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1. Description

The LiteON CoB Product series is a revolutionary, energy efficient and ultra-compact new light source, combining the lifetime and reliability advantages of Light Emitting Diodes with the brightness of conventional lighting. It gives you total design freedom and unmatched brightness, creating a new opportunities for solid state lighting to displace conventional lighting technologies.

1.1 Features

- Compact high flux density light source
- Uniform high quality illumination
- Streamlined thermal path
- MacAdam compliant binning structure
 More energy efficient than incandescent, halogen and fluorescent lamps
- Instant light with unlimited dimming
- RoHS compliant and Pb free

1.2 Benefits Features

- Enhanced optical control
- Clean white light without pixilation
- Uniform consistent white light
- Significantly reduced thermal resistance and increased operating temperatures
- Lower operating costs
- Reduced maintenance costs

1.3 Naming Rule

L T P L - M 0 8 2 X X Z S X X - X X

Code1 Code2 Code3 Code4 Code5 Code6 Code7

Code 1: Product Line
PL: High Power LED

Code 2: Package Type/Platform

M08: Metal substrate with 13.5x13.5mm square. Code6: Color Temperature

<u>Code 3: Light Emitting Surface</u> 2: 9.5mm excluding dam

Code 4: Product Series

06: 06 Series 10: 10 Series 18: 18 Series Code5: Emission Color Characteristics

Z: White Color Rendering Index 80 Min.

Q: White Color Rendering Index 90 Min.

27: 2700K at 85degC 30: 3000K at 85degC 40: 4000K at 85degC

Note: The Color Temperature follow ANSI C78.377A Doc.

Code7: Hue Bin by MacAdam Ellipses Step T0: 2700~4000K MacAdam Ellipse / ANSI Bin



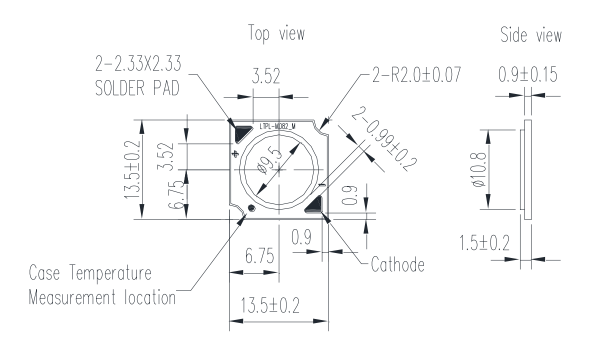
1.4 Product List

PN	Series	ССТ	CRI		Color Bin		Lumen Bin		
PN	Series	CCT	Chi	3SDCM	5SDCM	ANSI	-8%~+8%	-15%~+15%	
LTPL-M08206ZS27-T0	6	2700K	80	\Rightarrow	\Rightarrow	\Rightarrow	\Rightarrow	$\stackrel{\wedge}{\leadsto}$	
LTPL-M08206ZS30-T0	6	3000K	80	\Rightarrow	\Rightarrow	\Rightarrow	\Rightarrow	$\stackrel{\wedge}{\leadsto}$	
LTPL-M08206ZS40-T0	6	4000K	80	$\stackrel{\wedge}{\boxtimes}$	\Rightarrow	\Rightarrow	\Rightarrow	\Rightarrow	
LTPL-M08210ZS27-T0	10	2700K	80	\Rightarrow	\Rightarrow	$\stackrel{\wedge}{\Longrightarrow}$	$\stackrel{\wedge}{\simeq}$	$\stackrel{\wedge}{\Rightarrow}$	
LTPL-M08210ZS30-T0	10	3000K	80	$\stackrel{\wedge}{\boxtimes}$	$\stackrel{\wedge}{\Rightarrow}$	$\stackrel{\wedge}{\Longrightarrow}$	\Rightarrow	$\stackrel{\wedge}{\leadsto}$	
LTPL-M08210ZS40-T0	10	4000K	80	$\stackrel{\wedge}{\Longrightarrow}$	\Rightarrow	$\stackrel{\wedge}{\Longrightarrow}$	$\stackrel{\wedge}{\Longrightarrow}$	\Rightarrow	
LTPL-M08218ZS27-T0	18	2700K	80	\Rightarrow	\Rightarrow	\Rightarrow	\Rightarrow	☆	
LTPL-M08218ZS30-T0	18	3000K	80	$\stackrel{\wedge}{\Longrightarrow}$	$\stackrel{\wedge}{\Rightarrow}$	\Rightarrow	\Rightarrow	☆	
LTPL-M08218ZS40-T0	18	4000K	80	$\stackrel{\wedge}{\Longrightarrow}$	\Rightarrow	$\stackrel{\wedge}{\Longrightarrow}$	$\stackrel{\wedge}{\Longrightarrow}$	\Rightarrow	
LTPL-M08206QS30-T0	6	3000K	90	$\stackrel{\wedge}{\Longrightarrow}$	\Rightarrow	\Rightarrow	\Rightarrow	☆	
LTPL-M08210QS30-T0	10	3000K	90	$\stackrel{\wedge}{\boxtimes}$	\Rightarrow	\Rightarrow	\Rightarrow	☆	
LTPL-M08218QS30-T0	18	3000K	90	$\stackrel{\wedge}{\sim}$	$\stackrel{\wedge}{\Rightarrow}$	$\stackrel{\wedge}{\Longrightarrow}$	\Rightarrow	\Rightarrow	



