High Power LED Series 3535 Ceramic Hot Binning

LH351B



High efficacy and high quality color rendering makes the LH351B suitable use in a broad range of applications



Features & Benefits

- Operates at a maximum current of up to 1.5 A
- Uniform light distribution under any beam angle
- 80 CRI makes it well suited for most applications
- Hot binning @ 85 °C
- Completed 10,000 hours of LM-80 testing @ 1 A, 105 °C

Applications

- · Indoor Lighting: Spotlight, Downlight
- Outdoor Lighting: Street Light, Tunnel Light, Security Light, Parking Lot Light
- Industrial Lighting: High Bay Light, Low Bay Light
- Consumer Lighting: Torch Light







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1. Characteristics

a) Absolute Maximum Rating

ltem	Symbol	Rating	Unit	Condition
Operating Temperature	$T_{ m opr}$	-40 ~ +105	°C	Note 1)*
Storage Temperature	T_{stg}	-40 ~ +120	°C	-
LED Junction Temperature	Tj	150	°C	-
Forward Current	l _F	1500	mA	-
Peak Pulse Forward Current	l _{EP}	2000	mA	Duty 1/10 pulse width 10ms
Assembly Process Temperature		260 <10	°C s	-
ESD (HBM)	-	±5	kV	-

Notes:

1) Refer to the derating curve, '3. Typical Characteristics Graph', for proper driving current that maintained below maximum junction temperature.



b) Electro-optical Characteristics

la con	Item Unit Nominal CCT		Cond	Condition		
item	Offit	(K)	I _F (mA)	T _j (°C)	Тур.	
			350	25	149	
			350	85	136	
		3000 (80 CRI)	700	85	249	
			1000	85	332	
Luminous Flux (Φ _v)	lm		1500	85	446	
Laminous Flux (44)	****		350	25	175	
			350	85	160	
		5000 (70 CRI)	700	85	292	
			1000	85	391	
			1500	85	525	
			350	25	2.86	
			350	85	2.75	
Forward Voltage (V _F)	V		700	85	2.89	
			1000	85	2.99	
			1500	85	3.12	
Reverse Voltage (@ 5 mA)	V		350	25	14~19.5	
Thermal Resistance (junction to solder point)	°C/W		350	25	4	
Beam Angle	0		350	25	120	

Notes:

- 1) Samsung maintains measurement tolerance of: luminous flux = ± 7 %, forward voltage = ± 0.1 V
- 2) Characteristics @ 25 °C are for reference only



c) Luminous Flux Characteristics $(T_j = 85 \text{ }^{\circ}\text{C})$

Nominal CCT	CRI (R _a)	Sorting @ 3	350 mA (lm)	Calcula	ted Minimum Fl	ux ²⁾ (lm)
(K)	Min. ¹⁾	Flux Rank	Flux Min. 1)	@ 700 mA	@ 1000 mA	@ 1500 mA
		НЗ	110	199	262	354
		(J3)	(121)	(218)	(288)	(389)
2700	80	J3	120	217	286	386
		(K3)	(132)	(238)	(314)	(424)
		K3	130	235	310	418
		(M3)	(143)	(258)	(340)	(460)
	70	M3	140	252	335	457
		(N3)	(153)	(276)	(366)	(499)
		H3	110	199	262	354
3000		(J3)	(121)	(218)	(288)	(389)
	80	J3	120	217	286	386
	00	(K3)	(132)	(238)	(314)	(424)
		K3	130	234	311	424
		(M3)	(142)	(256)	(340)	(463)
		K3	130	234	311	424
	70	(M3)	(142)	(256)	(340)	(463)
	70	M3	140	252	335	457
		(N3)	(153)	(276)	(366)	(499)
		J3	120	217	286	386
3500	80	(K3)	(132)	(238)	(314)	(424)
0000	00	K3	130	234	311	424
		(M3)	(142)	(256)	(340)	(463)
		G3	100	181	238	322
	90	(H3)	(110)	(199)	(262)	(353)
	00	НЗ	110	199	262	354
		(J3)	(121)	(218)	(288)	(389)
		M3	140	252	335	457
	70	(N3)	(153)	(276)	(366)	(499)
	7.0	N3	150	270	359	489
		(P3)	(164)	(295)	(392)	(534)
4000		J3	120	217	286	386
.000		(K3)	(132)	(238)	(314)	(424)
	80	K3	130	235	310	418
	00	(M3)	(143)	(258)	(340)	(460)
		M3	140	252	335	457
		(N3)	(153)	(276)	(366)	(499)

(value in bracket): Minimum luminous flux @ 25 °C, for reference only

Notes:

1) Samsung maintains measurement tolerance of: luminous flux = ± 7 %, CRI = ± 3

2) Calculated minimum flux values are for reference only



c) Luminous Flux Characteristics (T_j = 85 °C)

Nominal CCT	CRI (R _a)	Sorting @ 3	350 mA (lm)	Calcula	Calculated Minimum Flux ²⁾ (lm)			
(K)	Min. ¹⁾	Flux Rank	Flux Min. 1)	@ 700 mA	@ 1000 mA	@ 1500 mA		
		M3 (N3)	140 (153)	252 (276)	335 (366)	457 (499)		
	70	N3 (P3)	150 (164)	270 (295)	359 <i>(392)</i>	489 (534)		
5000		P3 (Q3)	160 (174)	288 (312)	382 (415)	518 <i>(562)</i>		
		K3 (M3)	130 (142)	234 (256)	311 <i>(340)</i>	424 (463)		
	80	M3 (N3)	140 (153)	252 (276)	335 (366)	457 (499)		
	70	M3 (N3)	140 (153)	252 (276)	335 (366)	457 (499)		
5700		N3 (P3)	150 (164)	270 (295)	359 <i>(392)</i>	489 <i>(</i> 534)		
5700		M3 (N3)	140 (153)	252 (276)	335 (366)	457 (499)		
	75	N3 (P3)	150 (164)	270 (295)	359 <i>(392)</i>	489 (534)		
		M3 (N3)	140 (153)	252 (276)	335 (366)	457 (499)		
6500	70	N3 (P3)	150 (164)	270 (295)	359 (392)	489 (534)		

