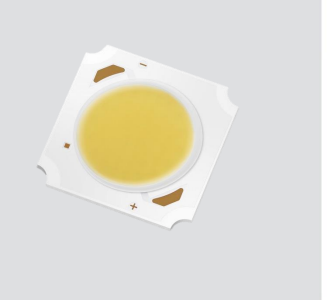
# High Voltage LED Series Chip on Board

# LC013B



High efficacy COB LED package, well-suited for use in spotlight applications

#### **Features & Benefits**

- Chip on Board (COB) solution makes it easy to design in
- Simple assembly reduces manufacturing cost
- Low thermal resistance
- InGaN/GaN MQW LED with long time reliability
- Completed 6,000 hours of LM-80 Testing
- ENEC certified: Integral LED Module

# **Applications**

- Spotlight / Downlight
- LED Retrofit Bulbs
- Outdoor Illumination











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#### 1. Characteristics

#### a) Absolute Maximum Rating

ltem	Symbol	Rating	Unit	Condition
Ambient / Operating Temperature	Ta	-40 ~ +105	°C	-
Storage Temperature	$T_{stg}$	-40 ~ +120	°C	-
LED Junction Temperature	Tj	150	°C	-
Case Temperature	Tc	105	°C	*Note
Forward Current	l <sub>F</sub>	660	mA	-
Power Dissipation	$P_D$	24.4	W	-
ESD (HBM)	-	±2	kV	-
ESD (MM)	_	±0.5	kV	_

#### b) Electro-optical Characteristics (I<sub>F</sub> = 360 mA, T<sub>c</sub> = 25 °C)

ltem	Unit	Rank	Min.	Тур.	Max.
Forward Voltage (V <sub>F</sub> )	V	YH	32.5	35.5	38.5
		3	70	_	_
Color Pandaring Index (D.)		5	80	_	-
Color Rendering Index (R <sub>a</sub> )	-	7	90	_	-
		8	95		
Thermal Resistance (junction to chip point)	°C/W		_	1.6	-
Beam Angle	0		-	115	-
Working Voltage for Insulation	V				50
Nominal Power	W			12.8	
Eye Protection		Risk 1	_		_

#### Notes:

- 1) The COB is tested in pulsed condition at rated test current (10 ms pulse width) and rated temperature ( $T_i = T_c = T_a = 25$  °C)
- 2) Samsung maintains measurement tolerance of: forward voltage =  $\pm 5$  %, CRI =  $\pm 1$
- 3) Max Tc=105°C (at max current) is for ENEC condition. Refer to the derating curve, '3. Typical Characteristics Graph' designed within the range.



# c) Luminous Flux Characteristics (I<sub>F</sub> = 360 mA)

CRI (R <sub>a</sub> )	Nominal	Flux	Flux	Sorting <sup>1)</sup> @	T <sub>c</sub> = 25 °C (Im)	Calculated Flux <sup>2)</sup>	@ T <sub>c</sub> = 85 °C (Im
Min.	CCT (K)	Rank	Bin	Min.	Max.	Min.	Max.
	3000	1F	11	1633	1856	1470	1670
	3000	IF	12	1856	2078	1670	1871
70	4000	1F	11	1715	1948	1543	1754
70	4000	IF	12	1948	2182	1754	1964
	5000	1F	11	1731	1967	1558	1770
	5000	IF	12	1967	2203	1770	1983
			13	1300	1400	1183	1274
			14	1400	1500	1274	1365
		1F	15	1500	1600	1365	1456
	2700		16	1600	1700	1456	1547
			17	1700	1800	1547	1638
		10	16	1600	1700	1456	1547
		1D	17	1700	1800	1547	1638
			13	1350	1450	1229	1320
	3000		14	1450	1550	1320	1411
		1F	15	1550	1650	1411	1502
			16	1650	1750	1502	1593
			17	1750	1850	1593	1684
		10	16	1650	1750	1502	1593
00		1D	17	1750	1850	1593	1684
80			14	1400	1510	1274	1374
			15	1510	1620	1374	1474
		1F	16	1620	1730	1474	1574
	3500		17	1730	1840	1574	1674
			18	1840	1950	1674	1775
		10	17	1730	1840	1574	1674
		1D	18	1840	1950	1674	1775
			15	1430	1540	1301	1401
			16	1540	1650	1401	1502
		1F	17	1650	1760	1502	1602
	4000		18	1760	1870	1602	1702
			19	1870	1980	1702	1802
		15	18	1760	1870	1602	1702
		1D	19	1870	1980	1702	1802



#### c) Luminous Flux Characteristics (I<sub>F</sub> = 360 mA)

CRI (R <sub>a</sub> )	Nominal	Flux	Flux	Sorting <sup>1)</sup> @ T	<sub>c</sub> = 25 °C (lm)	Calculated Flux <sup>2)</sup>	@ T <sub>c</sub> = 85 °C (lm)
Min.	CCT (K)	Rank	Bin	Min.	Max.	Min.	Max.
			15	1440	1560	1310	1420
		1F	16	1560	1680	1420	1529
	E000	IF	17	1680	1800	1529	1638
	5000		18	1800	1920	1638	1747
		1D	17	1680	1800	1529	1638
90		טו	18	1800	1920	1638	1747
80			15	1440	1560	1310	1420
		45	16	1560	1680	1420	1529
	E700	1F	17	1680	1800	1529	1638
	5700		18	1800	1920	1638	1747
		10	17	1680	1800	1529	1638
		1D	18	1800	1920	1638	1747
	2700		12	1175	1290	1069	1174
		1F	13	1290	1405	1174	1279
			14	1405	1520	1279	1383
			12	1200	1320	1092	1201
	3000	1F	13	1320	1440	1201	1310
00			14	1440	1560	1310	1420
90			12	1235	1355	1124	1233
	3500	1F	13	1355	1475	1233	1342
			14	1475	1595	1342	1451
			12	1270	1395	1156	1269
	4000	1F	13	1395	1520	1269	1383
			14	1520	1645	1383	1497
	0700	45	11	1160	1289	1056	1173
	2700	1E	12	1289	1418	1173	1291
05	0000	4-	11	1196	1329	1089	1209
95	3000	1E	12	1329	1462	1209	1330
			11	1232	1369	1121	1246
	3500	1E	12	1369	1506	1246	1370