2. Outline Dimensions

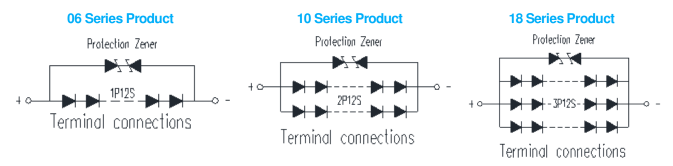
2.1 Form Factor of M082 series CoB



Notes

- 1. All dimensions are in millimeters.
- 2. Tolerance is ±0.3mm unless otherwise noted.

2.2 Internal Equivalent Circuit



Notes

1. LED of equivalent circuit means all series/parallel in CoB package.

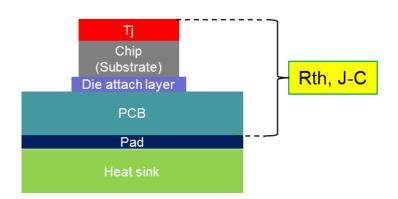


3. Absolute Maximum Ratings at Ta=25°C

Parameter	Symbol	Product Series	Rating	Unit	
		6	8		
Power Dissipation	Po	10	16	W	
		18	24		
		6	200		
Forward Current	I _F	10	400	mA	
		18	600		
Junction Temperature		Tj	125	°C	
		6	2.04		
Thermal Resistance, Junction-Case	R_{th} , J-C	10	1.2	°C/W	
		18	0.9		
Operating Temperature Range	T _{opr}		-40 to 85	°C	
Storage Temperature Range	T_{stg}		-40 to 100	°C	

Notes

- 1. The pulse mode condition is 1/10 duty cycle with 100 msec. pulse width.
- 2. Forbid to be operated at reverse voltage condition.
- 3. The unit of Rth is °C/W electrical.
- 4. The M08 CoB is recommended soldering temperature under 350degC and could not over 3.5sec.



Part No. : M08 CoB Product Series BNS-OD-FC002/A4



4. Electro-Optical Characteristics

4.1 Typical Performance

Dominant	Product	CRI	Current	V _F (V)	Flux(lm)	V _F (V)	Flux(lm)	Eff.(lm/W)	Eff.(lm/W)
ССТ	Series	min.	(mA)	@25°C	@25°C	@85°C	@85°C	@25°C	@85°C
	6	80	120	37.0	596	35.8	531	134	124
2700K	10	80	240	37.0	1121	35.8	998	126	116
	18	80	360	37.0	1720	35.8	1531	129	119
	6	80	120	37.0	621	35.8	553	140	129
3000K	10	80	240	37.0	1168	35.8	1040	132	121
	18	80	360	37.0	1792	35.8	1595	135	124
	6	80	120	37.0	658	35.8	586	148	136
4000K	10	80	240	37.0	1238	35.8	1102	139	128
	18	80	360	37.0	1900	35.8	1691	143	131
	6	90	120	37.0	515	35.8	459	116	107
3000K	10	90	240	37.0	969	35.8	863	109	100
	18	90	360	37.0	1487	35.8	1324	112	103