(value in bracket): Minimum luminous flux @ 25 °C, for reference only

Notes:

1) Samsung maintains measurement tolerance of: luminous flux = ± 7 %, CRI = ± 3

2) Calculated minimum flux values are for reference only



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	w	н	2	- 1	3	D	3	0	F	D	4	V	0	К	3

Digit	PKG Information	Code		Specification
1 2 3	Samsung Package High Power	SPH		
4 5	Color	WH	White	
6	Product Version	2		
7 8	Product	L3	LH351 Series	
9	Lens Type	D	Dome lens	
10	Internal Code	3		
11	Not Defined	0	Default	
		С	Min. 70	
		D	Min. 75	
12	CRI & Sorting Temperature	E	Min. 80 85℃	
		F	Min. 50	
		G	Min. 90	
13 14	Forward Voltage (V)	D 4	2.6~3.0 Bin Code:	D2 2.6~2.8 F2 2.8~3.0
		W☆	2700	W1, W2, W3, W4, W5, W6, W7, W8, W9, WA, WB, WC, WD, WE, WF, WG, WM
		V☆	3000	V1, V2, V3, V4, V5, V6, V7, V8, V9, VA, VB, VC, VD, VE, VF, VG, VM
		U☆	3500	U1, U2, U3, U4, U5, U6, U7, U8, U9, UA, UB, UC, UD, UE, UF, UG, UM
15 16	CCT (K)	T☆	4000 Bin Code:	T1, T2, T3, T4, T5, T6, T7, T8, T9, TA, TB, TC, TD, TE, TF, TG, TM
15 10	OOT (IV)	RT	5000	R1, R2, R3, R4
		QT	5700	Q1, Q2, Q3, Q4
		PT	6500	P1, P2, P3, P4
			★: "0" (Whole bin),	"P" (Quarter bin), or "M" (MacAdam 3-step ellipse bin)
		F3	90~120	F1 90~100
		G3	100~130	G1 100~110 F3
		Н3	110~140	H1 110~120 G3
		J 3	120~150	J1 120~130 H 3
		К3	130~160	K1 130~140 J3
		М3	140~170	M1 140~150 K3
17 18	Luminous Flux (lm)	N 3	150~180	N1 150~160 M 3
		Р3	160-190	P1 160~170 N3
				Q1 170~180
				R1 180-190
		Digit 1	7: Min. spec.	
		Digit 1	8: The number of hi	gher bin(s) from min. spec.
		e.g.:	K1 = 130~140 lm,	(3 = 130~160 lm



a) Luminous Flux Bins (I_F = 350 mA, T_j = 85 °C)

Nominal CCT (K)	CRI (R _a) Min.	Product Code	Flux Rank	Flux Bin	Flux Range (Φ _v , lm)
				H1	110 ~ 120
		SPHWH2L3D30ED4W☆H3	НЗ	J1	120 ~ 130
2700	80			K1	130 ~ 140
2100	00			J1	120 ~ 130
		SPHWH2L3D30ED4W☆J3	J3	K1	130 ~ 140
				M1	140 ~ 150
				K1	130 ~ 140
		SPHWH2L3D30CD4V☆K3	K3	M1	140 ~ 150
	70			N1	150 ~ 160
	70			M1	140 ~ 150
		SPHWH2L3D30CD4V☆M3 M3	МЗ	N1	150 ~ 160
				P1	160 ~ 170
				H1	110 ~ 120
3000		SPHWH2L3D30ED4V☆H3	НЗ	J1	120 ~ 130
				K1	130 ~ 140
				J1	120 ~ 130
	80	SPHWH2L3D30ED4V☆J3	J3	K1	130 ~ 140
				M1	140 ~ 150
				K1	130 ~ 140
		SPHWH2L3D30ED4V☆K3	K3	M1	140 ~ 150
				N1	150 ~ 160
				K1	130 ~ 140
		SPHWH2L3D30CD4U☆K3 K3	K3	M1	140 ~ 150
	70			N1	150 ~ 160
	70			M1	140 ~ 150
		SPHWH2L3D30CD4U☆M3	M3	N1	150 ~ 160
				P1	160 ~ 170
				J1	120 ~ 130
		SPHWH2L3D30ED4U ☆ J3	J3	K1	130 ~ 140
0500	00			M1	140 ~ 150
3500	80			K1	130 ~ 140
		SPHWH2L3D30ED4U☆K3	K3	M1	140 ~ 150
				N1	150 ~ 160
				G1	100 ~ 110
		SPHWH2L3D30GD4U☆G3	G3	H1	110 ~ 120
	00			J1	120 ~ 130
	90		3 H3	H1	110 ~ 120
		SPHWH2L3D30GD4U☆H3		J1	120 ~ 130
				K1	130 ~ 140

[&]quot; \updownarrow " can be "0" (Whole bin), "P" (Quarter bin), or "M" (MacAdam 3-step ellipse bin) of the color binning



a) Luminous Flux Bins ($I_F = 350 \text{ mA}, T_j = 85 ^{\circ}\text{C}$)

Nominal CCT (K)	CRI (R _a) Min.	Product Code	Flux Rank	Flux Bin	Flux Range (Φ _ν , lm)
				M1	140 ~ 150
		SPHWH2L3D30CD4T☆M3	M3	N1	150 ~ 160
	70			P1	160 ~ 170
	70			N1	150 ~ 160
		SPHWH2L3D30CD4T☆N3	N3	P1	160 ~ 170
				Q1	170 ~ 180
				J1	120 ~ 130
4000		SPHWH2L3D30ED4T☆J3	J3	K1	130 ~ 140
				M1	140 ~ 150
				K1	130 ~ 140
	80	SPHWH2L3D30ED4T☆K3	K3	M1	140 ~ 150
				N1	150 ~ 160
	******			M1	140 ~ 150
		SPHWH2L3D30ED4T☆M3	M3	N1	150 ~ 160
				P1	160 ~ 170
		SPHWH2L3D30CD4RTM3		M1	140 ~ 150
			M3	N1	150 ~ 160
				P1	160 ~ 170
			N3 N3	N1	150 ~ 160
	70	SPHWH2L3D30CD4RTN3		P1	160 ~ 170
				Q1	170 ~ 180
				P1	160 ~ 170
5000		SPHWH2L3D30CD4RTP3	P3	Q1	170 ~ 180
				R1	180 ~ 190
				K1	130 ~ 140
		SPHWH2L3D30ED4RTK3	K3	M1	140 ~ 150
	00			N1	150 ~ 160
	80			M1	140 ~ 150
		SPHWH2L3D30ED4RTM3	M3	N1	150 ~ 160
				P1	160 ~ 170

