

LM231A – 2323 Middle Power LED



Introduction

Features


- View Angle: 120 °
- Precondition : JEDEC Level 2a
- Dimension : 2.3 x 2.3 x 0.7 mm
- ESD withstand Voltage : up to ± 5 KV [HBM]
- Reliability Test : LM-80 qualified

Applications

- INDOOR LIGHTING : Ambient Light, LED tubes, Down light, LED bulbs and Ceiling Light

SAMSUNG ELECTRONICS

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1. Product Code Information

1) Luminous Intensity Bins ($T_s = 25^\circ\text{C}$)

Nominal CCT	Product Code	Flux Rank	Sorting Condition cd @65mA	
			Flux Bin	Intensity Range (cd)
				Flux Range (lm)
2700K	SPMWHT221MD5WAW0S0 SPMWHT221MD5WAWMS0 SPMWHT221MD5WAWHS0 SPMWHT221MD5WAWKS0	S0	S1	6.63 ~ 7.62
				19.81 ~ 22.78
			S2	7.62 ~ 8.76
				22.78 ~ 26.20
			S3	8.76 ~ 10.08
				26.20 ~ 30.13
3000K	SPMWHT221MD5WAV0S0 SPMWHT221MD5WAVMS0 SPMWHT221MD5WAVHS0 SPMWHT221MD5WAVKS0	S0	S1	6.63 ~ 7.62
				19.81 ~ 22.78
			S2	7.62 ~ 8.76
				22.78 ~ 26.20
			S3	8.76 ~ 10.08
				26.20 ~ 30.13
3500K	SPMWHT221MD5WAU0S0 SPMWHT221MD5WAUMS0 SPMWHT221MD5WAUHS0 SPMWHT221MD5WAUKS0	S0	S1	6.63 ~ 7.62
				19.81 ~ 22.78
			S2	7.62 ~ 8.76
				22.78 ~ 26.20
			S3	8.76 ~ 10.08
				26.20 ~ 30.13
4000K	SPMWHT221MD5WAT0S0 SPMWHT221MD5WATMS0 SPMWHT221MD5WATHS0 SPMWHT221MD5WATKS0	S0	S1	6.87 ~ 7.88
				20.55 ~ 23.56
			S2	7.88 ~ 9.06
				23.56 ~ 27.09
			S3	9.06 ~ 10.42
				27.09 ~ 31.16

Notes:

Luminous Flux(Φ_v , lm) values are representative reference only



2) Luminous Flux Bins ($T_s = 25^\circ\text{C}$)

Nominal CCT	Product Code	Flux Rank	Sorting Condition cd @65mA	
			Flux Bin	Intensity Range (cd)
				Flux Range (lm)
5000K	SPMWHT221MD5WAR0S0 SPMWHT221MD5WARMS0 SPMWHT221MD5WARKS0	S0	S1	6.87 ~ 7.88
				20.55 ~ 23.56
			S2	7.88 ~ 9.06
				23.56 ~ 27.09
			S3	9.06 ~ 10.42
				27.09 ~ 31.16
5700K	SPMWHT221MD5WAQ0S0 SPMWHT221MD5WAQMS0 SPMWHT221MD5WAQKS0	S0	S1	6.87 ~ 7.88
				20.55 ~ 23.56
			S2	7.88 ~ 9.06
				23.56 ~ 27.09
			S3	9.06 ~ 10.42
				27.09 ~ 31.16
6500K	SPMWHT221MD5WAP0S0 SPMWHT221MD5WAPMS0 SPMWHT221MD5WAPKS0	S0	S1	6.87 ~ 7.88
				20.55 ~ 23.56
			S2	7.88 ~ 9.06
				23.56 ~ 27.09
			S3	9.06 ~ 10.42
				27.09 ~ 31.16

Notes:

Luminous Flux(Φ_v , lm) values are representative reference only

3) Color Bins ($T_s = 25^\circ\text{C}$)

1) Color Binning

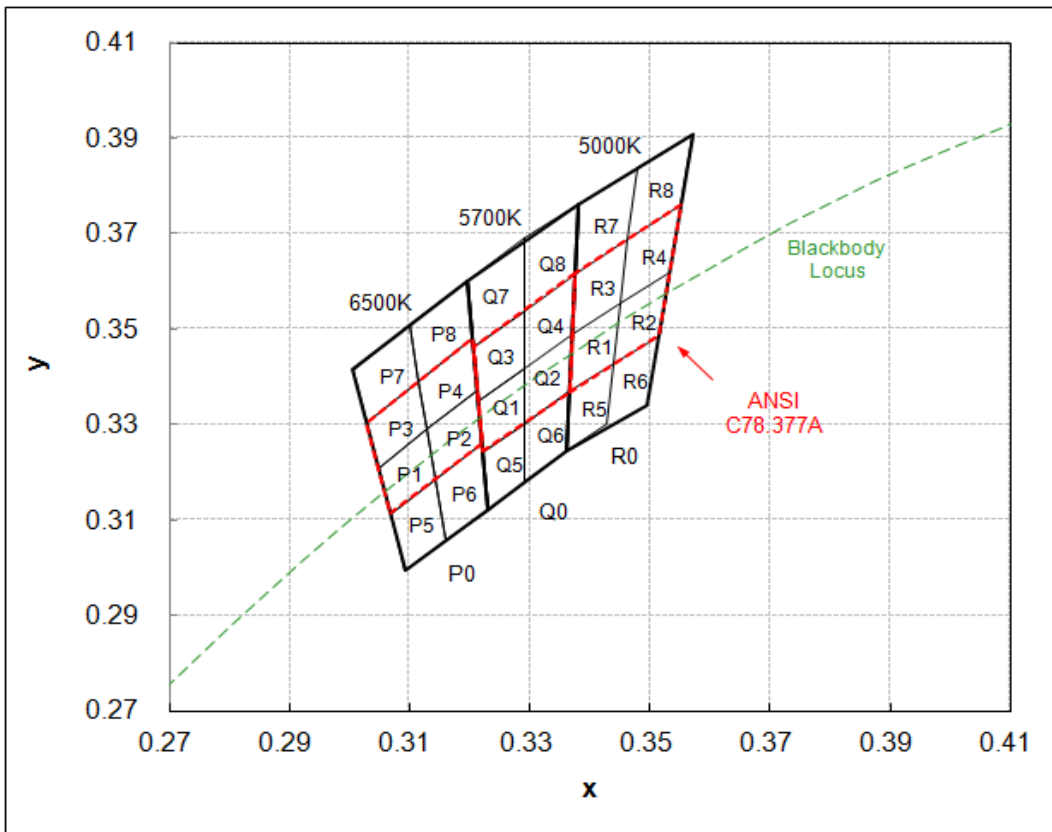
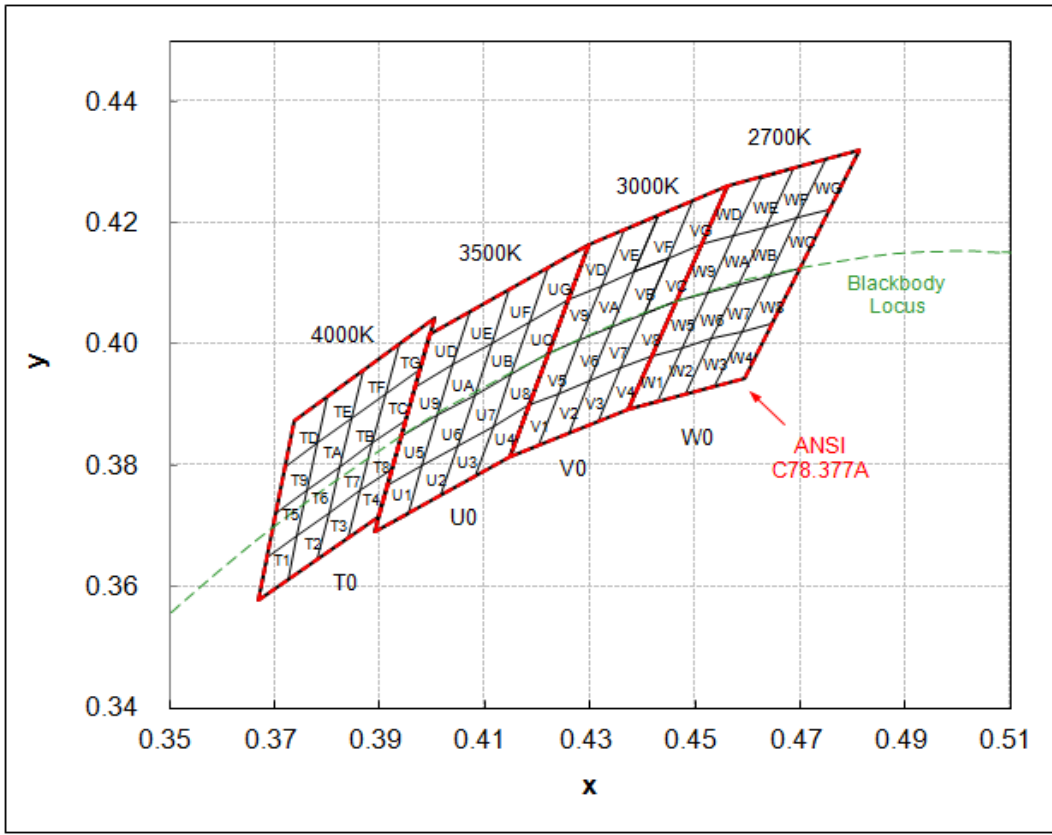
Nominal CCT	Product Code	Color Rank	Chromaticity Bins
2700K	SPMWHT221MD5WAW0S0	W0(Whole bin)	W1, W2, W3, W4, W5, W6, W7, W8, W9, WA, WB, WC, WD, WE, WF, WG
	SPMWHT221MD5WAWMS0	WM(Quater bin)	W6, W7, WA, WB
	SPMWHT221MD5WAWHS0	WH(Half bin)	W5, W6, W7, W8, W9, WA, WB, WC
	SPMWHT221MD5WAWKS0	WK(Kitting bin)	-
3000K	SPMWHT221MD5WAV0S0	V0(Whole bin)	V1, V2, V3, V4, V5, V6, V7, V8, V9, VA, VB, VC, VD, VE, VF, VG
	SPMWHT221MD5WAVMS0	VM(Quater bin)	V6, V7, VA, VB
	SPMWHT221MD5WAVHS0	VH(Half bin)	V5, V6, V7, V8, V9, VA, VB, VC
	SPMWHT221MD5WAVKS0	VK(Kitting bin)	-
3500K	SPMWHT221MD5WAU0S0	U0(Whole bin)	U1, U2, U3, U4, U5, U6, U7, U8, U9, UA, UB, UC, UD, UE, UF, UG
	SPMWHT221MD5WAUMS0	UM(Quater bin)	U6, U7, UA, UB
	SPMWHT221MD5WAUHS0	UH(Half bin)	U5, U6, U7, U8, U9, UA, UB, UC
	SPMWHT221MD5WAUKS0	UK(Kitting bin)	-
4000K	SPMWHT221MD5WAT0S0	T0(Whole bin)	U1, U2, U3, U4, U5, U6, U7, U8, U9, UA, UB, UC, UD, UE, UF, UG
	SPMWHT221MD5WATMS0	TM(Quater bin)	U6, U7, UA, UB
	SPMWHT221MD5WATHS0	TH(Half bin)	U5, U6, U7, U8, U9, UA, UB, UC
	SPMWHT221MD5WATKS0	TK(Kitting bin)	-



1) Color Binning (Continued)

Nominal CCT	Product Code	Color Rank	Chromaticity Bins
5000K	SPMWHT221MD5WAR0S0	R0(Whole bin)	R1, R2, R3, R4, R5, R6, R7, R8
	SPMWHT221MD5WARMS0	RM(Quater bin)	R1, R2, R3, R4
	SPMWHT221MD5WARKS0	RK(Kitting bin)	-
5700K	SPMWHT221MD5WAQ0S0	Q0(Whole bin)	Q1, Q2, Q3, Q4, Q5, Q6, Q7, Q8
	SPMWHT221MD5WAQMS0	QM(Quater bin)	Q1, Q2, Q3, Q4
	SPMWHT221MD5WAQKS0	QK(Kitting bin)	-
6500K	SPMWHT221MD5WAP0S0	P0(Whole bin)	P1, P2, P3, P4, P5, P6, P7, P8
	SPMWHT221MD5WAPMS0	PM(Quater bin)	P1, P2, P3, P4
	SPMWHT221MD5WAPKS0	PK(Kitting bin)	-

2) Chromaticity Region & Coordinates





2) Chromaticity Region & Coordinates (Continued)

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

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

2) Chromaticity Region & Coordinates (Continued)