#### Notes:

- 1) The COB is tested in pulsed condition at rated test current (10 ms pulse width) and rated temperature ( $T_i = T_c = T_a = 25$  °C)
- 2) Calculated flux values are for reference only
- 3) Samsung maintains measurement tolerance of: luminous flux =  $\pm 7$  %, CRI =  $\pm 1$



# 2. Product Code Information

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
S	Р	н	С	W	1	н	D	N	Α	2	5	Υ	н	R	т	1	F

Digit	PKG Information	Code				Specification	on
1 2 3	Samsung Package High Power	SPH					
4 5	Color	ww	Warm White	(T/U/	V/W Ranks	)	
4 5	Color	CW	Cool White	(Q/R	Ranks)		
6	Product Version	1					
7 8	Form Factor	HD	COB				
9	Lens Type	N	No lens				
10	Internal Code	Α	LC013				
11	Chip Type	2					
		3	Min. 70				
12	CRI & Sorting Temperature	5	Min. 80	5 °C			
	orm a corning romporatare	7	Min. 90				
		8	Min 95				
13 14	Forward Voltage (V)	YH	32.5~38.5				
		W	2700 K		WA,WB	(MacAdam Ellipse)	
		V	3000 K		VA, VB	(MacAdam Ellipse)	VW, VX, VY, VZ (ANSI bin)
15	CCT (K)	U		Bin Gode:	UA, UB	(MacAdam Ellipse)	
	, ,	Т	4000 K	oue.	TA, TB	(MacAdam Ellipse)	TW, TX, TY, TZ (ANSI bin)
		R	5000 K		RA	(MacAdam Ellipse)	RW, RX, RY, RZ (ANSI bin)
		Q	5700 K				QW, QX, QY, QZ (ANSI bin)
		2	MacAdam 2-				
16	MacAdam / ANSI	3	MacAdam 3-	step			
		Т	ANSI bin				
		1E			11, 12 (95 (	CRI)	
17 18	Luminous Flux	1F	C	Bin ode:	12, 13, 14	(90 CRI); 13, 14, 15, 16,	17, 18 (80 CRI); 11, 12 (70 CRI)
		1D			16, 17 (80	CRI), 17, 18 (80 CRI)	



# a) Binning Structure (I<sub>F</sub> = 360 mA, $T_c$ = 25 °C)

CRI (R <sub>a</sub> ) Min.	Nominal CCT (K)	Product Code	V <sub>F</sub> Rank	Color Rank	Chrom. Bin	Flux Rank	Flux Bin	Flux Range (Ф <sub>v</sub> , lm)
	3000	SPHWW1HDNA23YHVT1F	ΥH	VT	VW, VX	1F	11	1633 ~ 1856
				•	VY, VZ		12	1856 ~ 2078
70	4000	SPHWW1HDNA23YHTT1F	ΥH	ТТ	TW, TX	1F	11	1715 ~ 1948
7.0	4000	OTTIVWWTTIDIW (201111111			TY, TZ		12	1948 ~ 2182
	5000	SPHCW1HDNA23YHRT1F	ΥH	RT	RW, RX	1F	11	1731 ~ 1967
	0000	01 110W 111B1W 22011111111	111	111	RY, RZ	"	12	1967 ~ 2203
	2700						13	1300 ~ 1400
							14	1400 ~ 1500
		SPHWW1HDNA25YHW21F	W1HDNA25YHW21F YH W2	WB	1F	15	1500 ~ 1600	
							16	1600 ~ 1700
							17	1700 ~ 1800
							13	1300 ~ 1400
	2700						14	1400 ~ 1500
		SPHWW1HDNA25YHW31F	YH	W3	WA, WB	1F	15	1500 ~ 1600
							16	1600 ~ 1700
							17	1700 ~ 1800
				14/0	WD	45	16	1600 ~ 1700
		SPHWW1HDNA25YHW21D	ΥH	W2	WB	1D	17	1700 ~ 1800
		ODI IMMALI IDNIA OENI IMMOAD A		14/0	)A/A )A/D	45	16	1600 ~ 1700
		SPHWW1HDNA25YHW31Dd	ΥH	W3	WA, WB	1D	17	1700 ~ 1800
							13	1350 ~ 1450
							14	1450 ~ 1550
80		SPHWW1HDNA25YHV21F	YH	V2	VB	1F	15	1550 ~ 1650
							16	1650 ~ 1750
							17	1750 ~ 1850
	**						13	1350 ~ 1450
	0000						14	1450 ~ 1550
	3000	SPHWW1HDNA25YHV31F	ΥH	V3	VA, VB	1F	15	1550 ~ 1650
							16	1650 ~ 1750
							17	1750 ~ 1850
		ODI WANAGU DALA ORI U MATE	3711	1.00	VD	45	16	1650 ~ 1750
		SPHWW1HDNA25YHV21D	ΥH	V2	VB	1D	17	1750 ~ 1850
	**	001111111111111111111111111111111111111	\			45	16	1650 ~ 1750
		SPHWW1HDNA25YHV31D	ΥH	V3	VA, VB	1D	17	1750 ~ 1850
							14	1400 ~ 1510
							15	1510 ~ 1620
	3500	SPHWW1HDNA25YHU21F	ΥH	U3	UB	1F	16	1620 ~ 1730
							17	1730 ~ 1840
							18	1840 ~ 1950