[&]quot;%" can be "0" (Whole bin), "P" (Quarter bin), or "M" (MacAdam 3-step ellipse bin) of the color binning



a) Luminous Flux Bins ($I_F = 350 \text{ mA}, T_j = 85 ^{\circ}\text{C}$)

lominal CCT (K)	CRI (R _a) Min.	Product Code	Flux Rank	Flux Bin	Flux Range (Φ _v , lm)
				M1	140 ~ 150
		SPHWH2L3D30CD4QTM3	M3	N1	150 ~ 160
	70			P1	160 ~ 170
	70		N3	N1	150 ~ 160
		SPHWH2L3D30CD4QTN3		P1	160 ~ 170
5700				Q1	170 ~ 180
5700			2L3D30DD4QTM3 M3	M1	140 ~ 150
		SPHWH2L3D30DD4QTM3		N1	150 ~ 160
	75			P1	160 ~ 170
	75		N1	150 ~ 160	
		SPHWH2L3D30DD4QTN3	N3	P1	160 ~ 170
				Q1	170 ~ 180
				M1	140 ~ 150
		SPHWH2L3D30CD4PTM3	M3	N1	150 ~ 160
6500	70			P1	160 ~ 170
6500	70	70 SPHWH2L3D30CD4PTN3 N		N1	150 ~ 160
			N3	P1	160 ~ 170
				Q1	170 ~ 180



b) Color Bins (I_F = 350 mA, T_j = 85 °C)

minal CCT (K)	CRI (R _a) Min.	Product Code	Color Rank	Chromaticity Bins	
		SPHWH2L3D30ED4W0H3	WO Whole him	W1, W2, W3, W4, W5, W6, W7, W8,	
		SPHWH2L3D30ED4W0J3	W0 (Whole bin)	W9, WA, WB, WC, WD, WE, WF, WG	
2700	80	SPHWH2L3D30ED4WPH3	WP	M6 M7 MA MD	
2700	00	SPHWH2L3D30ED4WPJ3	(Quarter bin)	W6, W7, WA, WB	
		SPHWH2L3D30ED4WMH3	WM	WM	
		SPHWH2L3D30ED4WMJ3	(MacAdam 3-step)	VVIVI	
		SPHWH2L3D30CD4V0K3	V0	V1, V2, V3, V4, V5, V6, V7, V8,	
		SPHWH2L3D30CD4V0M3	(Whole bin)	V9, VA, VB, VC, VD, VE, VF, VG	
	70	SPHWH2L3D30CD4VPK3	VP	VC V7 VA VD	
	70	SPHWH2L3D30CD4VPM3	(Quarter bin)	V6, V7, VA, VB	
		SPHWH2L3D30CD4VMK3	VM	\	
		SPHWH2L3D30CD4VMM3	(MacAdam 3-step)	VM	
		SPHWH2L3D30ED4V0H3			
3000		SPHWH2L3D30ED4V0J3	V0 (Whole bin)	V1, V2, V3, V4, V5, V6, V7, V8, V9, VA, VB, VC, VD, VE, VF, VG	
		SPHWH2L3D30ED4V0K3	(**************************************	10, 11, 12, 10, 12, 11, 14	
		SPHWH2L3D30ED4VPH3			
	80	SPHWH2L3D30ED4VPJ3	VP (Quarter bin)	V6, V7, VA, VB	
		SPHWH2L3D30ED4VPK3	(4444)		
		SPHWH2L3D30ED4VMH3			
		SPHWH2L3D30ED4VMJ3	VM (MacAdam 3-step)	VM	
		SPHWH2L3D30ED4VMK3	(
		SPHWH2L3D30CD4U0K3	U0	U1, U2, U3, U4, U5, U6, U7, U8,	
		SPHWH2L3D30CD4U0M3	(Whole bin)	U9, UA, UB, UC, UD, UE, UF, UG	
	70	SPHWH2L3D30CD4UPK3	UP	110 117 114 115	
	70	SPHWH2L3D30CD4UPM3	(Quarter bin)	U6, U7, UA, UB	
		SPHWH2L3D30CD4UMK3	UM	LINA	
		SPHWH2L3D30CD4UMM3	(MacAdam 3-step)	UM	
••••		SPHWH2L3D30ED4U0J3	U0	U1, U2, U3, U4, U5, U6, U7, U8,	
		SPHWH2L3D30ED4U0K3	(Whole bin)	U9, UA, UB, UC, UD, UE, UF, UG	
0500		SPHWH2L3D30ED4UPJ3	UP		
3500	80	SPHWH2L3D30ED4UPK3	(Quarter bin)	U6, U7, UA, UB	
		SPHWH2L3D30ED4UMJ3	UM		
		SPHWH2L3D30ED4UMK3	(MacAdam 3-step)	UM	
		SPHWH2L3D30GD4U0G3	U0	U1, U2, U3, U4, U5, U6, U7, U8,	
		SPHWH2L3D30GD4U0H3	(Whole bin)	U9, UA, UB, UC, UD, UE, UF, UG	
		SPHWH2L3D30GD4UPG3	UP	110 11	
	90	SPHWH2L3D30GD4UPH3	(Quarter bin)	U6, U7, UA, UB	
		SPHWH2L3D30GD4UMG3	UM		
		SPHWH2L3D30GD4UMH3	(MacAdam 3-step)	UM	



b) Color Bins (I_F = 350 mA, T_j = 85 °C)