Notes

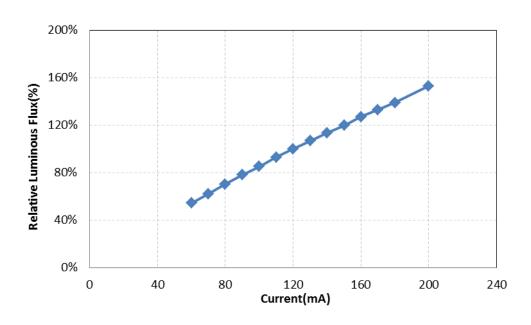
- 1. All of V_F value are typical, the real bin range please refer page 16 " V_F Binning Parameter".
- 2. All of flux value are typical, the real bin range please refer page 13 "Flux Binning Parameter".
- 3. Tolerance of flux is $\pm 7\%$, tolerance of CCX/CCY is ± 0.007 , tolerance of CRI is ± 2 , and tolerance of V_F is $\pm 3\%$.
- 4. Typical viewing angle is 120deg.



4.2 Forward Current vs. Lumen Voltage

■ 06 Series Product

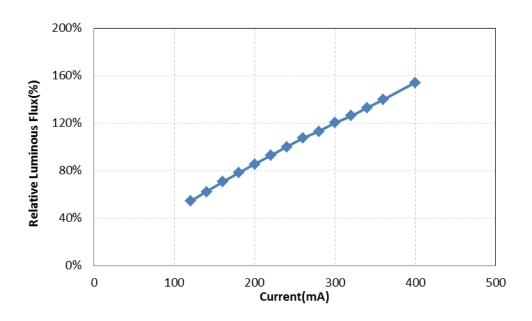
0	\/E	Lumen (lm)						
Current	VF		CRI 80		CRI 90			
(mA)	(V)	2700K	3000K	4000K	3000K			
60	34.5	323	337	357	280			
70	34.9	371	387	410	321			
80	35.3	419	436	462	362			
90	35.7	466	485	514	403			
100	36.1	507	529	560	439			
110	36.6	554	577	611	479			
120	37.0	596	621	658	515			
130	37.4	636	663	702	550			
140	37.8	677	705	747	585			
150	38.2	714	744	788	617			
160	38.7	757	788	836	654			
170	39.1	793	826	875	686			
180	39.5	829	863	915	716			
200	40.3	912	950	1007	789			





■ 10 Series Product

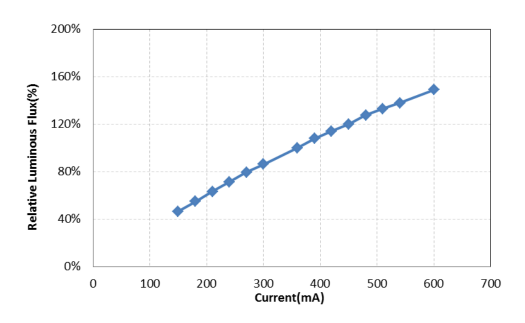
0	VE	Lumen (Im)							
Current	VF		CRI 80		CRI 90				
(mA)	(V)	2700K	3000K	4000K	3000K				
120	34.5	608	634	672	526				
140	34.9	698	727	771	603				
160	35.3	790	822	872	683				
180	35.7	877	913	968	758				
200	36.1	956	996	1056	827				
220	36.6	1040	1084	1149	900				
240	37.0	1121	1168	1238	969				
260	37.4	1204	1254	1330	1041				
280	37.8	1266	1318	1397	1094				
300	38.2	1347	1403	1487	1164				
320	38.7	1415	1474	1562	1223				
340	39.1	1490	1552	1645	1288				
360	39.5	1567	1633	1731	1355				
400	40.3	1727	1799	1907	1493				