# a) Binning Structure (I<sub>F</sub> = 360 mA, $T_c$ = 25 °C)

CRI (R <sub>a</sub> ) Min.	Nominal CCT (K)	Product Code	V <sub>F</sub> Rank	Color Rank	Chrom. Bin	Flux Rank	Flux Bin	Flux Range (Φ <sub>v</sub> , lm)
							14	1400 ~ 1510
							15	1510 ~ 1620
		SPHWW1HDNA25YHU31F	ΥH	U3	UA, UB	1F	16	1620 ~ 1730
							17	1730 ~ 1840
	3500						18	1840 ~ 1950
		SPHWW1HDNA25YHU21D	ΥH	U3	UB	1D	17	1730 ~ 1840
		SPHWWWINDINA231HUZID	TП	US	UB	טו	18	1840 ~ 1950
		CDI IMMATI IDNIA OEVI II IOAD	VII	1.10	LIA LID	10	17	1730 ~ 1840
		SPHWW1HDNA25YHU31D	ΥH	U3	UA, UB	1D	18	1840 ~ 1950
							15	1430 ~ 1540
							16	1540 ~ 1650
		SPHWW1HDNA25YHT21F	HDNA25YHT21F YH T2 TB	1F	17	1650 ~ 1760		
							18	1760 ~ 1870
							19	1870 ~ 1980
							15	1430 ~ 1540
	4000						16	1540 ~ 1650
		SPHWW1HDNA25YHT31F	ΥH	Т3	TA, TB	1F	17	1650 ~ 1760
							18	1760 ~ 1870
							19	1870 ~ 1980
		ODI IMMALI IDALA OSVI ITOA D	2/11	T0	TD	45	18	1760 ~ 1870
80		SPHWW1HDNA25YHT21D	ΥH	T2	TB	1D	19	1870 ~ 1980
			V/11		TA TO	45	18	1760 ~ 1870
		SPHWW1HDNA25YHT31D	ΥH	Т3	TA, TB	1D	19	1870 ~ 1980
				R3	D.		15	1440 ~ 1560
			MI			45	16	1560 ~ 1680
		SPHCW1HDNA25YHR31F	ΥH		RA	1F	17	1680 ~ 1800
							18	1800 ~ 1920
							15	1440 ~ 1560
	5000		VIII	DT	RW, RX,	45	16	1560 ~ 1680
	5000	SPHCW1HDNA25YHRT1F	ΥH	RT	RY, RZ	1F	17	1680 ~ 1800
							18	1800 ~ 1920
		ODITOWALIDA A OSVILIDA S	VII	D0	D.4	10	17	1680 ~ 1800
		SPHCW1HDNA25YHR31D	ΥH	R3	RA	1D	18	1800 ~ 1920
		CDITOM411DNIA OSVITOTA D	VII	DT	RW, RX,	10	17	1680 ~ 1800
		SPHCW1HDNA25YHRT1D	ΥH	RT	RY, RZ	1D	18	1800 ~ 1920
							15	1440 ~ 1560
		CDLIOWALIDMA OF VILOTA F	VII	OT	QW, QX,	15	16	1560 ~ 1680
	E700	SPHCW1HDNA25YHQT1F	ΥH	QT	QY, QZ	1F	17	1680 ~ 1800
	5700						18	1800 ~ 1920
		CDLIOWALIDA A CEVILOTA D	VII	O.T.	QW, QX,	10	17	1680 ~ 1800
		SPHCW1HDNA25YHQT1D	ΥH	QT	QY, QZ	1D	18	1800 ~ 1920



# a) Binning Structure (IF = 360 mA, Tc = $25 \,^{\circ}$ C)

CRI (R <sub>a</sub> ) Min.	Nominal CCT (K)	Product Code	V <sub>F</sub> Rank	Color Rank	Chrom. Bin	Flux Rank	Flux Bin	Flux Range (Φ <sub>v</sub> , lm)
							12	1175 ~ 1290
		SPHWW1HDNA27YHW31F	YH	W3	WB	1F	13	1290 ~ 1405
	2700						14	1405 ~ 1520
	2700						12	1175 ~ 1290
		SPHWW1HDNA27YHW21F	ΥH	W2	WA, WB	1F	13	1290 ~ 1405
							14	1405 ~ 1520
							12	1200 ~ 1320
		SPHWW1HDNA27YHV21F	ΥH	V2	VB	1F	13	1320 ~ 1440
	3000		.=				14	1440 ~ 1560
	3000						12	1200 ~ 1320
		SPHWW1HDNA27YHV31F	ΥH	V3	VA, VB	1F	13	1320 ~ 1440
90							14	1440 ~ 1560
30							12	1235 ~ 1355
		SPHWW1HDNA27YHU21F	YH	U2	UB	1F	13	1355 ~ 1475
	3500						14	1475 ~ 1595
	0000					***	12	1235 ~ 1355
		SPHWW1HDNA27YHU31F	ΥH	U3	UA, UB	1F	13	1355 ~ 1475
							14	1475 ~ 1595
							12	1270 ~ 1395
		SPHWW1HDNA27YHT21F	YH	T2	ТВ	1F	13	1395 ~ 1520
	4000						14	1520 ~ 1645
	4000						12	1270 ~ 1395
		SPHWW1HDNA27YHT31F	YH	Т3	TA, TB	1F	13	1395 ~ 1520
							14	1520 ~ 1645