lominal CCT (K)	CRI (R _a) Min.	Product Code	Color Rank	Chromaticity Bins		
		SPHWH2L3D30CD4T0M3	T0	T1, T2, T3, T4, T5, T6, T7, T8,		
		SPHWH2L3D30CD4T0N3	(Whole bin)	T9, TA, TB, TC, TD, TE, TF, TG		
	70	SPHWH2L3D30CD4TPM3	TP	T6, T7, TA, TB		
		SPHWH2L3D30CD4TPN3	(Quarter bin)	10, 17, 1A, 1B		
		SPHWH2L3D30CD4TMM3	TM	TM		
		SPHWH2L3D30CD4TMN3	(MacAdam 3-step)	11V1		
		SPHWH2L3D30ED4T0J3				
4000		SPHWH2L3D30ED4T0K3	T0 (Whole bin)	T1, T2, T3, T4, T5, T6, T7, T8, T9, TA, TB, TC, TD, TE, TF, TG		
		SPHWH2L3D30ED4T0M3				
		SPHWH2L3D30ED4TPJ3				
	80	SPHWH2L3D30ED4TPK3	TP (Quarter bin)	T6, T7, TA, TB		
		SPHWH2L3D30ED4TPM3				
		SPHWH2L3D30ED4TMJ3				
		SPHWH2L3D30ED4TMK3	TM (MacAdam 3-step)	TM		
		SPHWH2L3D30ED4TMM3				
		SPHWH2L3D30CD4RTM3		R1, R2, R3, R4		
	70	SPHWH2L3D30CD4RTN3				
5000		SPHWH2L3D30CD4RTP3	RT (Half bin)			
		SPHWH2L3D30ED4RTK3				
	80	SPHWH2L3D30ED4RTM3				
		SPHWH2L3D30CD4QTM3				
	70	SPHWH2L3D30CD4QTN3	QT			
5700		SPHWH2L3D30DD4QTM3	(Half bin)	Q1, Q2, Q3, Q4		
	75	SPHWH2L3D30DD4QTN3				
		SPHWH2L3D30CD4PTM3	DT			
6500	70	SPHWH2L3D30CD4PTN3	PT (Half bin)	P1, P2, P3, P4		

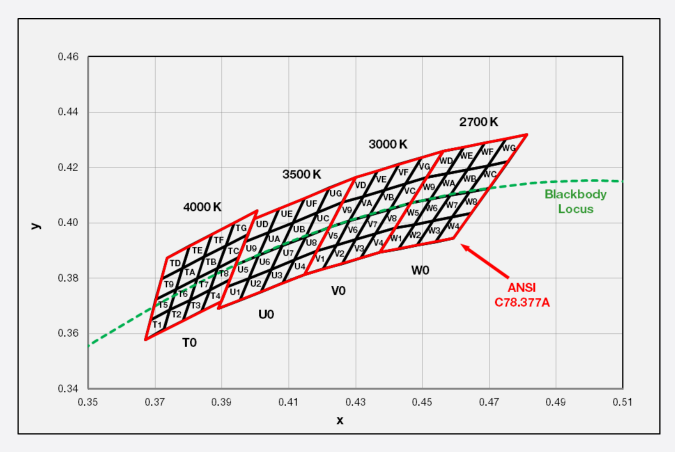


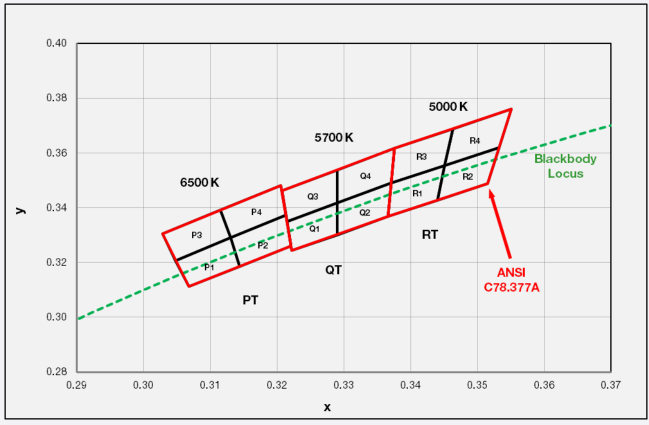
c) Voltage Bins (I_F = 350 mA, T_i = 85 °C)

Nominal CCT (K)	CRI (R₃) Min.	Product Code	Voltage Rank	Voltage Bin	Voltage Range (V)
			D4	D2	2.6 ~ 2.8
-		- -	D4	F2	2.8 ~ 3.0



d) Chromaticity Region & Coordinates (IF = 350 mA, T_i = 85 °C)







d) Chromaticity Region & Coordinates (IF = 350 mA, $T_{\rm j}$ = 85 °C)

Region	CIEx	CIE x CIE y		CIE x	CIE y
		W rank	(2700 K)		:
	0.4373	0.3893		0.4465	0.4071
10/4	0.4418	0.3981	14/0	0.4513	0.4164
W1	0.4475	0.3994	W9	0.4573	0.4178
	0.4428	0.3906		0.4523	0.4085
	0.4428	0.3906		0.4523	0.4085
MO	0.4475	0.3994	10/0	0.4573	0.4178
W2	0.4532	0.4008	WA	0.4634	0.4193
	0.4483	0.3919		0.4582	0.4099
	0.4483	0.3919		0.4582	0.4099
	0.4532	0.4008		0.4634	0.4193
W3	0.4589	0.4021	WB	0.4695	0.4207
	0.4538	0.3931		0.4641	0.4112
	0.4538	0.3931	WC	0.4641	0.4112
	0.4589	0.4021		0.4695	0.4207
W4	0.4646	0.4034		0.4756	0.4221
	0.4593	0.3944		0.4700	0.4126
	0.4418	0.3981		0.4513	0.4164
	0.4465	0.4071		0.4562	0.4260
W5	0.4523	0.4085	WD	0.4624	0.4274
	0.4475	0.3994		0.4573	0.4178
	0.4475	0.3994		0.4573	0.4178
	0.4523	0.4085		0.4624	0.4274
W6	0.4582	0.4099	WE	0.4687	0.4289
	0.4532	0.4008		0.4634	0.4193
	0.4532	0.4008		0.4634	0.4193
	0.4582	0.4099		0.4687	0.4289
W7	0.4641	0.4112	WF	0.4750	0.4304
	0.4589	0.4021		0.4695	0.4207
	0.4589	0.4021		0.4695	0.4207
	0.4641	0.4112		0.4750	0.4304
W8	0.4700	0.4126	WG	0.4813	0.4319
	0.4646	0.4034		0.4756	0.4221