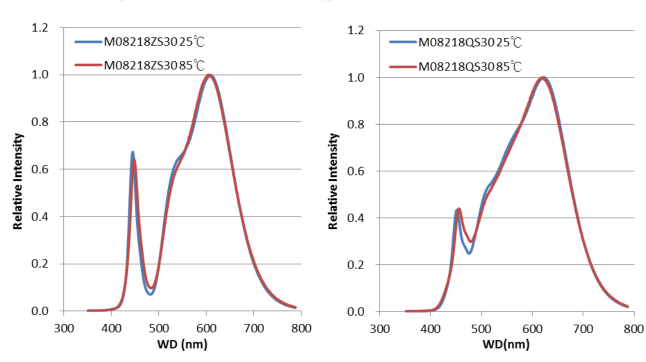
■ 18 Series Product

0	VE		Lumen (lm)						
Current	VF		CRI 80		CRI 90				
(mA)	(V)	2700K	3000K	4000K	3000K				
150	34.0	800	833	883	691				
180	34.5	943	983	1042	816				
210	34.9	1089	1134	1202	941				
240	35.3	1229	1280	1357	1062				
270	35.7	1366	1423	1508	1181				
300	36.1	1482	1544	1637	1282				
360	37.0	1720	1792	1900	1487				
390	37.4	1853	1931	2046	1602				
420	37.8	1961	2043	2166	1696				
450	38.2	2065	2151	2280	1785				
480	38.7	2193	2284	2421	1896				
510	39.1	2288	2383	2526	1978				
540	39.5	2373	2472	2620	2051				
600	40.3	2563	2670	2830	2216				