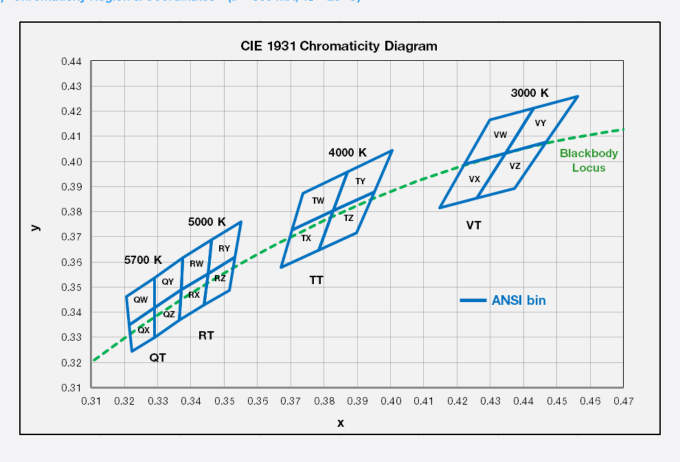


# a) Binning Structure (I<sub>F</sub> = 360 mA, $T_c$ = 25 °C)

CRI (R₃) Min.	Nominal CCT (K)	Product Code	V <sub>F</sub> Rank	Color Rank	Chrom. Bin	Flux Rank	Flux Bin	Flux Range (Φ <sub>v</sub> , lm)
		SPHWW1HDNA28YHW21E	ΥH	W2	WB	1E ·	11	1160 ~ 1289
	2700	SPHWWIHDINAZOTHWZIE	TП	VVZ	VVD	IE .	12	1289 ~ 1418
	2700	SPHWW1HDNA28YHW31E	ΥH	W3	WA,WB	1E ·	11	1160 ~ 1289
		3FHWWINDINAZOTHW3TE	YH W3	VVO	VVA,VVD	IC	12	1289 ~ 1418
	3000	SPHWW1HDNA28YHV21E	ΥH	V2	VB	1E ·	11	1169 ~ 1329
95		SERVIVI INDIVAZOT NVZ TE	111	٧Z	VD	IE	12	1329 ~ 1462
95		SPHWW1HDNA28YHV31E	ΥH	V3	VA,VB	1E	11	1169 ~ 1329
		SERVIVI INDIVAZOTINO IE	TH	VO	VA,VD	IE .	12	1329 ~ 1462
		SPHWW1HDNA28YHU21E	ΥH	U2	UB	1E ·	11	1232 ~ 1369
	3500	SEUMMIUNAZOTHUZIE	īП	UZ	UB	IC .	12	1369 ~ 1506
	3300 ···	ODI IMMAGLIDADA OOVI II IQA E	VII	110	LIALID	4.	11	1232 ~ 1369
		SPHWW1HDNA28YHU31E	YH	U3	UA,UB	1E ·	12	1369 ~ 1506



# b) Chromaticity Region & Coordinates (I<sub>F</sub> = 360 mA, $T_a$ = 25 °C)

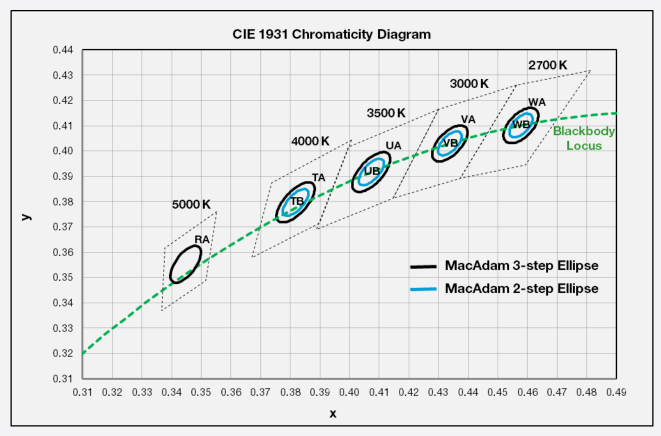


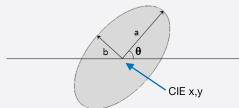
Region	CIE x	CIE y	Region	CIE x	CIE y
		V rank	(3000 K)		
	0.4223	0.399		0.4345	0.4033
VW	0.4345	0.4033	VY	0.4468	0.4077
VVV	0.4431	0.4213	VI	0.4562	0.4260
	0.4299	0.4165		0.4431	0.4213
	0.4223	0.399		0.4260	0.3854
VX	0.4147	0.3814	VZ	0.4373	0.3893
VA	0.4260	0.3854	۷Z	0.4468	0.4077
	0.4345	0.4033		0.4345	0.4033
		R rank	(5000 K)		
	0.3376	0.3616		0.3463	0.3687
DW	0.3463	0.3687	DV	0.3551	0.3760
RW	0.3451	0.3554	RY	0.3533	0.3620
	0.3371	0.3490		0.3451	0.3554
	0.3371	0.3490		0.3451	0.3554
BX	0.3451	0.3554	D7	0.3533	0.3620
HX	0.3440	0.3428	RZ	0.3515	0.3487
	0.3366	0.3369		0.3440	0.3428