Region	CIE x	CIE y	Region	CIE x	CIEy
		V rank	(3000 K)		
	0.4147	0.3814		0.4221	0.3984
1/4	0.4183	0.3898		0.4259	0.4073
V1	0.4242	0.3919	V9	0.4322	0.4096
	0.4203	0.3833		0.4281	0.4006
	0.4203	0.3833		0.4281	0.4006
110	0.4242	0.3919		0.4322	0.4096
V2	0.4300	0.3939	VA	0.4385	0.4119
	0.4259	0.3853		0.4342	0.4028
	0.4259	0.3853		0.4342	0.4028
	0.4300	0.3939		0.4385	0.4119
V3	0.4359	0.3960	VB	0.4449	0.4141
	0.4316	0.3873		0.4403	0.4049
	0.4316	0.3873	VC	0.4403	0.4049
	0.4359	0.3960		0.4449	0.4141
V4	0.4418	0.3981		0.4513	0.4164
	0.4373	0.3893		0.4465	0.4071
	0.4183	0.3898	VD	0.4259	0.4073
	0.4221	0.3984		0.4299	0.4165
V5	0.4281	0.4006		0.4364	0.4188
	0.4242	0.3919		0.4322	0.4096
	0.4242	0.3919		0.4322	0.4096
	0.4281	0.4006		0.4364	0.4188
V6	0.4342	0.4028	VE	0.4430	0.4212
	0.4300	0.3939		0.4385	0.4119
	0.4300	0.3939		0.4385	0.4119
	0.4342	0.4028		0.4430	0.4212
V7	0.4403	0.4049	VF	0.4496	0.4236
	0.4359	0.3960		0.4449	0.4141
	0.4359	0.3960		0.4449	0.4141
	0.4403	0.4049		0.4496	0.4236
V8	0.4465	0.4071	VG	0.4562	0.4260
	0.4418	0.3981		0.4513	0.4164



d) Chromaticity Region & Coordinates

Region	CIEx	CIE y Region		CIE x	CIE y
		U rank	(3500 K)		
	0.3889	0.3690		0.3941	0.3848
114	0.3915	0.3768	110	0.3968	0.3930
U1	0.3981	0.3800	U9	0.4040	0.3966
	0.3953	0.3720		0.4010	0.3882
	0.3953	0.3720		0.4010	0.3882
110	0.3981	0.3800	110	0.4040	0.3966
U2	0.4048	0.3832	UA	0.4113	0.4001
	0.4017	0.3751		0.4080	0.3916
	0.4017	0.3751		0.4080	0.3916
110	0.4048	0.3832	1.5	0.4113	0.4001
U3	0.4116	0.3865	UB	0.4186	0.4037
	0.4082	0.3782		0.4150	0.3950
	0.4082	0.3782	UC	0.4150	0.3950
	0.4116	0.3865		0.4186	0.4037
U4	0.4183	0.3898		0.4259	0.4073
	0.4147	0.3814		0.4221	0.3984
	0.3915	0.3768		0.3968	0.3930
	0.3941	0.3848		0.3996	0.4015
U5	0.4010	0.3882	UD	0.4071	0.4052
	0.3981	0.3800		0.4040	0.3966
	0.3981	0.3800		0.4040	0.3966
	0.4010	0.3882		0.4071	0.4052
U6	0.4080	0.3916	UE	0.4146	0.4089
	0.4048	0.3832		0.4113	0.4001
	0.4048	0.3832		0.4113	0.4001
	0.4080	0.3916		0.4146	0.4089
U7	0.4150	0.3950	UF	0.4222	0.4127
	0.4116	0.3865		0.4186	0.4037
	0.4116	0.3865		0.4186	0.4037
	0.4150	0.3950		0.4222	0.4127
U8	0.4221	0.3984	UG	0.4299	0.4165
	0.4183	0.3898		0.4259	0.4073

Region	CIEx	CIE y Region		CIE x	CIE y
		T rank	(4000 K)		:
	0.3670	0.3578		0.3702	0.3722
T-4	0.3726	0.3612	ТО.	0.3763	0.3760
T1	0.3744	0.3685	T9	0.3782	0.3837
	0.3686	0.3649		0.3719	0.3797
	0.3726	0.3612		0.3763	0.3760
TO	0.3783	0.3646	Τ.	0.3825	0.3798
T2	0.3804	0.3721	TA	0.3847	0.3877
	0.3744	0.3685		0.3782	0.3837
	0.3783	0.3646		0.3825	0.3798
T0	0.3840	0.3681		0.3887	0.3836
T3	0.3863	0.3758	TB	0.3912	0.3917
	0.3804	0.3721		0.3847	0.3877
	0.3840	0.3681	TC	0.3887	0.3837
T4	0.3898	0.3716		0.3950	0.3875
T4	0.3924	0.3794		0.3978	0.3958
	0.3863	0.3758		0.3912	0.3917
	0.3686	0.3649		0.3719	0.3797
7.5	0.3744	0.3685	TD	0.3782	0.3837
T5	0.3763	0.3760	TD	0.3802	0.3916
	0.3702	0.3722		0.3736	0.3874
	0.3744	0.3685		0.3782	0.3837
T0	0.3804	0.3721		0.3847	0.3877
Т6	0.3825	0.3798	TE	0.3869	0.3958
	0.3763	0.3760		0.3802	0.3916
	0.3804	0.3721		0.3847	0.3877
T-7	0.3863	0.3758	T E	0.3912	0.3917
T7	0.3887	0.3836	TF	0.3937	0.4001
	0.3825	0.3798		0.3869	0.3958
	0.3863	0.3758		0.3912	0.3917
TO	0.3924	0.3794	T-0	0.3978	0.3958
T8	0.3950	0.3875	TG	0.4006	0.4044
	0.3887	0.3836		0.3937	0.4001