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

Region	CIE X	CIE Y	Region	CIE X	CIE Y
T rank (4000K)					
T1	0.367	0.3578	T9	0.3702	0.3722
	0.3726	0.3612		0.3763	0.376
	0.3744	0.3685		0.3782	0.3837
	0.3686	0.3649		0.3719	0.3797
T2	0.3726	0.3612	TA	0.3763	0.3760
	0.3783	0.3646		0.3825	0.3798
	0.3804	0.3721		0.3847	0.3877
	0.3744	0.3685		0.3782	0.3837
T3	0.3783	0.3646	TB	0.3825	0.3798
	0.3840	0.3681		0.3887	0.3836
	0.3863	0.3758		0.3912	0.3917
	0.3804	0.3721		0.3847	0.3877
T4	0.384	0.3681	TC	0.3887	0.3837
	0.3898	0.3716		0.395	0.3875
	0.3924	0.3794		0.3978	0.3958
	0.3863	0.3758		0.3912	0.3917
T5	0.3686	0.3649	TD	0.3719	0.3797
	0.3744	0.3685		0.3782	0.3837
	0.3763	0.376		0.3802	0.3916
	0.3702	0.3722		0.3736	0.3874
T6	0.3744	0.3685	TE	0.3782	0.3837
	0.3804	0.3721		0.3847	0.3877
	0.3825	0.3798		0.3869	0.3958
	0.3763	0.376		0.3802	0.3916
T7	0.3804	0.3721	TF	0.3847	0.3877
	0.3863	0.3758		0.3912	0.3917
	0.3887	0.3836		0.3937	0.4001
	0.3825	0.3798		0.3869	0.3958
T8	0.3863	0.3758	TG	0.3912	0.3917
	0.3924	0.3794		0.3978	0.3958
	0.395	0.3875		0.4006	0.4044
	0.3887	0.3836		0.3937	0.4001



2) Chromaticity Region & Coordinates (Continued)

Region	CIE X	CIE Y	Region	CIE X	CIE Y
R rank (5000K)					
R1	0.3371	0.3490	R5	0.3366	0.3369
	0.3451	0.3554		0.3440	0.3428
	0.3440	0.3427		0.3429	0.3307
	0.3366	0.3369		0.3361	0.3245
R2	0.3451	0.3554	R6	0.3440	0.3428
	0.3533	0.3620		0.3515	0.3487
	0.3515	0.3487		0.3495	0.3339
	0.3440	0.3427		0.3429	0.3307
R3	0.3376	0.3616	R7	0.3381	0.3762
	0.3463	0.3687		0.3480	0.3840
	0.3451	0.3554		0.3463	0.3687
	0.3371	0.3490		0.3376	0.3616
R4	0.3463	0.3687	R8	0.3480	0.3840
	0.3551	0.3760		0.3571	0.3907
	0.3533	0.3620		0.3551	0.3760
	0.3451	0.3554		0.3463	0.3687
Q rank (5700K)					
Q1	0.3215	0.3350	Q5	0.3222	0.3243
	0.3290	0.3417		0.3290	0.3300
	0.3290	0.3300		0.3290	0.3180
	0.3222	0.3243		0.3231	0.3120
Q2	0.3290	0.3417	Q6	0.3290	0.3300
	0.3371	0.3490		0.3366	0.3369
	0.3366	0.3369		0.3361	0.3245
	0.3290	0.3300		0.3290	0.3180
Q3	0.3207	0.3462	Q7	0.3196	0.3602
	0.3290	0.3538		0.3290	0.3690
	0.3290	0.3417		0.3290	0.3538
	0.3215	0.3350		0.3207	0.3462
Q4	0.3290	0.3538	Q8	0.3290	0.3690
	0.3376	0.3616		0.3381	0.3762
	0.3371	0.3490		0.3376	0.3616
	0.3290	0.3417		0.3290	0.3538

Region	CIE X	CIE Y	Region	CIE X	CIE Y
P rank (6500K)					
P1	0.3068	0.3113	P5	0.3093	0.2993
	0.3144	0.3186		0.3161	0.3059
	0.3130	0.3290		0.3144	0.3186
	0.3048	0.3207		0.3068	0.3113
P2	0.3144	0.3186	P6	0.3161	0.3059
	0.3221	0.3261		0.3231	0.3120
	0.3213	0.3373		0.3221	0.3261
	0.3130	0.3290		0.3144	0.3186
P3	0.3048	0.3207	P7	0.3028	0.3304
	0.3130	0.3290		0.3115	0.3391
	0.3115	0.3391		0.3099	0.3509
	0.3028	0.3304		0.3005	0.3415
P4	0.3130	0.3290	P8	0.3115	0.3391
	0.3213	0.3373		0.3205	0.3481
	0.3205	0.3481		0.3196	0.3602
	0.3115	0.3391		0.3099	0.3509

Notes:

SAMSUNG ELECTRONICS maintains ± 0.01 tolerance of CCx, CCy



2. Luminous Flux Characteristics (T_J = 25°C)

Nominal CCT	Minimum CRI	If(mA)	Vf(V)	Power(W)	Flux(lm)	Lm/W
2700K	80	50	2.93	0.15	17.1	117
		60	2.97	0.18	20.3	114
		65	2.99	0.19	21.8	112
		70	3.01	0.21	23.4	111
		80	3.05	0.24	26.4	108
		90	3.09	0.28	29.4	106
		100	3.13	0.31	32.3	103
		150	3.29	0.49	45.8	93
3000K	80	50	2.88	0.14	17.0	118
		60	2.94	0.18	20.1	114
		65	2.96	0.19	21.6	112
		70	2.99	0.21	23.2	111
		80	3.04	0.24	26.2	108
		90	3.08	0.28	29.1	105
		100	3.12	0.31	32.0	102
		150	3.31	0.50	45.3	91
3500K	80	50	2.92	0.15	17.5	120
		60	2.96	0.18	20.7	116
		65	2.98	0.19	22.3	115
		70	3.00	0.21	23.8	113
		80	3.04	0.24	26.9	111
		90	3.08	0.28	29.9	108
		100	3.11	0.31	32.8	105
		150	3.28	0.49	46.5	94
4000K	80	50	2.87	0.14	18.9	131
		60	2.91	0.17	22.3	128
		65	2.93	0.19	24.1	126
		70	2.95	0.21	25.7	124
		80	2.99	0.24	29.0	121
		90	3.03	0.27	32.3	118
		100	3.06	0.31	35.4	116
		150	3.23	0.48	50.2	104

Notes:

Luminous Flux(Φ_v , lm) values are for representative reference only



2. Luminous Flux Characteristics ($T_J = 25^\circ\text{C}$)

Nominal CCT	Minimum CRI	If(mA)	Vf(V)	Power(W)	Flux(lm)	Lm/W
5000K	68	50	2.88	0.14	19.0	132
		60	2.92	0.18	22.6	129
		65	2.94	0.19	24.4	127
		70	2.96	0.21	26.1	126
		80	3.00	0.24	29.5	123
		90	3.04	0.27	32.8	120
		100	3.07	0.31	36.0	117
		150	3.23	0.48	51.2	106
5700K	80	50	2.88	0.14	19.8	137
		60	2.92	0.18	23.4	134
		65	2.94	0.19	25.2	132
		70	2.96	0.21	27.0	130
		80	3.00	0.24	30.4	127
		90	3.04	0.27	33.8	124
		100	3.08	0.31	37.1	121
		150	3.25	0.49	52.6	108
6500K	80	50	2.88	0.14	19.2	133
		60	2.92	0.18	22.2	130
		65	2.94	0.19	24.5	128
		70	2.96	0.21	26.2	127
		80	3.00	0.24	29.7	124
		90	3.03	0.27	33.0	121
		100	3.07	0.31	36.3	118
		150	3.24	0.49	51.6	106

Notes:

Luminous Flux(Φ_v , lm) values are for representative reference only

3. Characteristics

1) Absolute Maximum Rating

Item	Symbol	Rating	Condition
Operating temperature range	T_{op}	-40°C ~ +85°C	-
Storage temperature range	T_{stg}	-40°C ~ +100°C	-
LED junction temperature	T_J	110°C	-
Forward Current	I_F	150 mA	-
Peak Pulsed Forward Current	I_{FP}	300 mA	Duty 1/10 pulse width 10ms
Thermal resistance	$R_{th, j-s}$	20°C/W	Junction to solder point
Assembly Process Temperature	-	260°C, < 10sec	-
ESD	-	5kV	HBM

2) Electro-optical Characteristics

Item	Unit	Rank	Min	Typ	Max	
Forward voltage ¹⁾ (@65 mA, $T_j = 25^\circ\text{C}$)	V	WA	AZ	2.70	-	2.80
			A1	2.80	-	2.90
			A2	2.90	-	3.00
			A3	3.00	-	3.10
			A4	3.10	-	3.20
Luminous Intensity (@65 mA, $T_j = 25^\circ\text{C}$)	cd	S0 ³⁾	S1	6.63	-	7.62
			S2	7.62	-	8.76
			S3	8.76	-	10.08
		S0 ⁴⁾	S1	6.87	-	7.88
			S2	7.88	-	9.06
			S3	9.06	-	10.42
Luminous Flux ²⁾ (@65 mA, $T_j = 25^\circ\text{C}$)	lm	S0 ³⁾	S1	19.81	-	22.78
			S2	22.78	-	26.20
			S3	26.20	-	30.13
		S0 ⁴⁾	S1	20.55	-	23.56
			S2	23.56	-	27.09
			S3	27.09	-	31.16
Reverse voltage (@5 mA, $T_j = 25^\circ\text{C}$)	V	-	0.7	-	1.2	
Color Rendering Index	Ra	5	80	-	-	

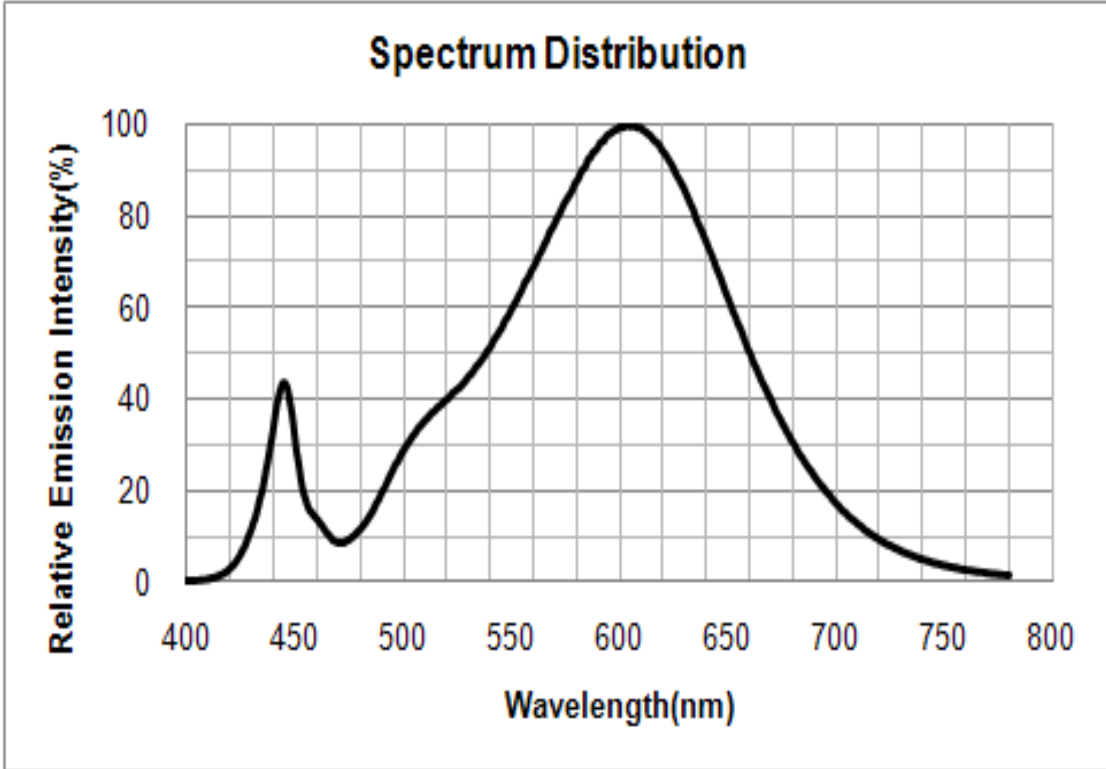
Notes:

- 1) SAMSUNG ELECTRONICS maintains a tolerance of $\pm 0.1\text{V}$ on Forward Voltage measurements
- 2) Luminous Flux(Φ_v , lm) values are representative reference only
- 3) Specification for CCT 2700K, 3000K and 3500K
- 4) Specification for CCT 4000K, 5000K, 5700K and 6500K

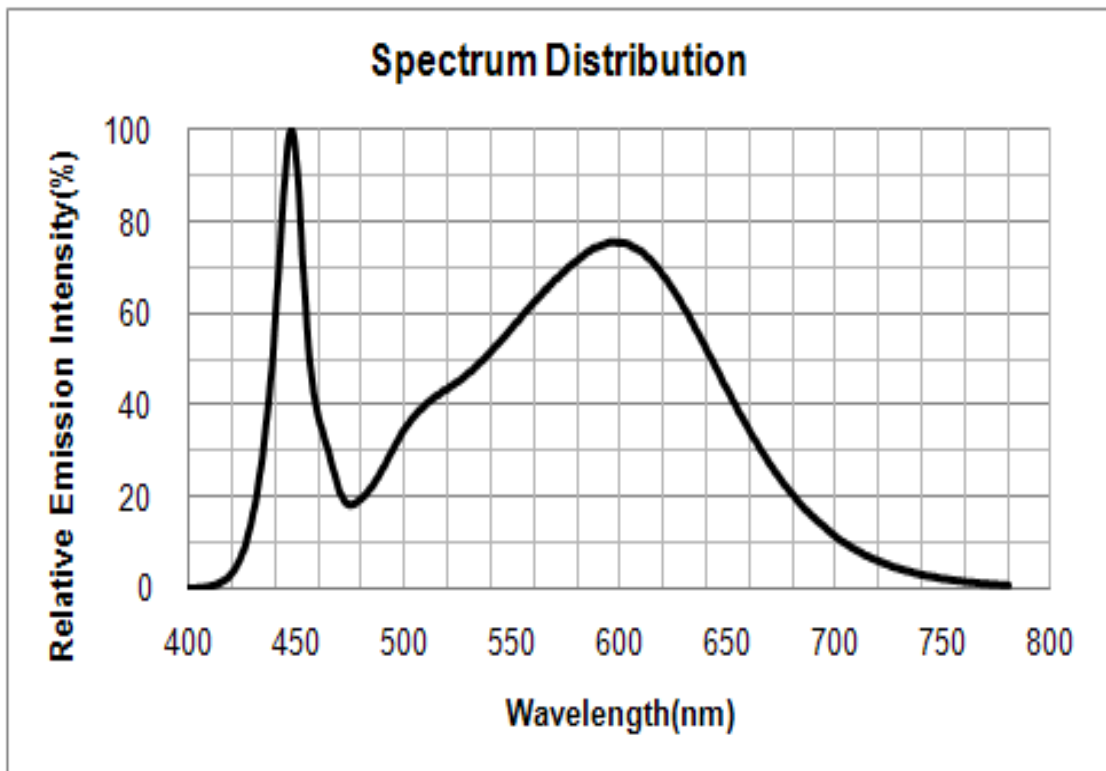
4. Typical Characteristics Graph ($T_s = 25^\circ\text{C}$)