Region	CIEx	CIE y	Region	CIE x	CIE y				
	T rank (4000 K)								
	0.3736	0.3874		0.3871	0.3959				
TW	0.3871	0.3959	TY	0.4006	0.4044				
1 V V	0.3828	0.3803		0.3952	0.388				
	0.3703	0.3726		0.3828	0.3803				
	0.3703 0.3726		0.3828	0.3803					
TX	0.3828	0.3803	TZ	0.3952	0.388				
1/	0.3784	0.3647		0.3898	0.3716				
	0.367	0.3578		0.3784	0.3647				
		Q rank	(5700 K)						
	0.3207	0.3462		0.3290	0.3538				
QW	0.3290	0.3538	QΥ	0.3376	0.3616				
QVV	0.3290	0.3417	QΤ	0.3371	0.3490				
	0.3215	0.3350		0.3290	0.3417				
	0.3215	0.3350		0.3290	0.3417				
OX	0.3290	0.3417		0.3371	0.3490				
QX	0.3290	0.3300	QZ	0.3366	0.3369				
	0.3222	0.3243		0.3290	0.3300				



#### b) Chromaticity Region & Coordinates (I<sub>F</sub> = 360 mA, $T_a$ = 25 °C)





MacAdam Ellipse (WA, WB)							
Step CIE x CIE y θ a b							
2-step	0.4578	0.4101	53.70	0.0054	0.0028		
3-step 0.4578 0.4101 53.70 0.0081 0.0042							

MacAdam Ellipse (UA, UB)						
Step CIE x CIE y θ a b						
2-step	0.4073	0.3917	54.00	0.0062	0.0028	
3-step	0.4073	0.3917	54.00	0.0093	0.0041	

MacAdam Ellipse (RA)							
Step CIE x CIE y θ a b							
3-step 0.3447 0.3553 59.62 0.0082 0.0035							

	MacAdam Ellipse (VA, VB)								
Step CIE x CIE y θ a									
2-step	0.4338	0.403	53.22	0.0056	0.0027				
3-step	0.4338	0.4030	53.22	0.0083	0.0041				

MacAdam Ellipse (TA, TB)							
Step CIE x CIE y θ a b							
2-step	0.3818	0.3797	53.72	0.0063	0.0027		
3-step 0.3818 0.3797 53.72 0.0094 0.0040							

#### Note:

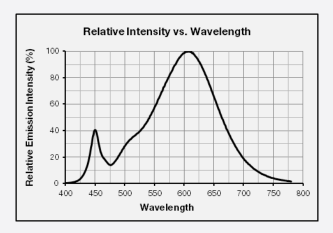
Samsung maintains measurement tolerance of: Cx,  $Cy = \pm 0.005$ 



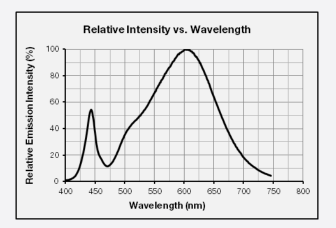
# 3. Typical Characteristics Graphs

#### a) Spectrum Distribution ( $I_F = 360 \text{ mA}, T_c = 25 ^{\circ}\text{C}$ )

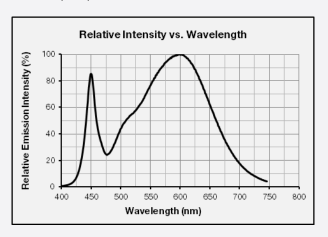
CCT: 2700 K (80 CRI)



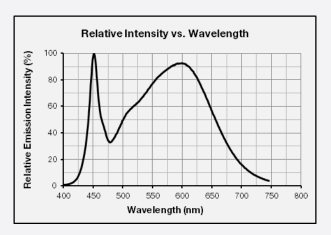
CCT: 3000 K (80 CRI)



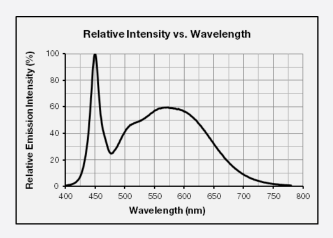
CCT: 3500 K (80 CRI)



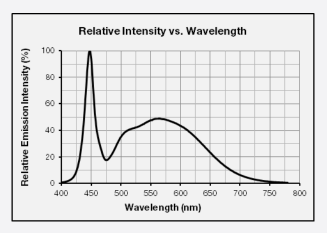
CCT: 4000 K (80 CRI)



CCT: 5000 K (80 CRI)



CCT: 5700 K (80 CRI)

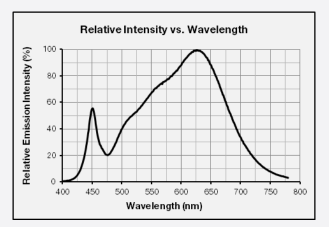




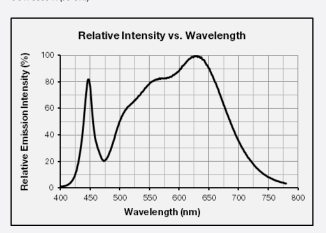
CCT: 2700 K (90 CRI)

#### Relative Intensity vs. Wavelength 100 Relative Emission Intensity (%) 80 60 40 20 450 600 700 750 400 500 550 800 Wavelength (nm))

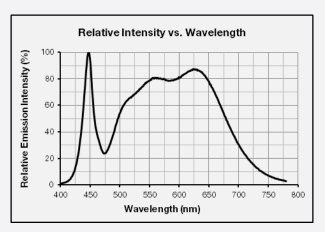
CCT: 3000 K (90 CRI)



CCT: 3500 K (90 CRI)

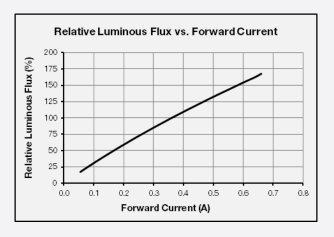


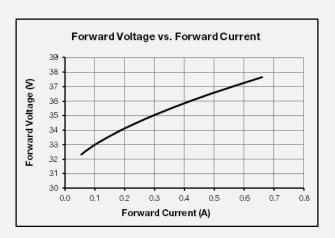
CCT: 4000 K (90 CRI)