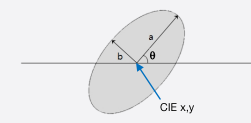
d) Chromaticity Region & Coordinates

Region	CIEx	CIE y				
R rank (5000 K)						
	0.3371	0.3490				
B1	0.3451	0.3554				
RI	0.3440	0.3427				
	0.3366	0.3369				
	0.3451	0.3554				
R2	0.3533	0.3620				
H∠	0.3515	0.3487				
	0.3440	0.3427				
	0.3376	0.3616				
R3	0.3463	0.3687				
no no	0.3451	0.3554				
	0.3371	0.3490				
	0.3463	0.3687				
R4	0.3551	0.3760				
N4	0.3533	0.3620				
	0.3451	0.3554				

Region	CIEx	CIE y					
Q	Q rank (5700 K)						
	0.3215	0.3350					
Ω1	0.3290	0.3417					
QT	0.3290	0.3300					
	0.3222	0.3243					
	0.3290	0.3417					
Q2	0.3371	0.3490					
Q2	0.3366	0.3369					
	0.3290	0.3300					
	0.3207	0.3462					
Q3	0.3290	0.3538					
QO	0.3290	0.3417					
	0.3215	0.3350					
	0.3290	0.3538					
Q4	0.3376	0.3616					
Q4	0.3371	0.3490					
	0.3290	0.3417					

Region	CIEx	CIE y				
Р	P rank (6500 K)					
	0.3068	0.3113				
D4	0.3144	0.3186				
P1	0.3130	0.3290				
	0.3048	0.3207				
	0.3144	0.3186				
P2	0.3221	0.3261				
PZ	0.3213	0.3373				
	0.3130	0.3290				
	0.3048	0.3207				
P3	0.3130	0.3290				
PS	0.3115	0.3391				
	0.3028	0.3304				
	0.3130	0.3290				
P4	0.3213	0.3373				
Γ4	0.3205	0.3481				
	0.3115	0.3391				

e) MacAdam 3-step Ellipse (I_F = 350 mA, T_j = 85 °C)



Nom. CCT	Color	Cer	iter	Rotation		_
(K)	Rank	CIEx	A 1 0 (0)		a	V
2700	WM	0.4578	0.4101	53.70	0.0081	0.0042
3000	VM	0.4338	0.4030	53.22	0.0083	0.0041
3500	UM	0.4073	0.3917	54.00	0.0093	0.0041
4000	TM	0.3818	0.3797	53.72	0.0094	0.0040

Note:

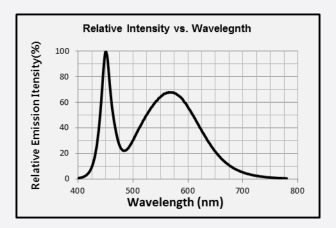
Samsung maintains measurement tolerance of: Cx, $Cy = \pm 0.005$



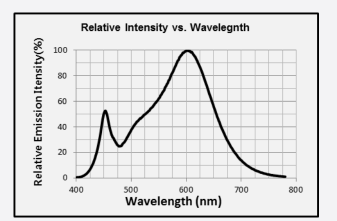
3. Typical Characteristics Graphs

a) Spectrum Distribution ($I_F = 350 \text{ mA}, T_j = 85 ^{\circ}\text{C}$)

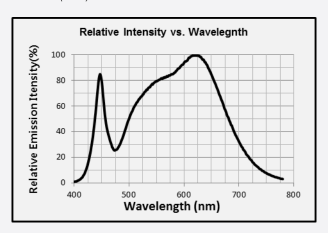
Cool White (CRI70)



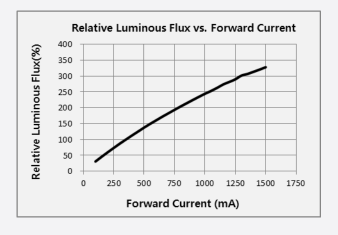
Warm White (CRI80)

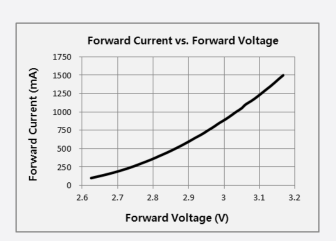


Warm White (CRI90)



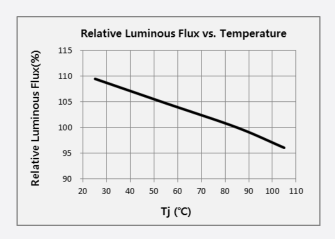
b) Forward Current Characteristics (T_j = 85 °C)

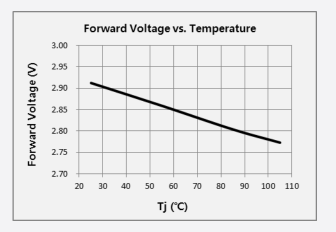




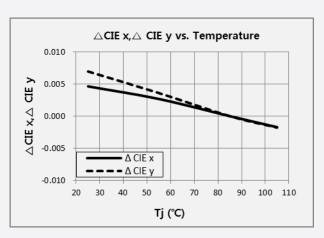


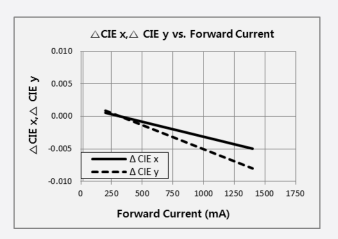
c) Temperature Characteristics (I_F = 350 mA)



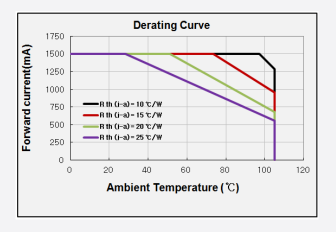


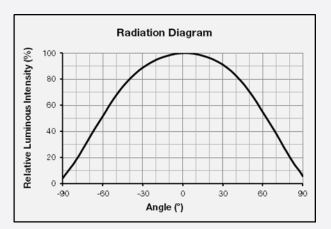
d) Color Shift Characteristics (I_F = 350 mA, T_i = 85 °C)