1) Spectrum Distribution

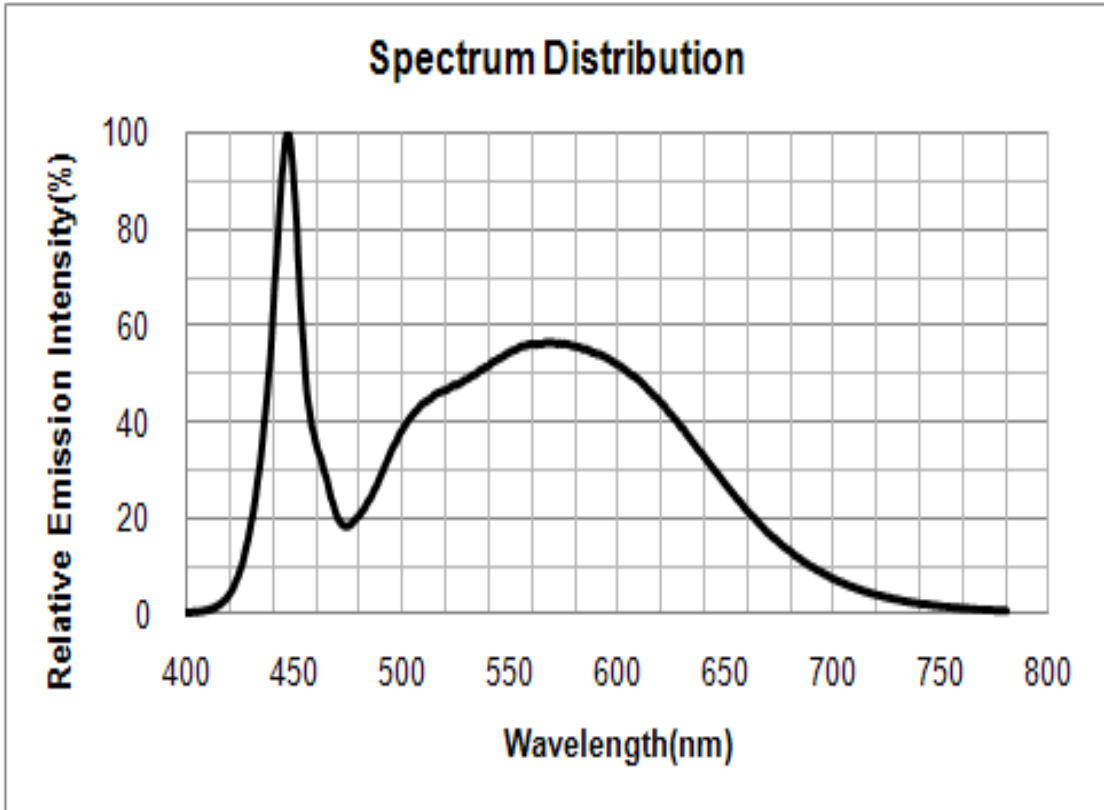
[CCT : 2700K & 3000K]



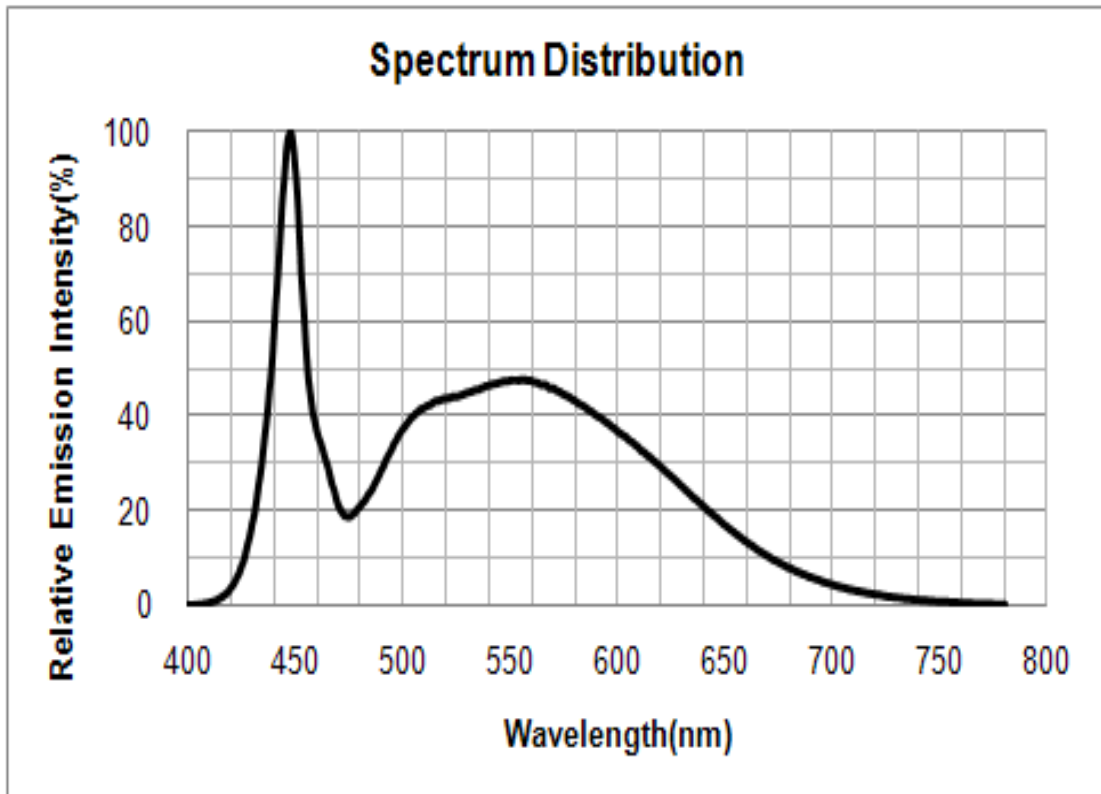
[CCT : 3500K & 4000K]



[CCT : 5000K & 5700K]

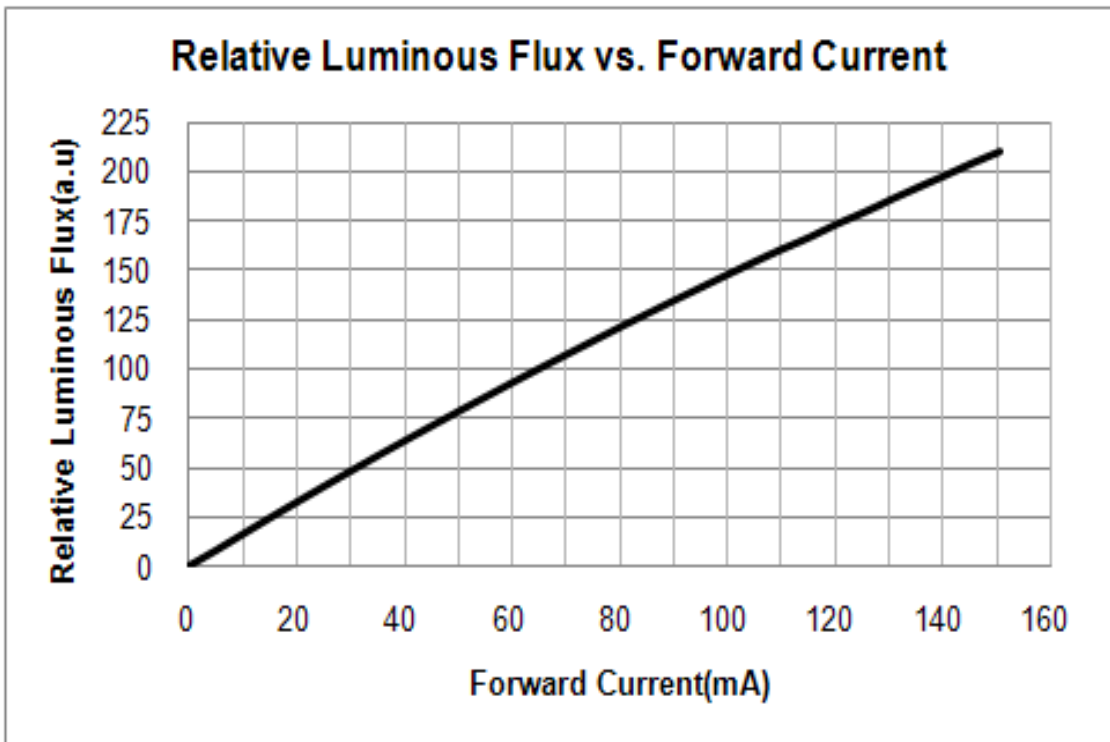


[CCT : 6500K]

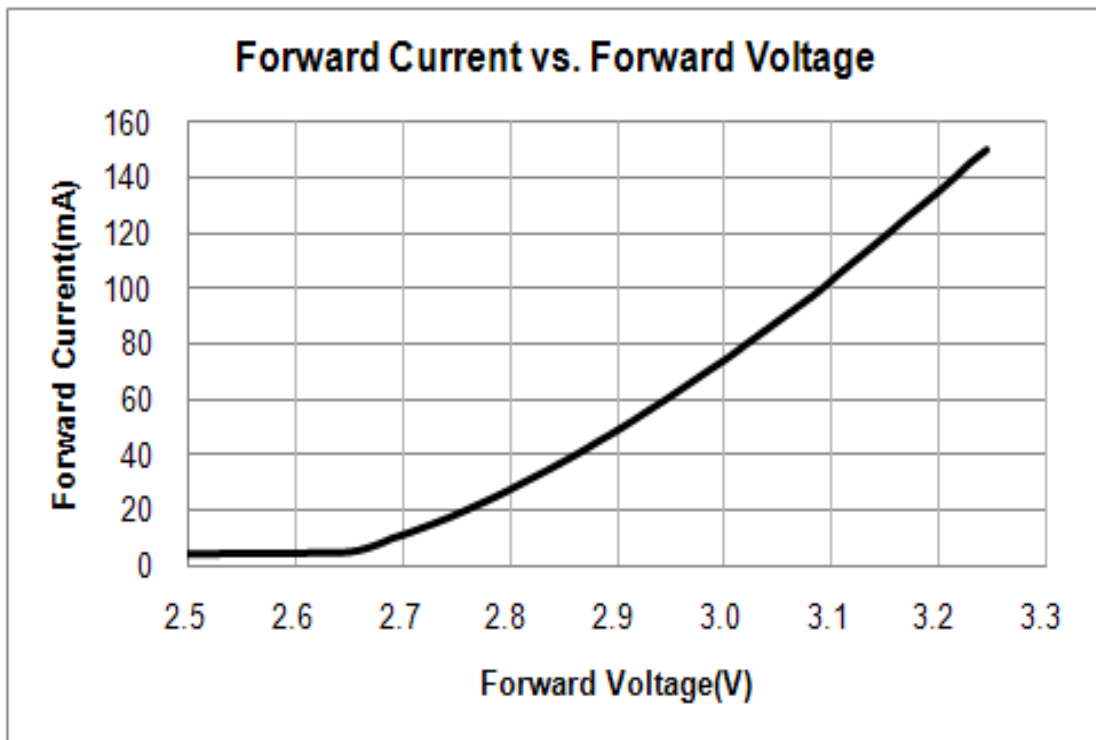


2) Forward Current Characteristics ($T_s = 25^\circ\text{C}$)

[Relative Luminous Flux vs. Forward Current]