#### b) Forward Current Characteristics (T<sub>c</sub> = 25 °C)

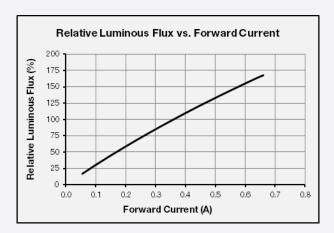
80 CRI

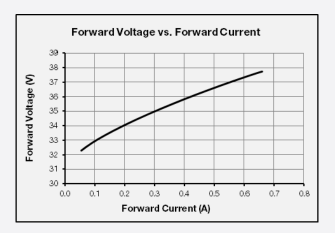






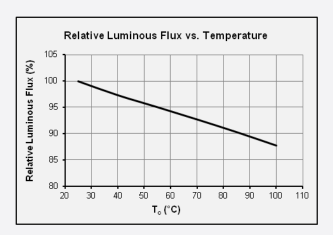
90 CRI

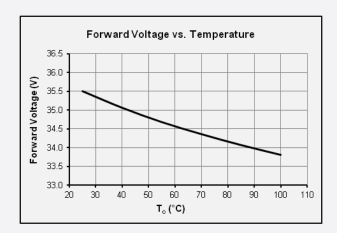




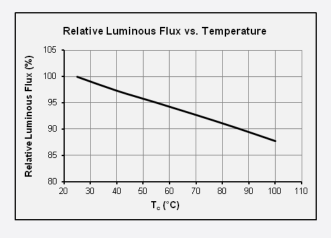
#### c) Temperature Characteristics (I<sub>F</sub> = 360 mA)

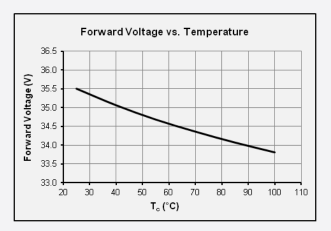
80 CRI





90 CRI





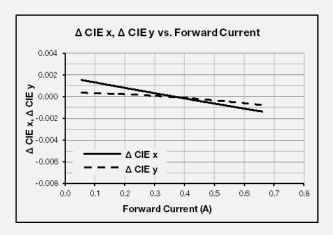


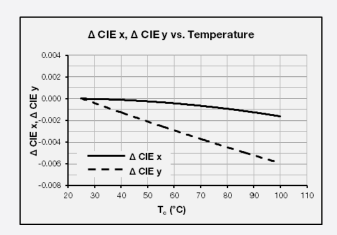
#### d) Color Shift Characteristics

T<sub>c</sub> = 25 °C

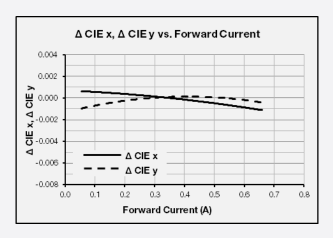
I<sub>F</sub> = 360 mA

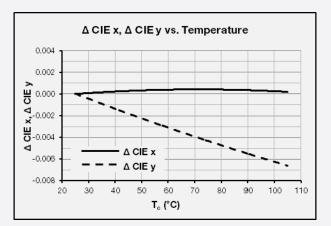
80 CRI



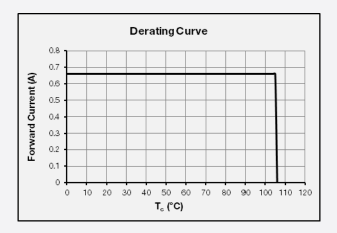


90 CRI





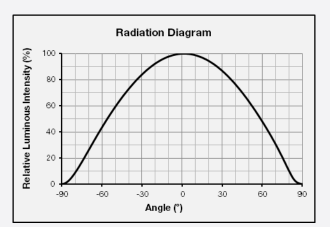
#### e) Derating Curve



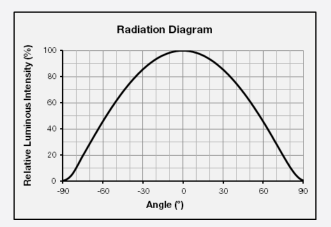


# f) Beam Angle Characteristics (I<sub>F</sub> = 360 mA, $T_c$ = 25 °C)

80 CRI



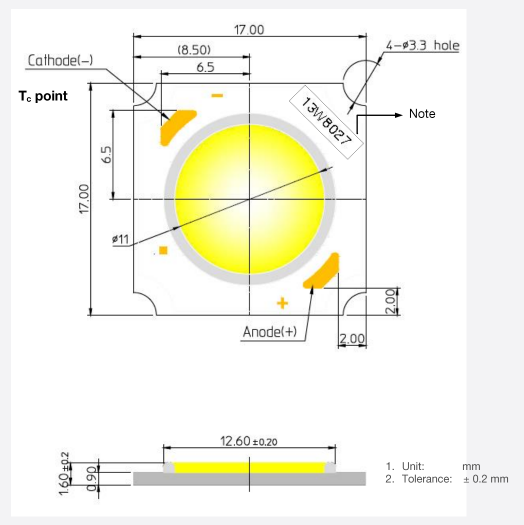
90 CRI





# 4. Outline Drawing & Dimension

1. Unit: mm 2. Tolerance: ± 0.15 mm



ltem	Dimension	Tolerance	Unit
Length	17.0	±0.15	mm
Width	17.0	±0.15	mm
Height	1.50	±0.20	mm
Light Emitting Surface (LES) Diameter	11	±0.15	mm