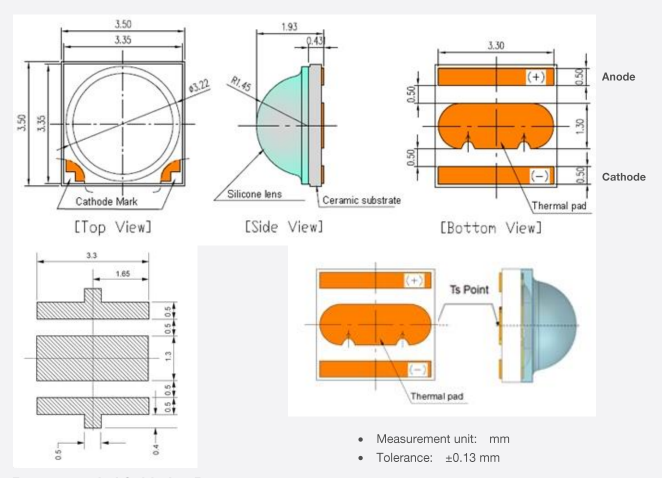
e) Derating Curve and Beam Angle Characteristics (I_F = 350 mA, T_i = 25 °C)







4. Outline Drawing & Dimension



Recommended Soldering Pattern

Notes:

- 1) This LED has built-in ESD protection device(s) connected in parallel to LED chip(s).
- 2) The thermal pad is electrically isolated from the anode and cathode contact pads.
- 3) T_s point and measurement method:
 - (1) Measure the nearest point to thermal pad as shown above. If necessary, remove PSR of PCB to reach T_s point.
 - 2 All pads must be soldered to the PCB to dissipate heat properly, otherwise the LED can be damaged.

Precautions:

- 1) Pressure on the LEDs will influence to the reliability of the LEDs. Precautions should be taken to avoid strong pressure on the LEDs. Do not put stress on the LEDs during heating.
- 2) Re-soldering should not be done after the LEDs have been soldered. If re-soldering is unavoidable, LED's characteristics should be carefully checked before and after such repair.
- 3) Do not stack assembled PCBs together. Since materials of LEDs is soft, abrasion between two PCB assembled with LED might cause catastrophic failure of the LEDs.



5. Reliability Test Items & Conditions

a) Test Items

Test Item	Test Condition	Test Hour / Cycle	Sample Size
Room Temperature Life Test	25 °C, DC 1000 mA	1000 h	22
High Temperature Life Test	85 °C, DC 1000 mA	1000 h	22
High Temperature Humidity Life Test	85 °C, 85 % RH, DC 1000 mA	1000 h	22
Low Temperature Life Test	-40 °C, DC 1000 mA	1000 h	22
Temperature Humidity Cycle Test	-10 °C ↔ 25 °C 95 % RH ↔ 65 °C 95 % RH DC 1000 mA, 24 h / 1 cycle	10 cycles	11
Powered Temperature Cycle Test	-40 °C / 85 °C each 20 min, 100 min transfer power on/off each 5 min, DC 1000 mA	100 cycles	11
Thermal Shock	-45 °C / 15 min ↔ 125 °C / 15 min temperature change within 5 min	500 cycles	100
High Temperature Storage	120 °C	1000 h	11
Low Temperature Storage	-40 °C	1000 h	11
ESD (HBM)	R ₁ : 10 MΩ R ₂ : 1.5 kΩ C: 100 pF V: ±5 kV	5 times	30
ESD (MM)	F ₁ : 10 MΩ R ₂ : 0 C: 200 pF V: ±0.5 kV	5 times	30
Vibration Test	20~2000~20 Hz, 200 m/s², sweep 4 min X, Y, Z 3 direction, each 1 cycle	4 cycles	11
Mechanical Shock Test	1500 g, 0.5 ms 3 shocks each X-Y-Z axis	5 cycles	11

b) Criteria for Judging the Damage

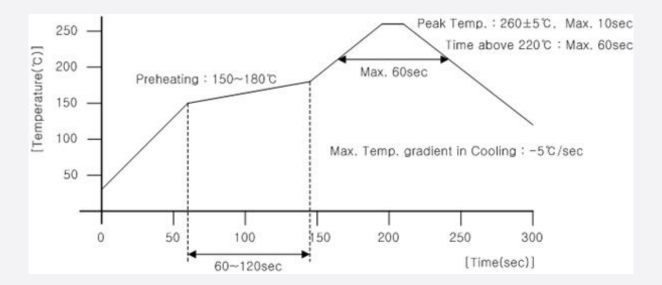
Item	Symbol	Test Condition	Lir	nit
item	Зуппоп	(T _j = 25 °C)	Min.	Max.
Forward Voltage	V_{F}	$I_F = 350 \text{ mA}$	Init. Value * 0.9	Init. Value * 1.1
Luminous Flux	Ф	I _F = 350 mA	Init. Value * 0.7	Init. Value * 1.1



6. Soldering Conditions

a) Reflow Conditions (Pb free)

Reflow frequency: 2 times max.



b) Manual Soldering Conditions

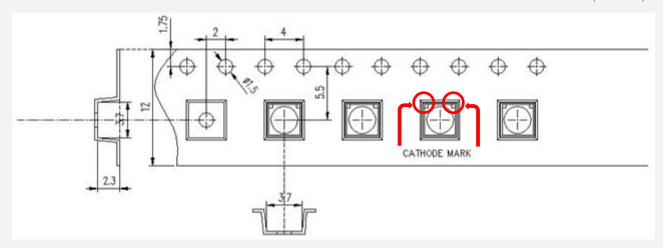
Not more than 5 seconds @ max. 300 °C, under soldering iron.

