should be keep under 30°C, 60% RH. Recommend to use within 168 hrs. If unused LEDs remain, suggest to store into moisture proof bag or original package bag with moisture absorbent material such as silica gel. Reseal well is necessary.
- If the product exceeded the storage period or the moisture absorbent material faded away, baking treatment should be done by following conditions.
 Bake condition: 60°C, 12hours (One time only).

Soldering Notice and Conditions

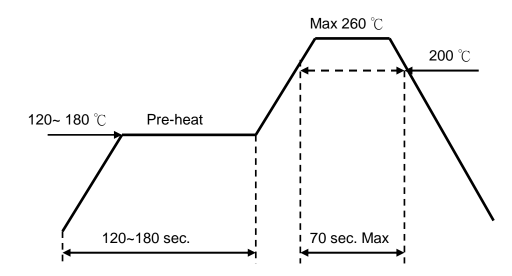
- When soldering LEDs,
- Do not solder/reflow the same LED over two times.
- Recommend soldering conditions:

Hand soldering: 350 $^\circ\!\mathrm{C}$ max , 3 sec. max.

Reflow soldering: Pre-heat 150 $^\circ\!\!\mathbb{C}$ max , 180 sec. max.

Peak 260 $^\circ\!\!\mathbb{C}$ max , 10 sec. max.

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





- When soldering, don't put stress on the LEDs
- After LEDs have been soldered, strongly recommend not to repair to keep the LEDs performance.

Static Electricity

- LED package is extremely sensitive to static electricity. It's recommended that anti-electrostatic glove and wrist band is necessary when handling the LEDs. All devices are also be grounded properly as well.
- Protection devices design should be considered in the LED driving circuit.

Cleaning

- If washing is required, recommend to use alcohol as a solvent.
- Recommend to avoid cleaning the LEDs by ultrasonic. If necessary, pre-test the LED is necessary to confirm whether any damage occur after the process.



Revision History

PC33H45 V0

Product Specification

Date	Contents	Writer	Approved
2017.11.20	New Version	Abigale Wu	Berris Huang

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 2010 is 266 million USD.