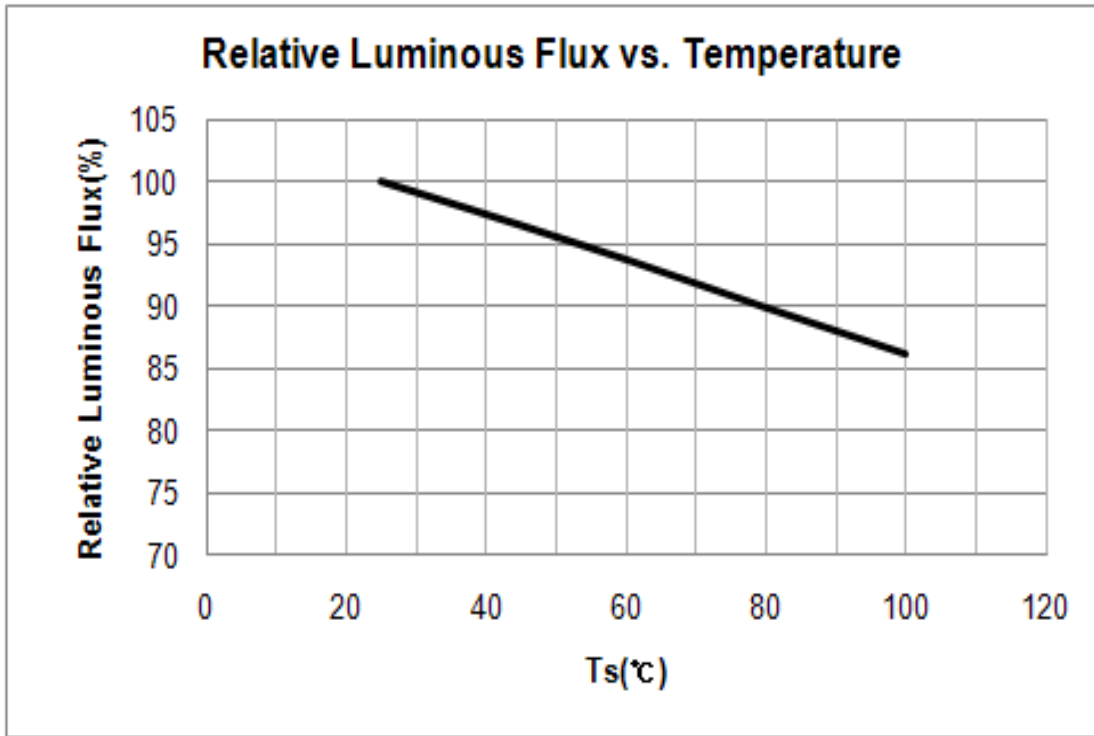


[Forward Current vs. Forward Voltage]

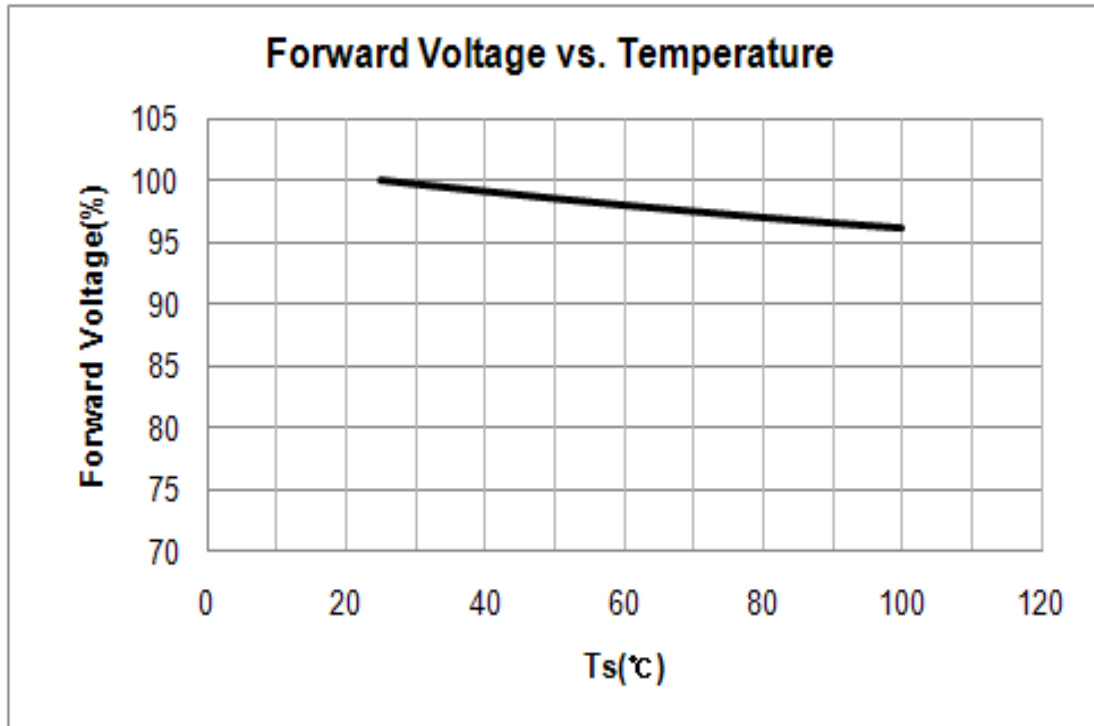


3) Temperature Characteristics

[Relative Luminous Flux vs. Ts]

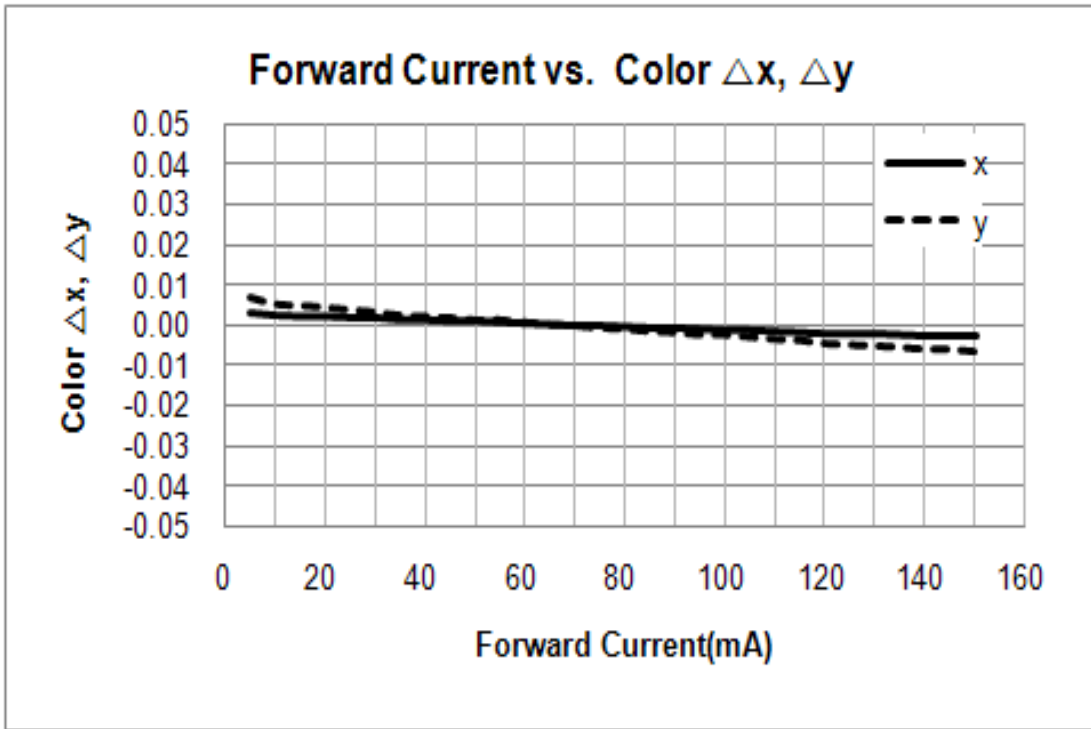


[Forward Voltage vs. Ts]

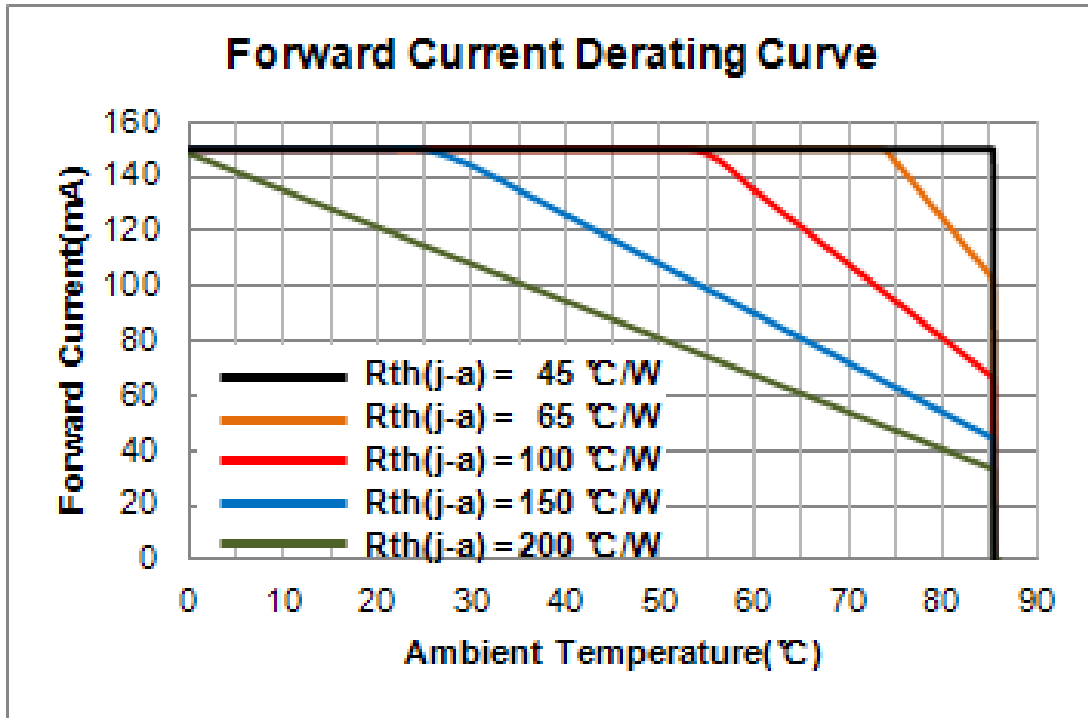


4) Color shift Characteristics

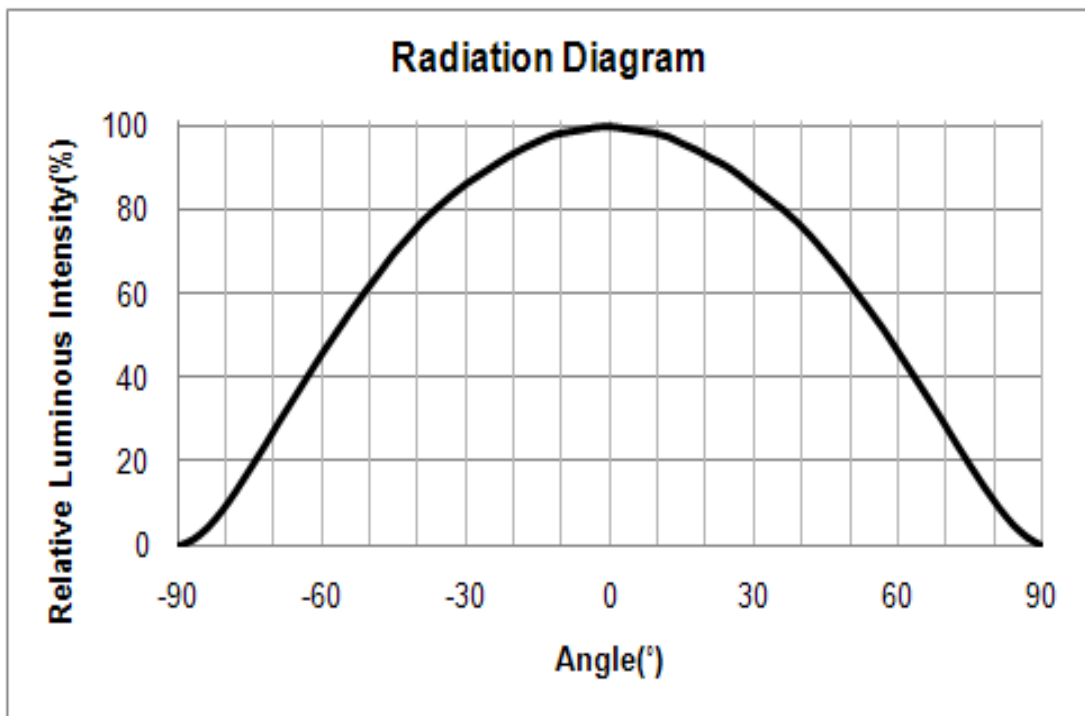
[Forward Current vs. Color Δx , Δy]