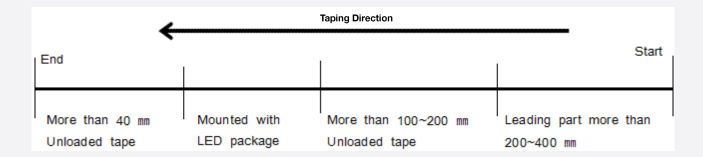


7. Tape & Reel

a) Taping Dimension

(unit: mm)

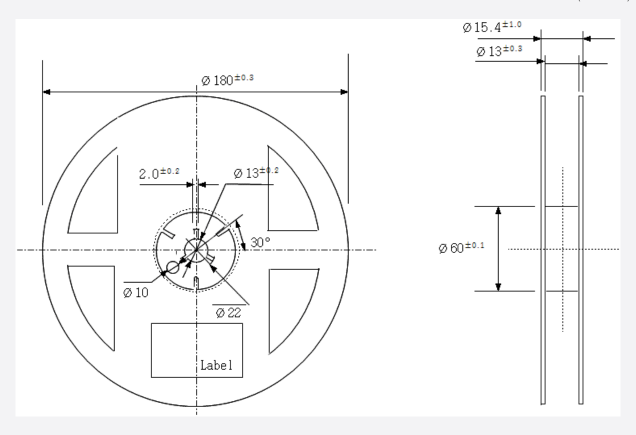






b) Reel Dimension

(unit: mm)



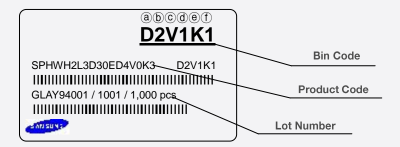
Notes:

- 1) Quantity: The quantity/reel is 1,000 pcs
- 2) Cumulative tolerance: Cumulative tolerance / 10 pitches is $\pm 0.2 \text{ mm}$
- 3) Adhesion strength of cover tape: Adhesion strength is 0.1-0.7 N when the cover tape is turned off from the carrier tape at 10° angle to the carrier tape
- 4) Packaging: P/N, Manufacturing data code no. and quantity are indicated on the aluminum packing bag



8. Label Structure

a) Label Structure



Note: Denoted bin code and product code above is only an example (see description on page 7)

Bin Code:

(a) (b): Forward Voltage bin (refer to page 13)(c) (c) (d): Chromaticity bin (refer to page 14-17)

(e) (f): Luminous Flux bin (refer to page 8-10)

b) Lot Number

The lot number is composed of the following characters:

(1)2(3)4(5)6(7)8(9) / 1(a)b(c) / 1,000 pcs

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

2 : L (LED)

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

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

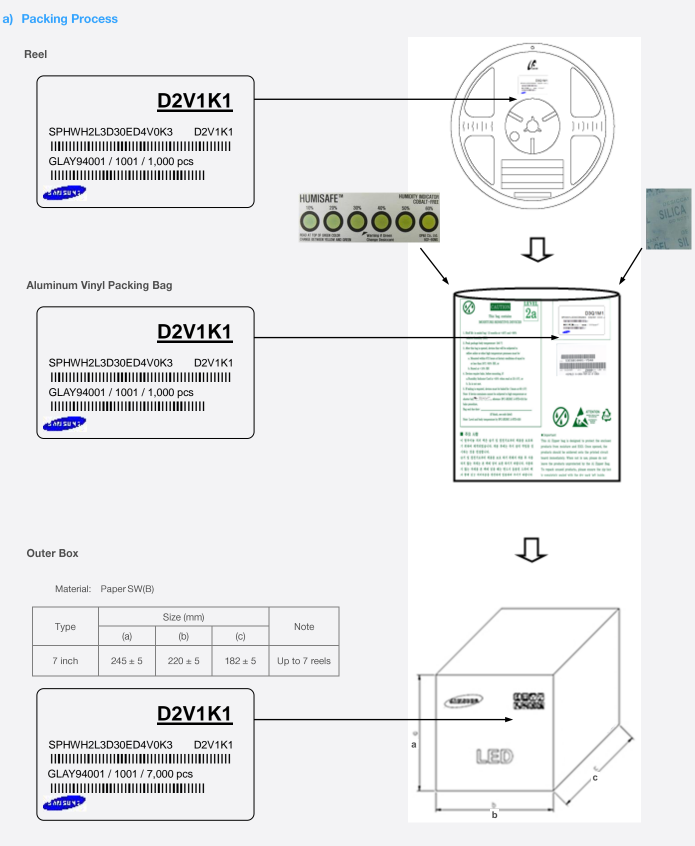
(5) : Month (1~9, A, B, C)(6) : Day (1~9, A, B~V)

789 : Product serial number (001 ~ 999)

(a)(b)(c) : Reel number (001 ~ 999)



9. Packing Structure





b) Aluminum Vinyl Packing Bag



CAUTION

2a

This bag contains MOISTURE SENSITIVE DEVICES

- Shelf life in sealed bag: 12 months at <40°C and <90% relative humidity (RH)
- 2. Peak package body temperature: 240 °C
- After this bag is opened, devices that will be subjected to reflow solder or other high temperature processes must be:
 - a. Mounted within 672 hours at factory conditions of equal to or less than 30°C /60% RH, or
 - b. Stored at < 10% RH
- Devices require bake, before mounting, if:
 a.Humidity Indicator Card is > 65% when read at 23±5°C, or
 b. 2a is not met.
- 5. If baking is required, devices must be baked for 1 hours at 60±5°C Note: if device containers cannot be subjected to high temperature or shorter bake times are desired, reference IPC/JEDEC J-STD-033 for bake procedure,

Bag seal due date: _

(if blank, see code label)

Note: Level and body temperature by IPC/JEDEC J-STD-020

(LEAD THEE

AN SUNT





D2V1K1

D2V1K1

SPHWH2L3D30ED4V0K3

GLAY94001 / 1001 / 1,000 pcs



■ 주의 사항

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■ Important

This Al Zipper bag is designed to protect the enclosed products from moisture and ESD. Once opened, the products should be soldered onto the printed circuit board immediately. When not in use, please do not leave the products unprotected by the Al Zipper Bag. To repack unused products., please ensure the zip-lock is completely sealed with the dry pack left inside.

c) Silica Gel & Humidity Indicator Card inside Aluminum Vinyl Bag







10. Precautions in Handling & Use

- 1) For over-current protection, users are recommended to apply resistors connected in series with the LEDs to mitigate sudden change of the forward current caused by shift of forward voltage.
- 2) 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.
- 3) When the device is in operation, the forward current should be carefully determined considering the maximum ambient temperature and corresponding junction temperature.
- 4) 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).
- 5) 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
- 6) Repack unused devices with anti-moisture packing, fold to close any opening and then store in a dry place.
- 7) Devices require baking before mounting, if humidity card reading is >60 % at 23 ± 5 °C.
- 8) Devices must be baked for 1 hour at 60 ± 5 °C, if baking is required.
- 9) 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.
- 10) 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.



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