Note: Denoted product information above is only an example

(13W8027:13W, CRI80+, 2700K)



# 5. Reliability Test Items & Conditions

# a) Test Items

Test Item	Test Condition	Test Hour / Cycle
Room Temperature Life Test	25 °C, I <sub>F</sub> = max	1000 h
High Temperature Humidity Life Test	85 °C, 85 % RH, DC Derating, $I_F$ = max	1000 h
High Temperature Life Test	105 °C, DC Derating, I <sub>F</sub> = max	1000 h
Low Temperature Life Test	-40 °C, DC 660 mA	1000 h
High Temperature Storage	120 °C	1000 h
Low Temperature Storage	-40 °C	1000 h
Thermal Shock	-45 °C / 15 min ↔ 125 °C / 15 min temperature change in 5 min	200 cycles
Temperature Cycle On/Off Test	-40 °C / 85 °C each 20 min, 100 min transfer power on/off each 5 min, DC 360 mA	100 cycles
Temperature Humidity Storage Test	-10 °C ↔ 25 °C, 95 % RH ↔ 85 °C, 95 % RH (24 h / cycle)	100 cycles
ESD (HBM)	R <sub>1</sub> : 10 MΩ R <sub>2</sub> : 1.5 kΩ C: 100 pF V: ±2 kV	5 times
ESD (MM)	$R_{1}$ : $10M\Omega$ $R_{2}$ : $0k\Omega$ $C$ : $200pF$ $V$ : $\pm 0.5\;kV$	5 times
Vibration Test	20 ~ 80 Hz (displacement: 0.06 inch, max. 20 g) 80 ~ 2 kHz (max. 20 g) min. frequency ↔ max. frequency 4 min transfer	4 times
Mechanical Shock Test	1500 g, 0.5 ms each of the 6 surfaces (3 axis x 2 sides)	5 times
Salt Spray Test	35 °C, 5 % salt water 8 h spray, 16 h dwell	2 cycles

# b) Criteria for Judging the Damage

Limit	Lim	Test Condition	Symbol	Item
Max.	Min.	(T <sub>c</sub> = 25 °C)	Зуппоот	item
U.S.L. * 1.1	L.S.L. * 0.9	I <sub>F</sub> = 360 mA	V <sub>F</sub>	Forward Voltage
U.S.L * 1.3	L.S.L * 0.7	I <sub>F</sub> = 360 mA	Φν	Luminous Flux
	L.S.L * 0.7	I <sub>F</sub> = 360 mA	Ф	Luminous Flux

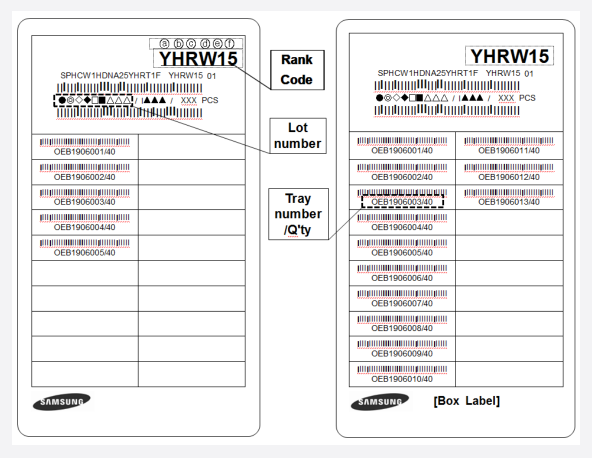


#### 6. Label Structure

#### a) Label Structure

#### **Aluminum Bag & Inner Box**

#### **Outer Box**



Note: Denoted rank code and product code above is only an example (see description on page 6)

#### Rank Code:

(refer to page 7-10)

© d: Chromaticity bin (refer to page 11-12)

(e)f): Luminous Flux bin (refer to page 7-10)



#### b) Lot Number

The lot number is composed of the following characters:

● ◎ ◇ ◆ □ ■ △ △ △ / 1 ▲ ▲ ▲ / xxx PCS

• : Production site (S: Korea, G: Tianjin, China)

© : L (LED)

♦ : Product state (A: Normal, B: Bulk, C: First Production, R: Reproduction, S: Sample)

• : Year (Y: 2014, Z: 2015, A: 2016, ...)

☐ : Month (1~9, A, B, C)

■ : Day (1~9, A, B~V)

 $\triangle\,\triangle\,\triangle$  : Product serial number (001 ~ 009)

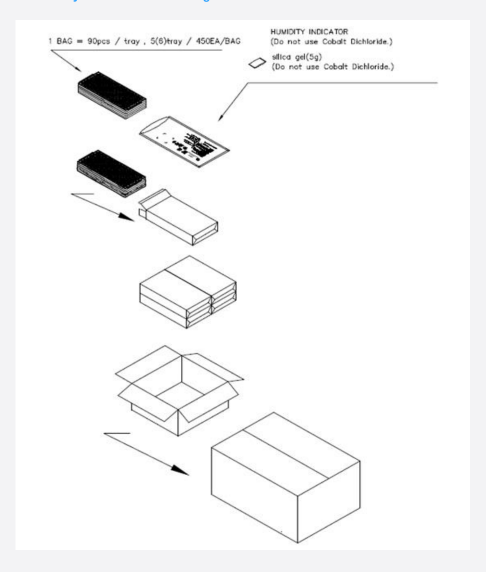
**▲ ▲**  : Tray number (001 ~ 999)