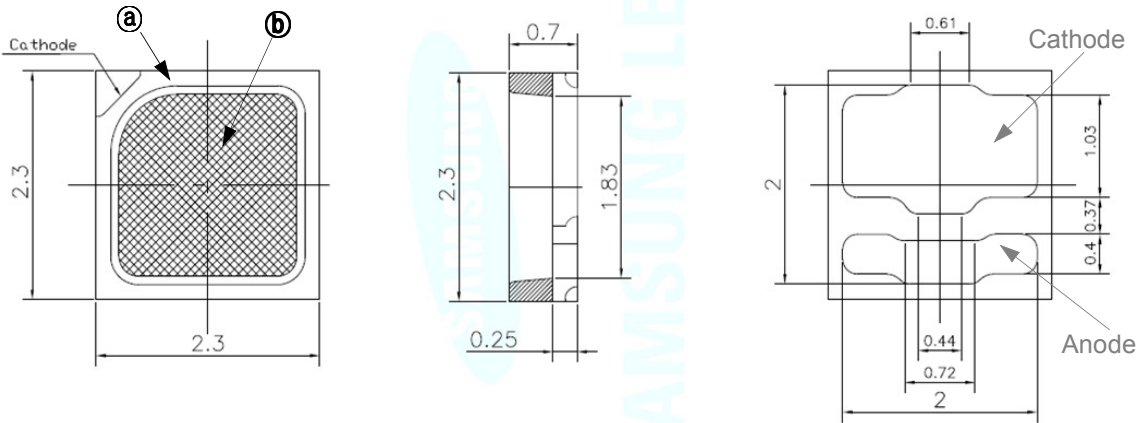
5) Derating Curve



6) Viewing Angle Characteristics

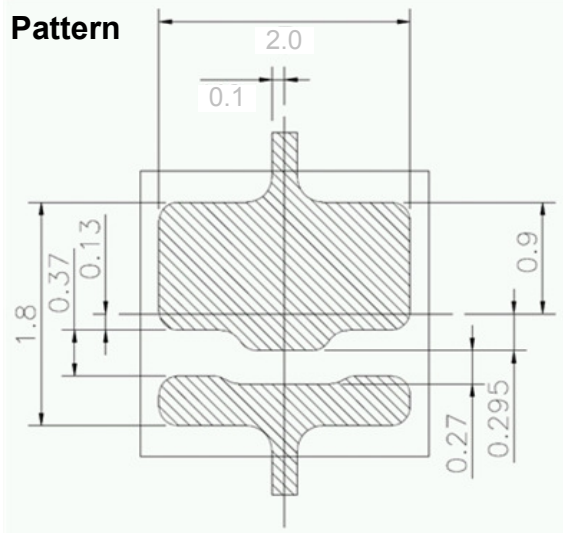


5. Outline Drawing & Dimension



1. Tolerance is ± 0.1 mm
2. The maximum compressing force is 15N on the silicone (a)
3. Do not place pressure on the encapsulation resin (b)

Recommended Land 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) Ts point & measurement method
 - ① Measure the nearest point to the thermal pad as shown below. If necessary, remove PSR of PCB to reach Ts point.
 - ② Thermal pad must be soldered to the PCB to dissipate heat properly. Otherwise, LED can be damaged.
- 4) Precautions
 - ① The pressure on the LEDs will influence to the reliability of the LEDs. Precautions should be taken to avoid the 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.

6. Reliability Test Items and Conditions

1) Test Items and Results

Test Item	Test Conditions	Test Hours/Cycles	Sample No	
MSL Test	125°C 24hrs drying → 60°C, 60%RH 120hrs → 260°C 10sec 3 cycles	1 cycle	50	
Room Temperature Life Test	25°C±3°C, DC150 mA	1,000 hrs	50	
High Temperature Life Test	85°C±3°C, DC110 mA	1,000 hrs	50	
High Temperature Humidity Life Test	60°C±3°C, 95%±2%RH, DC150 mA	1,000 hrs	50	
High Temperature humidity On/Off Test	85°C±3°C, 85%±2%RH, DC150 mA, On/2sec, Off/5sec	100,000 cycles	50	
Low Temperature Life Test	-40°C±3°C, DC100 mA	1,000 hrs	50	
Temperature humidity Cycle	-10°C ~ 25°C, 95%RH ~ 65°C, 95%RH DC100 mA, 24hrs/1 cycle	10 cycles	50	
Thermal Shock	-45°C/15min ↔ 125°C/15min, 150 cycle → Reflow 260°C → Hot plate 180°C	1 cycle	100	
High Temperature Storage	Ta=100°C±3°C	1000 hrs	11	
Low Temperature Storage	Ta=-40°C±3°C	1000 hrs	11	
Temperature humidity Cycle	-10°C ~ 25°C, 95%RH ~ 65°C, 95%RH 24hrs/1 cycle	10 cycles	11	
ESD(HBM)		R1 : 10MΩ, R2 : 1.5KΩ, C : 100pF, V = ±5kV	5 times	5
ESD(MM)		-R1 : 10MΩ, R2 : 0, C : 200pF, V = ±0.2kV	5 times	5
Vibration Test	100~2000~100Hz, 200m/s ² , Sweep 4min, 48min, X, Y, Z 3 direction, each 1 cycle	4 cycles	11	
Mechanical Shock Test	1500G, 0.5ms, 3 shocks each X-Y-Z axis	5 cycles	11	

2) Criteria for Judging the Damage

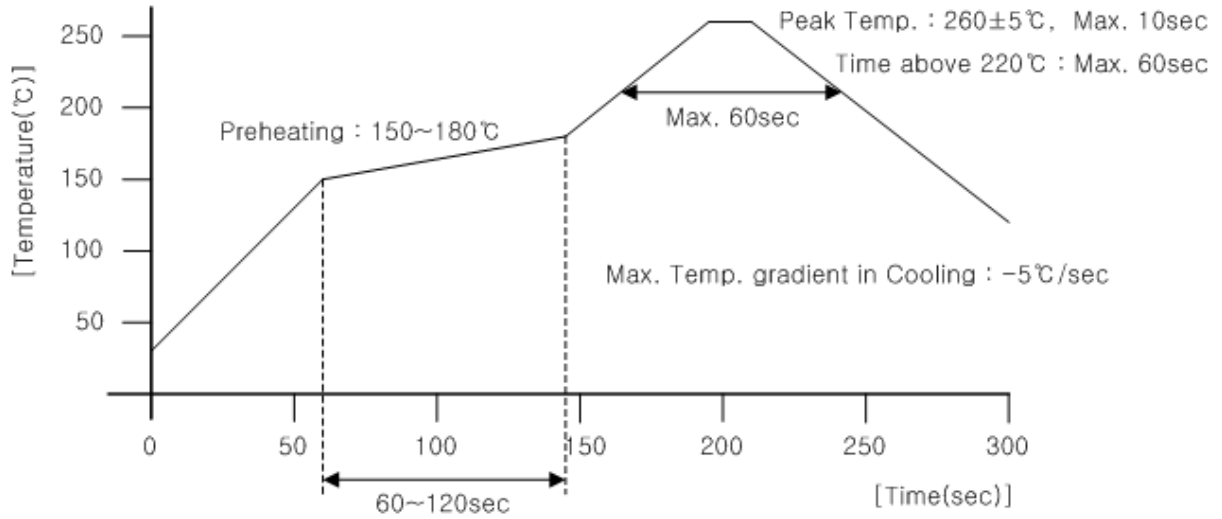
Item	Symbol	Test Condition	Limit	
			Min	Max
Forward Voltage	V _F	I _F = 65 mA	Init. Value*0.9	Init. Value*1.1
Luminous Intensity	I _v	I _F = 65 mA	Init. Value*0.8	Init. Value*1.2

* USL : Upper Standard Level LSL : Lower Standard Level

7. Solder Conditions

1) Reflow Conditions (Pb Free)

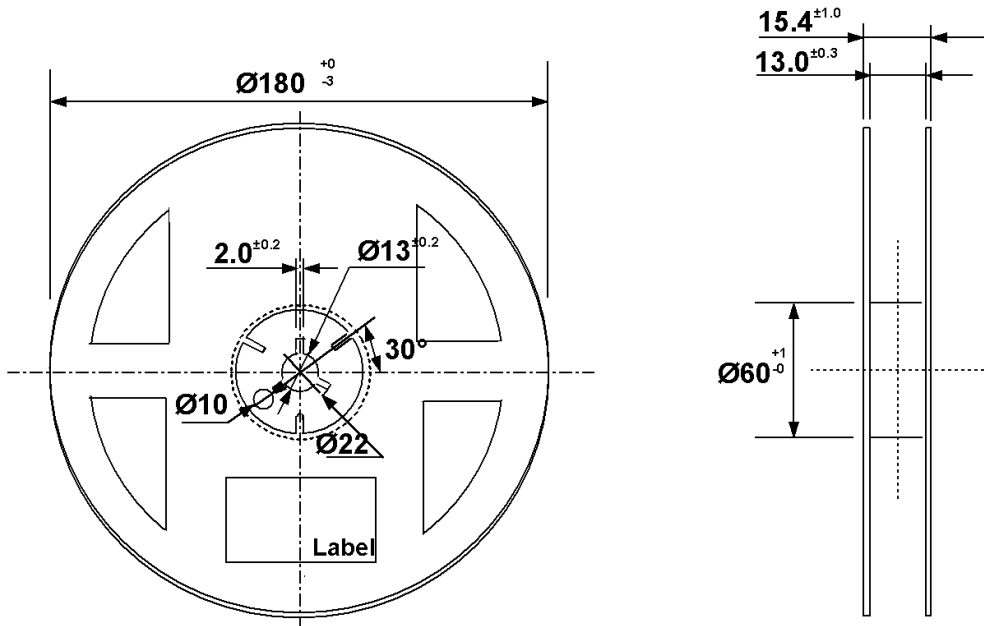
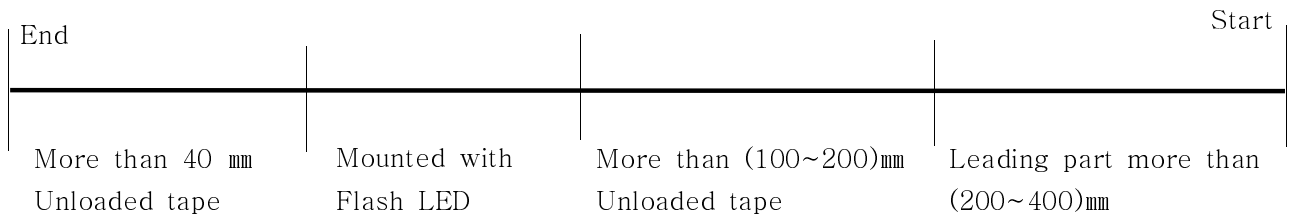
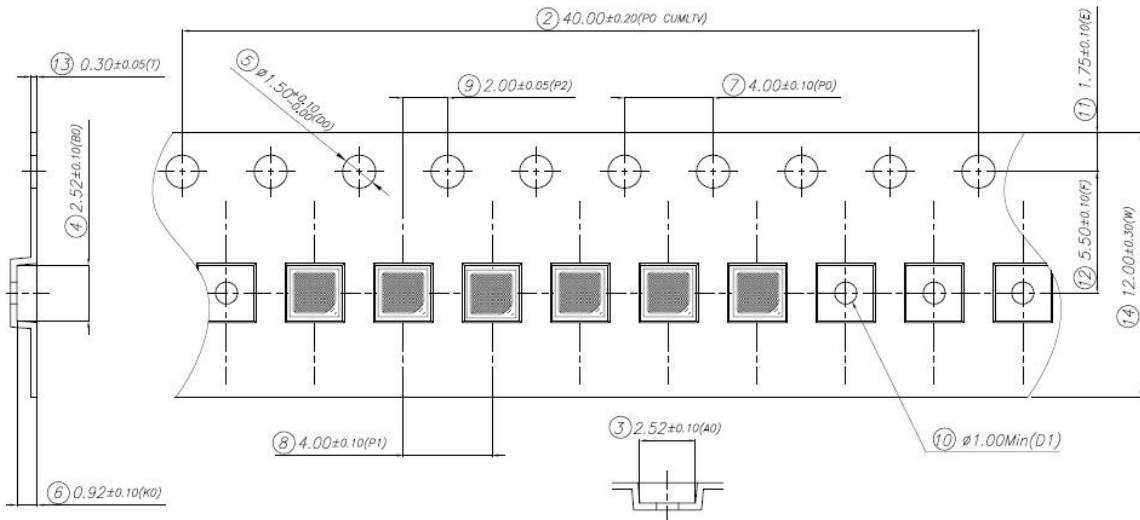
Reflow Frequency : 2 times max.



2) For Manual Soldering

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

8. Tape and Reel



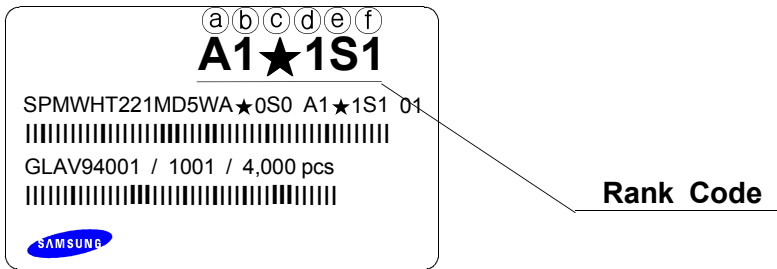
Tolerance ± 0.2 , Unit:mm

- (1) Quantity : The quantity/reel to be 4,000 pcs.
- (2) Cumulative Tolerance : Cumulative tolerance/10 pitches to be ± 0.2 mm
- (3) Adhesion Strength of Cover Tape : Adhesion strength to be 0.1-0.7 N when the cover tape is turned off from the carrier tape at 10 °C angle to be the carrier tape.
- (4) Packaging : P/N, Manufacturing data code no. and quantity to be indicated on a damp proof package.



9. Label Structure

1) Label Structure



N.B) Denoted rank is the only example.

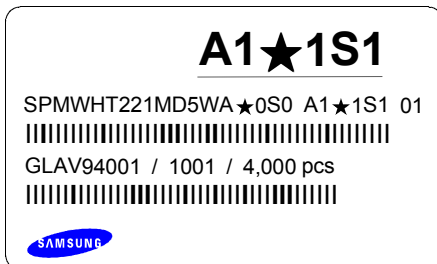
'★' means All kind of Chromaticity Coordinate Rank.