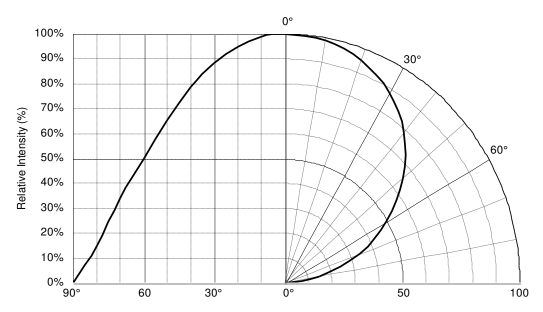




4.3 Relative Spectral Power Distribution at Typical Current

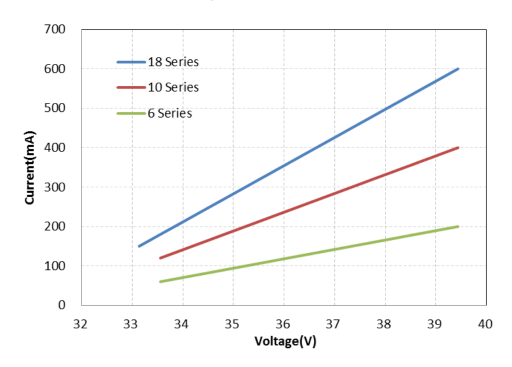


4.4 Radiation Characteristics

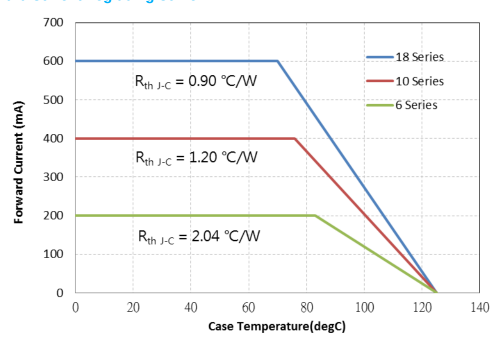




4.5 Forward Current vs. Forward Voltage

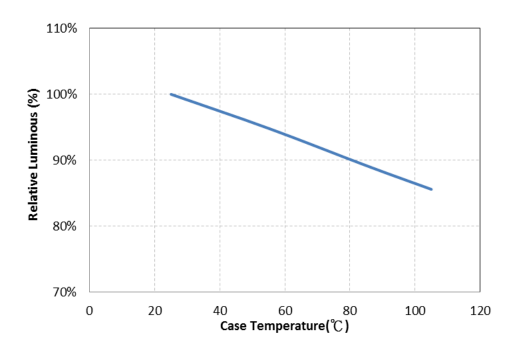


4.6 Forward Current Degrading Curve

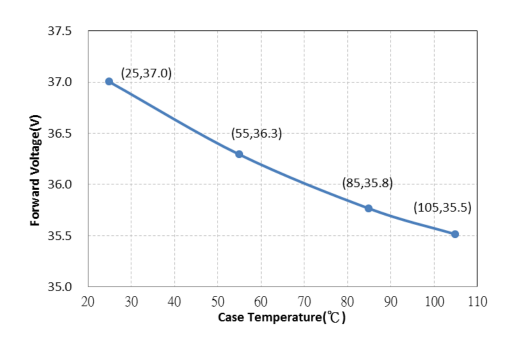




4.7 Relative Intensity vs. Case Temperature



4.8 Forward Voltage vs. Case Temperature



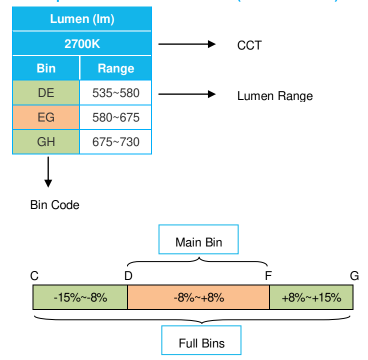


5. CoB Binning Definition

■ Flux Binning Parameter (25degC)

Lumen CODE List of M08 Series Product								
Parameter	Code	Unit	Lumen					
	С		495					
	D		535					
	E		580					
	F		625					
	G		675					
	Н		730					
	I		790					
	J		850					
	K		920					
Luminous	L	len	990					
Flux	М	lm	1070					
	N		1155					
	0		1245					
	Р		1345					
	Q		1455					
	R		1570					
	S		1695					
	T		1830					
	U		1975					
	V		2130					

■ Example of M08 Series Product Bin (2700K 06 series)





■ 06 Series Lumen Bin

	Lumen (lm)								
	CRI 80 CRI 90								
27	700K	30	000K	40	000K	30	000K		
Bin	Range	Bin	Range	Bin	Range	Bin	Range		
DE	535~580	DE	535~580	EF	580~625	ВС	460~495		
EG	580~675	EG	580~675	FH	625~730	CE	495~580		
GH	675~730	GH	675~730	730~790	EF	580~625			

■ 10 Series Lumen Bin

	Lumen (lm)								
		C	RI 80			C	RI 90		
2	700K	30	000K	40	000K	30	000K		
Bin	Range	Bin	Range	Bin	Range	Bin	Range		
LM	990~1070	LM	990~1070	MN	1070~1155	JK	850~920		
MO	1070~1245	MO	1070~1245	NP	1155~1345	KM	920~1070		
OP	1245~1345	OP	1245~1345	PQ	1345~1455	MN	1070~1155		

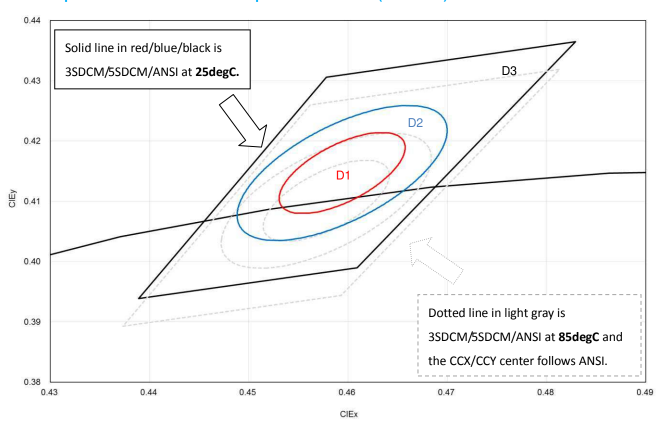
■ 18 Series Lumen Bin

	Lumen (Im)								
	CRI 80 CRI 90								
2	700K	30	000K	40	000K	3(000K		
Bin	Range	Bin	Range	Bin	Range	Bin	Range		
QR	1455~1570	RS	1570~1695	RS	1570~1695	OP	1245~1345		
RT	1570~1830	SU	1695~1975	SU	1695~1975	PR	1345~1570		
TU	1830~1975	UV	1975~2130	UV	1975~2130	RS	1570~1695		