# 7. Packing Structure

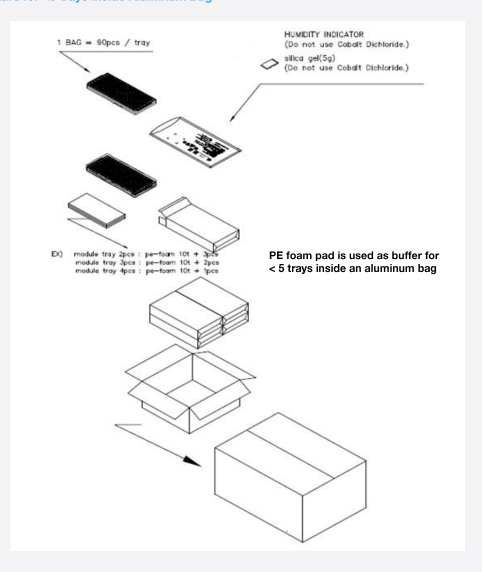
Dacking material	Max. quantity	Dimension (mm)			
Packing material	in pcs of COB	Length	Width	Height	Tolerance
Tray	90	322.6	135.9	11	0.25
Aluminum Bag	450 (5 trays)	450	230	-	10
PE Foam Pad	-	280	130	10	2
Inner Box	450 (1 aluminum bag)	338	148	55	2
Outer Box	1800 (4 inner boxes)	351	308	120	5
Pallet	100,800 (56 outer boxes)	1000	1000	970	10

# a) Packing Structure for 5 trays inside Aluminum Bag

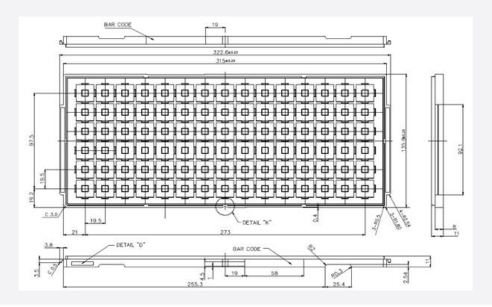




#### b) Packing Structure for <5 trays inside Aluminum Bag

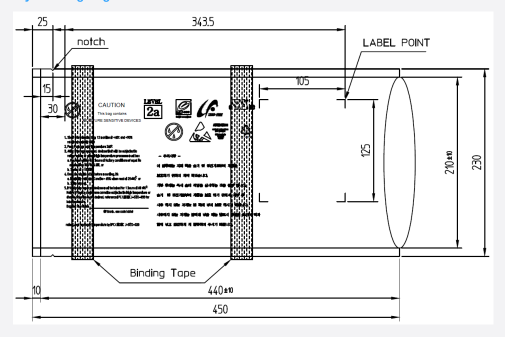


#### c) Tray



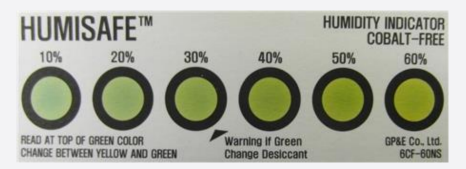


#### d) Aluminum Vinyl Packing Bag



#### e) Silica Gel & Humidity Indicator Card inside Aluminum Vinyl Packing Bag

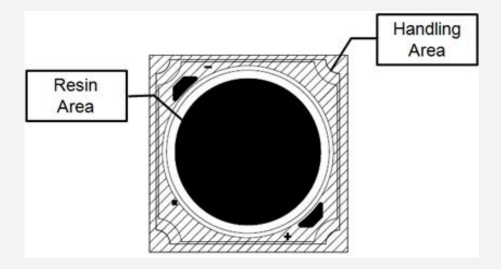






#### 8. Precautions in Handling & Use

- 1) This device should not be used in any type of fluid such as water, oil, organic solvent, etc. When cleaning is required, IPA is recommended as the cleaning agent. Some solvent-based cleaning agent may damage the silicone resins used in the device.
- 2) LEDs must be stored in a clean environment. If the LEDs are to be stored for three months or more after being shipped from Samsung, they should be packed with a nitrogen-filled container (shelf life of sealed bags is 12 months at temperature 0~40 °C, 0~90 % RH).
- 3) After storage bag is opened, device subjected to soldering, solder reflow, or other high temperature processes must be:
  - a. Mounted within 672 hours (28 days) at an assembly line with a condition of no more than 30 °C / 60 % RH, or
  - b. Stored at <10 % RH
- 4) Repack unused products with anti-moisture packing, fold to close any opening and then store in a dry place.
- 5) Devices require baking before mounting, if humidity card reading is >60 % at 23 ± 5 °C.
- 6) Devices must be baked for 1 hour at  $60 \pm 5$  °C, if baking is required.
- 7) The LEDs are sensitive to the static electricity and surge current. It is recommended to use a wrist band or antielectrostatic glove when handling the LEDs. If voltage exceeding the absolute maximum rating is applied to LEDs, it may cause damage or even destruction to LED devices. Damaged LEDs may show some unusual characteristics such as increase in leakage current, lowered turn-on voltage, or abnormal lighting of LEDs at low current.
- 8) VOCs (Volatile Organic Compounds) can be generated from adhesives, flux, hardener or organic additives used in luminaires (fixtures). Transparent LED silicone encapsulant is permeable to those chemicals and they may lead to a discoloration of encapsulant when they exposed to heat or light. This phenomenon can cause a significant loss of light emitted (output) from the luminaires. In order to prevent these problems, we recommend users to know the physical properties of materials used in luminaires and they must be carefully selected.
- 9) The resin area is very sensitive, please do not handle, press, touch, rub, clean, or pick by with tweezers on it. Instead, please pick at the handling area as indicated below.





# Legal and additional information.

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