Rank Code

- ⒶⒷ : Forward Voltage(V_F) Rank (refer to page. 3)
- ⒸⒹ : Chromaticity Coordinate Rank (refer to page. 4)
- ⒺⒻ : Luminous Intensity(cd) Rank (refer to page. 3)

2) LOT Number

The Lot number is composed of the following characters



①②③④⑤⑥⑦⑧⑨ / 1ⒶⒷⒸ / 4,000 PCS


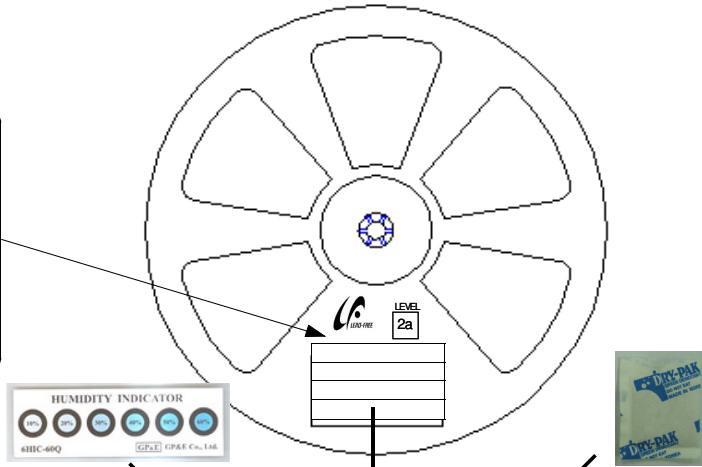
- ① : Production Site (S:SAMSUNG ELECTRONICS, G:GOSIN CHINA)
- ② : L (LED)
- ③ : Product State (A:Normality, B:Bulk, C:First Production, R:Reproduction, S:Sample)
- ④ : Year (V:2011, W:2012, X:2013...)
- ⑤ : Month (1 ~ 9, A, B)
- ⑥ : Day (1 ~ 9, A, B ~ V)
- ⑦⑧⑨ : SAMSUNG ELECTRONICS LED Product number (1 ~ 999)
- ⒶⒷⒸ : Reel Number (1 ~ 999)

10. Packing Structure

1) Packing Process


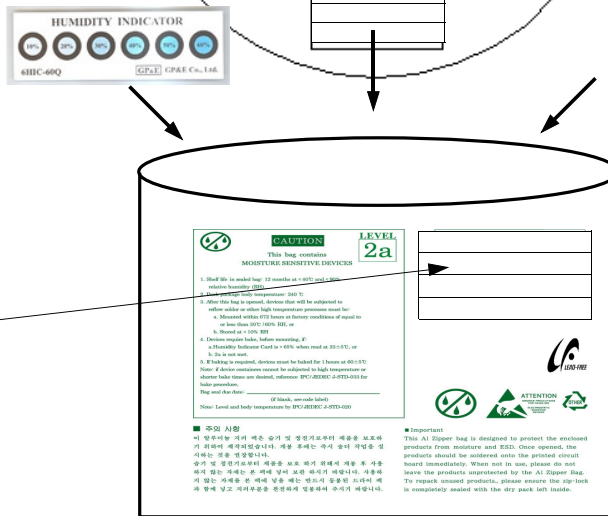
Reel

A1★1S1
 SPMWHT221MD5WA★0S0 A1★1S1 01
 GLAV94001 / 1001 / 4,000 pcs

Aluminum Vinyl Bag

A1★1S1
 SPMWHT221MD5WA★0S0 A1★1S1 01
 GLAV94001 / 1001 / 4,000 pcs





Material : Paper(SW3B(B))

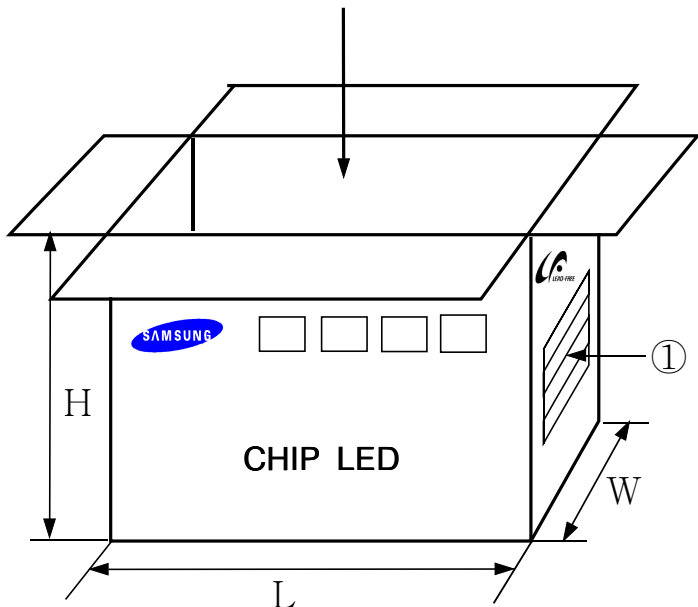
TYPE	SIZE(mm)		
	L	W	H
7inch	245	220	182

① SIDE

A1★1S1
 SPMWHT221MD5WA★0S0 A1★1S1 01
 GLAV94001 / 1001 / 40,000 pcs



[Box Label]

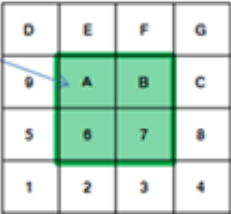


11. Kitting Rule



1) Kitting bin Concept – 2700K, 3000K, 3500K and 4000K

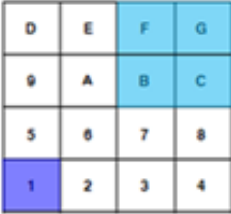
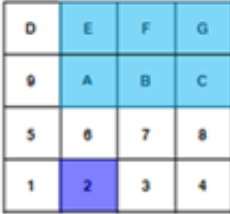
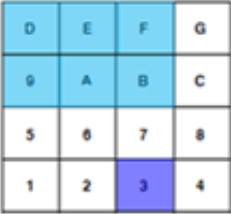
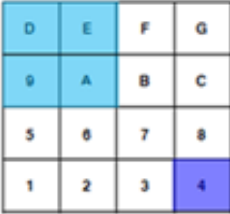
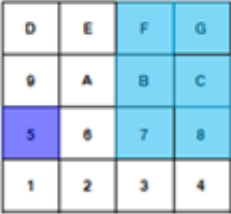
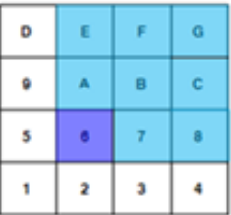
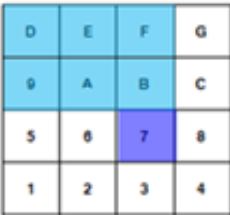
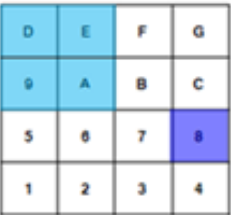
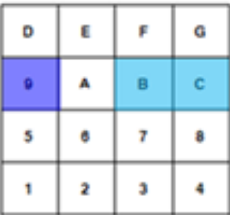
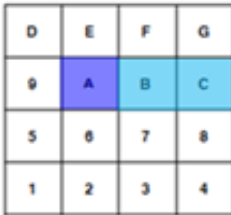
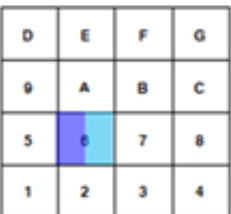
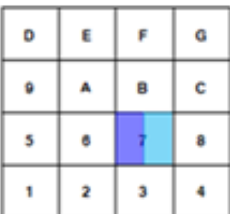



1. This item is included to ☆K models.
2. Under agreement between customer and SAMSUNG ELECTRONICS, SAMSUNG can supply kitting bin(V_F , Color, lm).
3. A forward voltage(V_F) of kitting bin is combined by a pair of same V_F rank such as (A1+A1), (A2+A2), (A3+A3), (A4+A4) or (AZ+AZ).
4. A Chromaticity Coordinates of kitting bin is mixed by kitting procedure.(below kitting simulation)
Especially, one of 1, 2, 3, or 4 rank can be mixed with other rank, or can be used alone.
5. A luminous flux(lm) is average by kitting procedure.(below kitting simulation)
For example Kitting lm is average S1 and S2 [Kitting lm = $(S1+S2)/2$]
6. '□' means one of the W(2700K), V(3000K), U(3500K) and T(4000K) a segment of the CCT rank.

[Kitting example]

Target  User can get the green box position by kitting combination.

D	E	F	G
9	A	B	C
5	6	7	8
1	2	3	4

Kitting Combination :  + 



[Kitting combination - 2700K, 3000K, 3500K and 4000K]