Part No. : M08 CoB Product Series BNS-OD-FC002/A4



■ Example of LiteOn CoB MacAdam Ellipse Color Definition (EX: 2700K)



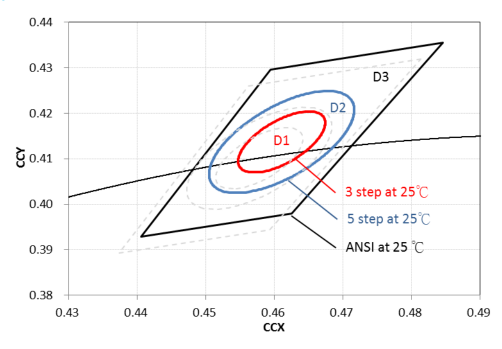
CIE Center Point								
ССТ	25degC (Lit	teOn Spec.)	85degC	(ANSI)	Hot/Cold Factor			
CCI	ССХ	CCY	ССХ	CCY	ССХ	CCY		
2700	0.4611	0.4137	0.4578	0.4101	-0.0033	-0.0036		
3000	0.4381	0.4077	0.4338	0.4030	-0.0043	-0.0047		
4000	0.3869	0.3860	0.3818	0.3797	-0.0051	-0.0063		

Notes

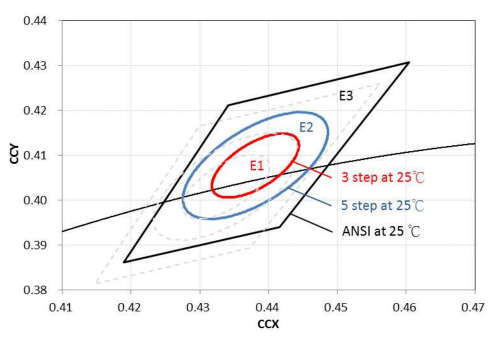
- 1. LiteOn tester and shipping spec follow the color bin with 25degC CCX/CCY center.
- 2. The Hot/Cold factor means the CCX/CCY shift from 25degC to 85degC.
- 3. The Hot/Cold shift is measured by LiteOn CAS 140B instrument system.
- 4. The ellipse equation expression: $SDCM = (g11*(x-x_0)^2 + 2*g12*(x-x_0)*(y-y_0) + g22*(y-y_0)^2)^{0.5}$



■ M08 2700K

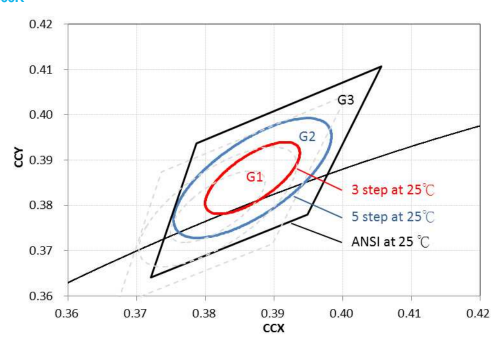


■ M08 3000K





■ M08 4000K



■ Forward Voltage Binning Parameter (25degC)

Parameter	Bin	Symbol	Min	Max	Unit	Condition
Forward Voltage	V1	V _F	33	42.0	V	I _F =Typical Current

Note:

1. Full Rank on Label. (Example: V1/EG/D1)

Forward Voltage Rank	Luminous Flux Rank	Color Rank
V1	EG	D1



6. Reliability Test Plan

No	Test item	Condition Duration		Result
1	High Temperature Operating Life	Tc=85°C, IF=Typical Current	1K hours	Pass
2	Wet High Temperature Operating	60°C/90%RH, IF=Typical Current(DC)	1K hours	Pass
	Life	30 min ON/OFF		
3	Thermal Shock	-40°C to 125°C, 15minutes dwell, <10	500 cycles	Pass
		seconds transfer,		
		measurement in every 250 cycle		
4	Fast Switch Cycling Test	40000cycles, 2 mins On/Off, Room	40K cycles	Pass
		temperature(25°C+/-5C), measurement in		
		every 5000 cycle		
5	High Temperature Storage Life	Ta=120°C	1K hours	Pass
6	Low Temperature Storage Life	Ta=-55°C	1K hours	Pass
7	Mechanical Shock	1500G, 0.5ms pulse, 5 shocks each 6 axis	30 Times (5 shocks	Pass
			each 6 axis)	
8	Variable Vibration Frequency	10-2000-10 Hz, log or linear sweep rate,	ep rate, 18 hrs (three times	
		20G for approximately minute 1.5mm, each	per axis over 6 hrs.)	
		applied three times per axis over 6 hrs.		

Criteria for Judging the Damage

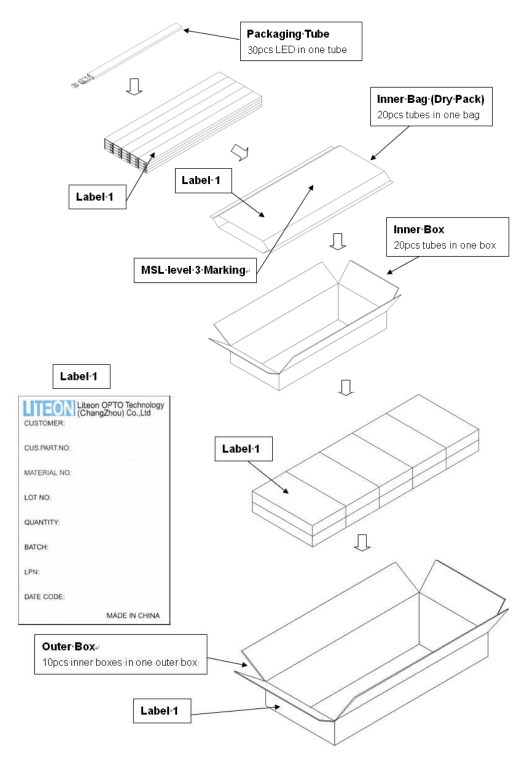
ltem	Symbol	Test Condition	Criteria for Judgment	
			Min.	Max.
Forward Voltage	Vf	IF=Typical Current		U.S.L. x 1.1
Luminous Flux	Lm	IF=Typical Current	L.S.L. x 0.7	
CCX&CCY	X,Y	IF=Typical Current		Shift<0.02

Notes:

- 1. Operating life test are mounted on thermal heat sink
- 2. Storage item are only component, not put on heat sink.



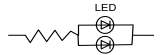
7. Packing Specifications





8. Cautions

8.1 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 below.



- (A) Recommended circuit.
- (B) The brightness of each LED might appear different due to the differences in the I-V characteristics of those LEDs.
- **8.2** Do not put any pressure on the light emitting surface either by finger or any hand tool and do not stack the COB products. Stress or pressure may cause damage to the wires of the LED array.
- **8.3** This product is not designed for the use under any of the following conditions, please confirm the performance and reliability are well enough if you use it under any of the following conditions
- Do not use sulfur-containing materials in commercial products including the materials such as seals and adhesives that may contain sulfur.
- Do not put this product in a place with a lot of moisture (over 85% relative humidity), dew condensation, briny air, and corrosive gas (Cl, H2S, NH3, SO2, NOX, etc.), exposure to a corrosive environment may affect silver plating.

ESD (Electrostatic Discharge)

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

- Use of 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 LED's plastic lens
 as a result of friction between LEDs during storage and handling.

ESD-damaged LEDs will exhibit abnormal characteristics such as high reverse leakage current, low forward voltage, or "no light up" at low currents.

To verify for ESD damage, check for "light up" and V_F of the suspect LEDs at low currents.