-	RANK 1	RANK 2	RANK 1	RANK 2	RANK 1	RANK 2	RANK 1	RANK 2	RANK 1	RANK 2	RANK 1	RANK 2
1	A3□3S1	A3□9S1	A4□3S1	A4□AS1	AZ□3S1	AZ□BS1	A1□4S1	A1□CS1	A2□4S1	A2□9S1	A3□4S1	A3□AS1
2	A3□3S1	A3□9S2	A4□3S1	A4□AS2	AZ□3S1	AZ□BS2	A1□4S1	A1□CS2	A2□4S1	A2□9S2	A3□4S1	A3□AS2
3	A3□3S1	A3□9S3	A4□3S1	A4□AS3	AZ□3S1	AZ□BS3	A1□4S1	A1□CS3	A2□4S1	A2□9S3	A3□4S1	A3□AS3
4	A3□3S2	A3□9S1	A4□3S2	A4□AS1	AZ□3S2	AZ□BS1	A1□4S2	A1□CS1	A2□4S2	A2□9S1	A3□4S2	A3□AS1
5	A3□3S2	A3□9S2	A4□3S2	A4□AS2	AZ□3S2	AZ□BS2	A1□4S2	A1□CS2	A2□4S2	A2□9S2	A3□4S2	A3□AS2
6	A3□3S2	A3□9S3	A4□3S2	A4□AS3	AZ□3S2	AZ□BS3	A1□4S2	A1□CS3	A2□4S2	A2□9S3	A3□4S2	A3□AS3
7	A3□3S3	A3□9S1	A4□3S3	A4□AS1	AZ□3S3	AZ□BS1	A1□4S3	A1□CS1	A2□4S3	A2□9S1	A3□4S3	A3□AS1
8	A3□3S3	A3□9S2	A4□3S3	A4□AS2	AZ□3S3	AZ□BS2	A1□4S3	A1□CS2	A2□4S3	A2□9S2	A3□4S3	A3□AS2
9	A3□3S3	A3□9S3	A4□3S3	A4□AS3	AZ□3S3	AZ□BS3	A1□4S3	A1□CS3	A2□4S3	A2□9S3	A3□4S3	A3□AS3
10	A4□3S1	A4□9S1	AZ□3S1	AZ□AS1	A1□4S1	A1□ES1	A2□4S1	A2□CS1	A3□4S1	A3□9S1	A4□4S1	A4□AS1
11	A4□3S1	A4□9S2	AZ□3S1	AZ□AS2	A1□4S1	A1□ES2	A2□4S1	A2□CS2	A3□4S1	A3□9S2	A4□4S1	A4□AS2
12	A4□3S1	A4□9S3	AZ□3S1	AZ□AS3	A1□4S1	A1□ES3	A2□4S1	A2□CS3	A3□4S1	A3□9S3	A4□4S1	A4□AS3
13	A4□3S2	A4□9S1	AZ□3S2	AZ□AS1	A1□4S2	A1□ES1	A2□4S2	A2□CS1	A3□4S2	A3□9S1	A4□4S2	A4□AS1
14	A4□3S2	A4□9S2	AZ□3S2	AZ□AS2	A1□4S2	A1□ES2	A2□4S2	A2□CS2	A3□4S2	A3□9S2	A4□4S2	A4□AS2
15	A4□3S2	A4□9S3	AZ□3S2	AZ□AS3	A1□4S2	A1□ES3	A2□4S2	A2□CS3	A3□4S2	A3□9S3	A4□4S2	A4□AS3
16	A4□3S3	A4□9S1	AZ□3S3	AZ□AS1	A1□4S3	A1□ES1	A2□4S3	A2□CS1	A3□4S3	A3□9S1	A4□4S3	A4□AS1
17	A4□3S3	A4□9S2	AZ□3S3	AZ□AS2	A1□4S3	A1□ES2	A2□4S3	A2□CS2	A3□4S3	A3□9S2	A4□4S3	A4□AS2
18	A4□3S3	A4□9S3	AZ□3S3	AZ□AS3	A1□4S3	A1□ES3	A2□4S3	A2□CS3	A3□4S3	A3□9S3	A4□4S3	A4□AS3
19	AZ□3S1	AZ□9S1	A1□3S1	A1□BS1	A2□4S1	A2□ES1	A3□4S1	A3□CS1	A4□4S1	A4□9S1	AZ□4S1	AZ□AS1
20	AZ□3S1	AZ□9S2	A1□3S1	A1□BS2	A2□4S1	A2□ES2	A3□4S1	A3□CS2	A4□4S1	A4□9S2	AZ□4S1	AZ□AS2
21	AZ□3S1	AZ□9S3	A1□3S1	A1□BS3	A2□4S1	A2□ES3	A3□4S1	A3□CS3	A4□4S1	A4□9S3	AZ□4S1	AZ□AS3
22	AZ□3S2	AZ□9S1	A1□3S2	A1□BS1	A2□4S2	A2□ES1	A3□4S2	A3□CS1	A4□4S2	A4□9S1	AZ□4S2	AZ□AS1
23	AZ□3S2	AZ□9S2	A1□3S2	A1□BS2	A2□4S2	A2□ES2	A3□4S2	A3□CS2	A4□4S2	A4□9S2	AZ□4S2	AZ□AS2
24	AZ□3S2	AZ□9S3	A1□3S2	A1□BS3	A2□4S2	A2□ES3	A3□4S2	A3□CS3	A4□4S2	A4□9S3	AZ□4S2	AZ□AS3
25	AZ□3S3	AZ□9S1	A1□3S3	A1□BS1	A2□4S3	A2□ES1	A3□4S3	A3□CS1	A4□4S3	A4□9S1	AZ□4S3	AZ□AS1
26	AZ□3S3	AZ□9S2	A1□3S3	A1□BS2	A2□4S3	A2□ES2	A3□4S3	A3□CS2	A4□4S3	A4□9S2	AZ□4S3	AZ□AS2
27	AZ□3S3	AZ□9S3	A1□3S3	A1□BS3	A2□4S3	A2□ES3	A3□4S3	A3□CS3	A4□4S3	A4□9S3	AZ□4S3	AZ□AS3
28	A1□3S1	A1□AS1	A2□3S1	A2□BS1	A3□4S1	A3□ES1	A4□4S1	A4□CS1	AZ□4S1	AZ□9S1	A1□5S1	A1□8S1
29	A1□3S1	A1□AS2	A2□3S1	A2□BS2	A3□4S1	A3□ES2	A4□4S1	A4□CS2	AZ□4S1	AZ□9S2	A1□5S1	A1□8S2
30	A1□3S1	A1□AS3	A2□3S1	A2□BS3	A3□4S1	A3□ES3	A4□4S1	A4□CS3	AZ□4S1	AZ□9S3	A1□5S1	A1□8S3
31	A1□3S2	A1□AS1	A2□3S2	A2□BS1	A3□4S2	A3□ES1	A4□4S2	A4□CS1	AZ□4S2	AZ□9S1	A1□5S2	A1□8S1
32	A1□3S2	A1□AS2	A2□3S2	A2□BS2	A3□4S2	A3□ES2	A4□4S2	A4□CS2	AZ□4S2	AZ□9S2	A1□5S2	A1□8S2
33	A1□3S2	A1□AS3	A2□3S2	A2□BS3	A3□4S2	A3□ES3	A4□4S2	A4□CS3	AZ□4S2	AZ□9S3	A1□5S2	A1□8S3
34	A1□3S3	A1□AS1	A2□3S3	A2□BS1	A3□4S3	A3□ES1	A4□4S3	A4□CS1	AZ□4S3	AZ□9S1	A1□5S3	A1□8S1
35	A1□3S3	A1□AS2	A2□3S3	A2□BS2	A3□4S3	A3□ES2	A4□4S3	A4□CS2	AZ□4S3	AZ□9S2	A1□5S3	A1□8S2
36	A1□3S3	A1□AS3	A2□3S3	A2□BS3	A3□4S3	A3□ES3	A4□4S3	A4□CS3	AZ□4S3	AZ□9S3	A1□5S3	A1□8S3
37	A2□3S1	A2□AS1	A3□3S1	A3□BS1	A4□4S1	A4□ES1	AZ□4S1	AZ□CS1	A1□4S1	A1□AS1	A2□5S1	A2□8S1
38	A2□3S1	A2□AS2	A3□3S1	A3□BS2	A4□4S1	A4□ES2	AZ□4S1	AZ□CS2	A1□4S1	A1□AS2	A2□5S1	A2□8S2
39	A2□3S1	A2□AS3	A3□3S1	A3□BS3	A4□4S1	A4□ES3	AZ□4S1	AZ□CS3	A1□4S1	A1□AS3	A2□5S1	A2□8S3
40	A2□3S2	A2□AS1	A3□3S2	A3□BS1	A4□4S2	A4□ES1	AZ□4S2	AZ□CS1	A1□4S2	A1□AS1	A2□5S2	A2□8S1
41	A2□3S2	A2□AS2	A3□3S2	A3□BS2	A4□4S2	A4□ES2	AZ□4S2	AZ□CS2	A1□4S2	A1□AS2	A2□5S2	A2□8S2
42	A2□3S2	A2□AS3	A3□3S2	A3□BS3	A4□4S2	A4□ES3	AZ□4S2	AZ□CS3	A1□4S2	A1□AS3	A2□5S2	A2□8S3
43	A2□3S3	A2□AS1	A3□3S3	A3□BS1	A4□4S3	A4□ES1	AZ□4S3	AZ□CS1	A1□4S3	A1□AS1	A2□5S3	A2□8S1
44	A2□3S3	A2□AS2	A3□3S3	A3□BS2	A4□4S3	A4□ES2	AZ□4S3	AZ□CS2	A1□4S3	A1□AS2	A2□5S3	A2□8S2
45	A2□3S3	A2□AS3	A3□3S3	A3□BS3	A4□4S3	A4□ES3	AZ□4S3	AZ□CS3	A1□4S3	A1□AS3	A2□5S3	A2□8S3
46	A3□3S1	A3□AS1	A4□3S1	A4□BS1	AZ□4S1	AZ□ES1	A1□4S1	A1□9S1	A2□4S1	A2□AS1	A3□5S1	A3□8S1
47	A3□3S1	A3□AS2	A4□3S1	A4□BS2	AZ□4S1	AZ□ES2	A1□4S1	A1□9S2	A2□4S1	A2□AS2	A3□5S1	A3□8S2
48	A3□3S1	A3□AS3	A4□3S1	A4□BS3	AZ□4S1	AZ□ES3	A1□4S1	A1□9S3	A2□4S1	A2□AS3	A3□5S1	A3□8S3
49	A3□3S2	A3□AS1	A4□3S2	A4□BS1	AZ□4S2	AZ□ES1	A1□4S2	A1□9S1	A2□4S2	A2□AS1	A3□5S2	A3□8S1
50	A3□3S2	A3□AS2	A4□3S2	A4□BS2	AZ□4S2	AZ□ES2	A1□4S2	A1□9S2	A2□4S2	A2□AS2	A3□5S2	A3□8S2
51	A3□3S2	A3□AS3	A4□3S2	A4□BS3	AZ□4S2	AZ□ES3	A1□4S2	A1□9S3	A2□4S2	A2□AS3	A3□5S2	A3□8S3
52	A3□3S3	A3□AS1	A4□3S3	A4□BS1	AZ□4S3	AZ□ES1	A1□4S3	A1□9S1	A2□4S3	A2□AS1	A3□5S3	A3□8S1
53	A3□3S3	A3□AS2	A4□3S3	A4□BS2	AZ□4S3	AZ□ES2	A1□4S3	A1□9S2	A2□4S3	A2□AS2	A3□5S3	A3□8S2
54	A3□3S3	A3□AS3	A4□3S3	A4□BS3	AZ□4S3	AZ□ES3	A1□4S3	A1□9S3	A2□4S3	A2□AS3	A3□5S3	A3□8S3



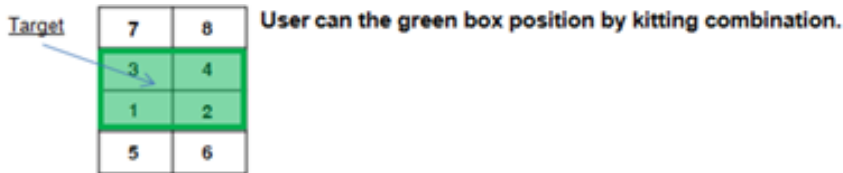
[Kitting combination - 2700K, 3000K, 3500K and 4000K]


-	RANK 1	RANK 2	RANK 1	RANK 2	RANK 1	RANK 2	RANK 1	RANK 2	RANK 1	RANK 2	RANK 1	RANK 2
1	A3□7S1	A3□7S1	A4□BS1	A4□BS1								
2	A3□7S1	A3□7S2	A4□BS1	A4□BS2								
3	A3□7S1	A3□7S3	A4□BS1	A4□BS3								
4	A3□7S2	A3□7S1	A4□BS2	A4□BS1								
5	A3□7S2	A3□7S2	A4□BS2	A4□BS2								
6	A3□7S2	A3□7S3	A4□BS2	A4□BS3								
7	A3□7S3	A3□7S1	A4□BS3	A4□BS1								
8	A3□7S3	A3□7S2	A4□BS3	A4□BS2								
9	A3□7S3	A3□7S3	A4□BS3	A4□BS3								
10	A4□7S1	A4□7S1	AZ□BS1	AZ□BS1								
11	A4□7S1	A4□7S2	AZ□BS1	AZ□BS2								
12	A4□7S1	A4□7S3	AZ□BS1	AZ□BS3								
13	A4□7S2	A4□7S1	AZ□BS2	AZ□BS1								
14	A4□7S2	A4□7S2	AZ□BS2	AZ□BS2								
15	A4□7S2	A4□7S3	AZ□BS2	AZ□BS3								
16	A4□7S3	A4□7S1	AZ□BS3	AZ□BS1								
17	A4□7S3	A4□7S2	AZ□BS3	AZ□BS2								
18	A4□7S3	A4□7S3	AZ□BS3	AZ□BS3								
19	AZ□7S1	AZ□7S1										
20	AZ□7S1	AZ□7S2										
21	AZ□7S1	AZ□7S3										
22	AZ□7S2	AZ□7S1										
23	AZ□7S2	AZ□7S2										
24	AZ□7S2	AZ□7S3										
25	AZ□7S3	AZ□7S1										
26	AZ□7S3	AZ□7S2										
27	AZ□7S3	AZ□7S3										
28	A1□BS1	A1□BS1										
29	A1□BS1	A1□BS2										
30	A1□BS1	A1□BS3										
31	A1□BS2	A1□BS1										
32	A1□BS2	A1□BS2										
33	A1□BS2	A1□BS3										
34	A1□BS3	A1□BS1										
35	A1□BS3	A1□BS2										
36	A1□BS3	A1□BS3										
37	A2□BS1	A2□BS1										
38	A2□BS1	A2□BS2										
39	A2□BS1	A2□BS3										
40	A2□BS2	A2□BS1										
41	A2□BS2	A2□BS2										
42	A2□BS2	A2□BS3										
43	A2□BS3	A2□BS1										
44	A2□BS3	A2□BS2										
45	A2□BS3	A2□BS3										
46	A3□BS1	A3□BS1										
47	A3□BS1	A3□BS2										
48	A3□BS1	A3□BS3										
49	A3□BS2	A3□BS1										
50	A3□BS2	A3□BS2										
51	A3□BS2	A3□BS3										
52	A3□BS3	A3□BS1										
53	A3□BS3	A3□BS2										
54	A3□BS3	A3□BS3										

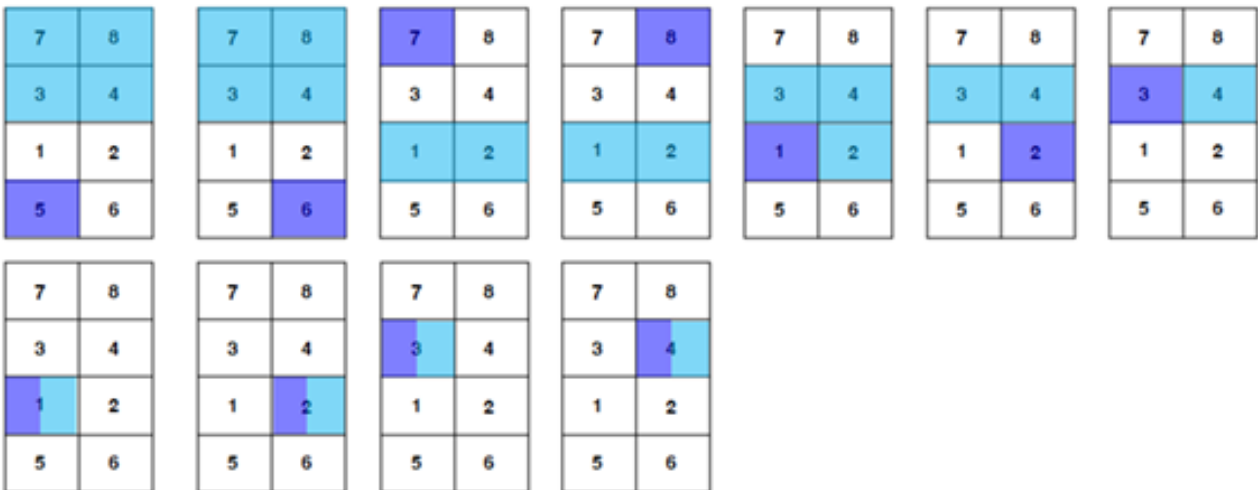
2) Kitting bin Concept – 5000K, 5700K and 6500K

1. This item is included to ☆K models.
2. Under agreement between customer and SAMSUNG ELECTRONICS, SAMSUNG can supply kitting bin(V_F , Color, l_m).
3. A forward voltage(V_F) of kitting bin is combined by a pair of same V_F rank such as (A1+A1), (A2+A2), (A3+A3), (A4+A4) or (AZ+AZ).
4. A Chromaticity Coordinates of kitting bin is mixed by kitting procedure.(below kitting simulation)
Especially, one of 1, 2, 3, or 4 rank can be mixed with other rank, or can be used alone.
5. A luminous flux(l_m) is average by kitting procedure.(below kitting simulation)
For example Kitting l_m is average S1 and S2 [Kitting $l_m = (S1+S2)/2$]
6. '○' means one of the R(5000K), Q(5700K) and P(6500K) a segment of the CCT rank.

[Kitting example]



Kitting Combination :  + 





[Kitting combination – 5000K, 5700K and 6500K]

-	RANK 1	RANK 2	RANK 1	RANK 2	RANK 1	RANK 2	RANK 1	RANK 2	RANK 1	RANK 2	RANK 1	RANK 2
1	A1O5S1	A1O7S1	A2O5S1	A2O8S1	A3O5S1	A3O3S1	A4O5S1	A4O4S1	AZO6S1	AZO7S1	A1O6S1	A1O8S1
2	A1O5S1	A1O7S2	A2O5S1	A2O8S2	A3O5S1	A3O3S2	A4O5S1	A4O4S2	AZO6S1	AZO7S2	A1O6S1	A1O8S2
3	A1O5S1	A1O7S3	A2O5S1	A2O8S3	A3O5S1	A3O3S3	A4O5S1	A4O4S3	AZO6S1	AZO7S3	A1O6S1	A1O8S3
4	A1O5S2	A1O7S1	A2O5S2	A2O8S1	A3O5S2	A3O3S1	A4O5S2	A4O4S1	AZO6S2	AZO7S1	A1O6S2	A1O8S1
5	A1O5S2	A1O7S2	A2O5S2	A2O8S2	A3O5S2	A3O3S2	A4O5S2	A4O4S2	AZO6S2	AZO7S2	A1O6S2	A1O8S2
6	A1O5S2	A1O7S3	A2O5S2	A2O8S3	A3O5S2	A3O3S3	A4O5S2	A4O4S3	AZO6S2	AZO7S3	A1O6S2	A1O8S3
7	A1O5S3	A1O7S1	A2O5S3	A2O8S1	A3O5S3	A3O3S1	A4O5S3	A4O4S1	AZO6S3	AZO7S1	A1O6S3	A1O8S1
8	A1O5S3	A1O7S2	A2O5S3	A2O8S2	A3O5S3	A3O3S2	A4O5S3	A4O4S2	AZO6S3	AZO7S2	A1O6S3	A1O8S2
9	A1O5S3	A1O7S3	A2O5S3	A2O8S3	A3O5S3	A3O3S3	A4O5S3	A4O4S3	AZO6S3	AZO7S3	A1O6S3	A1O8S3
10	A2O5S1	A2O7S1	A3O5S1	A3O8S1	A4O5S1	A4O3S1	AZO5S1	AZO4S1	A1O6S1	A1O3S1	A2O6S1	A2O8S1
11	A2O5S1	A2O7S2	A3O5S1	A3O8S2	A4O5S1	A4O3S2	AZO5S1	AZO4S2	A1O6S1	A1O3S2	A2O6S1	A2O8S2
12	A2O5S1	A2O7S3	A3O5S1	A3O8S3	A4O5S1	A4O3S3	AZO5S1	AZO4S3	A1O6S1	A1O3S3	A2O6S1	A2O8S3
13	A2O5S2	A2O7S1	A3O5S2	A3O8S1	A4O5S2	A4O3S1	AZO5S2	AZO4S1	A1O6S2	A1O3S1	A2O6S2	A2O8S1
14	A2O5S2	A2O7S2	A3O5S2	A3O8S2	A4O5S2	A4O3S2	AZO5S2	AZO4S2	A1O6S2	A1O3S2	A2O6S2	A2O8S2
15	A2O5S2	A2O7S3	A3O5S2	A3O8S3	A4O5S2	A4O3S3	AZO5S2	AZO4S3	A1O6S2	A1O3S3	A2O6S2	A2O8S3
16	A2O5S3	A2O7S1	A3O5S3	A3O8S1	A4O5S3	A4O3S1	AZO5S3	AZO4S1	A1O6S3	A1O3S1	A2O6S3	A2O8S1
17	A2O5S3	A2O7S2	A3O5S3	A3O8S2	A4O5S3	A4O3S2	AZO5S3	AZO4S2	A1O6S3	A1O3S2	A2O6S3	A2O8S2
18	A2O5S3	A2O7S3	A3O5S3	A3O8S3	A4O5S3	A4O3S3	AZO5S3	AZO4S3	A1O6S3	A1O3S3	A2O6S3	A2O8S3
19	A3O5S1	A3O7S1	A4O5S1	A4O8S1	AZO5S1	AZO3S1	A1O6S1	A1O7S1	A2O6S1	A2O3S1	A3O6S1	A3O8S1
20	A3O5S1	A3O7S2	A4O5S1	A4O8S2	AZO5S1	AZO3S2	A1O6S1	A1O7S2	A2O6S1	A2O3S2	A3O6S1	A3O8S2
21	A3O5S1	A3O7S3	A4O5S1	A4O8S3	AZO5S1	AZO3S3	A1O6S1	A1O7S3	A2O6S1	A2O3S3	A3O6S1	A3O8S3
22	A3O5S2	A3O7S1	A4O5S2	A4O8S1	AZO5S2	AZO3S1	A1O6S2	A1O7S1	A2O6S2	A2O3S1	A3O6S2	A3O8S1
23	A3O5S2	A3O7S2	A4O5S2	A4O8S2	AZO5S2	AZO3S2	A1O6S2	A1O7S2	A2O6S2	A2O3S2	A3O6S2	A3O8S2
24	A3O5S2	A3O7S3	A4O5S2	A4O8S3	AZO5S2	AZO3S3	A1O6S2	A1O7S3	A2O6S2	A2O3S3	A3O6S2	A3O8S3
25	A3O5S3	A3O7S1	A4O5S3	A4O8S1	AZO5S3	AZO3S1	A1O6S3	A1O7S1	A2O6S3	A2O3S1	A3O6S3	A3O8S1
26	A3O5S3	A3O7S2	A4O5S3	A4O8S2	AZO5S3	AZO3S2	A1O6S3	A1O7S2	A2O6S3	A2O3S2	A3O6S3	A3O8S2
27	A3O5S3	A3O7S3	A4O5S3	A4O8S3	AZO5S3	AZO3S3	A1O6S3	A1O7S3	A2O6S3	A2O3S3	A3O6S3	A3O8S3
28	A4O5S1	A4O7S1	AZO5S1	AZO8S1	A1O5S1	A1O4S1	A2O6S1	A2O7S1	A3O6S1	A3O3S1	A4O6S1	A4O8S1
29	A4O5S1	A4O7S2	AZO5S1	AZO8S2	A1O5S1	A1O4S2	A2O6S1	A2O7S2	A3O6S1	A3O3S2	A4O6S1	A4O8S2
30	A4O5S1	A4O7S3	AZO5S1	AZO8S3	A1O5S1	A1O4S3	A2O6S1	A2O7S3	A3O6S1	A3O3S3	A4O6S1	A4O8S3
31	A4O5S2	A4O7S1	AZO5S2	AZO8S1	A1O5S2	A1O4S1	A2O6S2	A2O7S1	A3O6S2	A3O3S1	A4O6S2	A4O8S1
32	A4O5S2	A4O7S2	AZO5S2	AZO8S2	A1O5S2	A1O4S2	A2O6S2	A2O7S2	A3O6S2	A3O3S2	A4O6S2	A4O8S2
33	A4O5S2	A4O7S3	AZO5S2	AZO8S3	A1O5S2	A1O4S3	A2O6S2	A2O7S3	A3O6S2	A3O3S3	A4O6S2	A4O8S3
34	A4O5S3	A4O7S1	AZO5S3	AZO8S1	A1O5S3	A1O4S1	A2O6S3	A2O7S1	A3O6S3	A3O3S1	A4O6S3	A4O8S1
35	A4O5S3	A4O7S2	AZO5S3	AZO8S2	A1O5S3	A1O4S2	A2O6S3	A2O7S2	A3O6S3	A3O3S2	A4O6S3	A4O8S2
36	A4O5S3	A4O7S3	AZO5S3	AZO8S3	A1O5S3	A1O4S3	A2O6S3	A2O7S3	A3O6S3	A3O3S3	A4O6S3	A4O8S3
37	AZO5S1	AZO7S1	A1O5S1	A1O3S1	A2O5S1	A2O4S1	A3O6S1	A3O7S1	A4O6S1	A4O3S1	AZO6S1	AZO8S1
38	AZO5S1	AZO7S2	A1O5S1	A1O3S2	A2O5S1	A2O4S2	A3O6S1	A3O7S2	A4O6S1	A4O3S2	AZO6S1	AZO8S2
39	AZO5S1	AZO7S3	A1O5S1	A1O3S3	A2O5S1	A2O4S3	A3O6S1	A3O7S3	A4O6S1	A4O3S3	AZO6S1	AZO8S3
40	AZO5S2	AZO7S1	A1O5S2	A1O3S1	A2O5S2	A2O4S1	A3O6S2	A3O7S1	A4O6S2	A4O3S1	AZO6S2	AZO8S1
41	AZO5S2	AZO7S2	A1O5S2	A1O3S2	A2O5S2	A2O4S2	A3O6S2	A3O7S2	A4O6S2	A4O3S2	AZO6S2	AZO8S2
42	AZO5S2	AZO7S3	A1O5S2	A1O3S3	A2O5S2	A2O4S3	A3O6S2	A3O7S3	A4O6S2	A4O3S3	AZO6S2	AZO8S3
43	AZO5S3	AZO7S1	A1O5S3	A1O3S1	A2O5S3	A2O4S1	A3O6S3	A3O7S1	A4O6S3	A4O3S1	AZO6S3	AZO8S1
44	AZO5S3	AZO7S2	A1O5S3	A1O3S2	A2O5S3	A2O4S2	A3O6S3	A3O7S2	A4O6S3	A4O3S2	AZO6S3	AZO8S2
45	AZO5S3	AZO7S3	A1O5S3	A1O3S3	A2O5S3	A2O4S3	A3O6S3	A3O7S3	A4O6S3	A4O3S3	AZO6S3	AZO8S3
46	A1O5S1	A1O8S1	A2O5S1	A2O3S1	A3O5S1	A3O4S1	A4O6S1	A4O7S1	AZO6S1	AZO3S1	A1O6S1	A1O4S1
47	A1O5S1	A1O8S2	A2O5S1	A2O3S2	A3O5S1	A3O4S2	A4O6S1	A4O7S2	AZO6S1	AZO3S2	A1O6S1	A1O4S2
48	A1O5S1	A1O8S3	A2O5S1	A2O3S3	A3O5S1	A3O4S3	A4O6S1	A4O7S3	AZO6S1	AZO3S3	A1O6S1	A1O4S3
49	A1O5S2	A1O8S1	A2O5S2	A2O3S1	A3O5S2	A3O4S1	A4O6S2	A4O7S1	AZO6S2	AZO3S1	A1O6S2	A1O4S1
50	A1O5S2	A1O8S2	A2O5S2	A2O3S2	A3O5S2	A3O4S2	A4O6S2	A4O7S2	AZO6S2	AZO3S2	A1O6S2	A1O4S2
51	A1O5S2	A1O8S3	A2O5S2	A2O3S3	A3O5S2	A3O4S3	A4O6S2	A4O7S3	AZO6S2	AZO3S3	A1O6S2	A1O4S3
52	A1O5S3	A1O8S1	A2O5S3	A2O3S1	A3O5S3	A3O4S1	A4O6S3	A4O7S1	AZO6S3	AZO3S1	A1O6S3	A1O4S1
53	A1O5S3	A1O8S2	A2O5S3	A2O3S2	A3O5S3	A3O4S2	A4O6S3	A4O7S2	AZO6S3	AZO3S2	A1O6S3	A1O4S2
54	A1O5S3	A1O8S3	A2O5S3	A2O3S3	A3O5S3	A3O4S3	A4O6S3	A4O7S3	AZO6S3	AZO3S3	A1O6S3	A1O4S3



[Kitting combination - 5000K, 5700K and 6500K]

-	RANK 1	RANK 2	RANK 1	RANK 2	RANK 1	RANK 2	RANK 1	RANK 2	RANK 1	RANK 2	RANK 1	RANK 2
1	A2O6S1	A2O4S1	A3O7S1	A3O1S1	A4O7S1	A4O2S1	AZO8S1	AZO1S1	A1O1S1	A1O2S1	A2O1S1	A2O3S1
2	A2O6S1	A2O4S2	A3O7S1	A3O1S2	A4O7S1	A4O2S2	AZO8S1	AZO1S2	A1O1S1	A1O2S2	A2O1S1	A2O3S2
3	A2O6S1	A2O4S3	A3O7S1	A3O1S3	A4O7S1	A4O2S3	AZO8S1	AZO1S3	A1O1S1	A1O2S3	A2O1S1	A2O3S3
4	A2O6S2	A2O4S1	A3O7S2	A3O1S1	A4O7S2	A4O2S1	AZO8S2	AZO1S1	A1O1S2	A1O2S1	A2O1S2	A2O3S1
5	A2O6S2	A2O4S2	A3O7S2	A3O1S2	A4O7S2	A4O2S2	AZO8S2	AZO1S2	A1O1S2	A1O2S2	A2O1S2	A2O3S2
6	A2O6S2	A2O4S3	A3O7S2	A3O1S3	A4O7S2	A4O2S3	AZO8S2	AZO1S3	A1O1S2	A1O2S3	A2O1S2	A2O3S3
7	A2O6S3	A2O4S1	A3O7S3	A3O1S1	A4O7S3	A4O2S1	AZO8S3	AZO1S1	A1O1S3	A1O2S1	A2O1S3	A2O3S1
8	A2O6S3	A2O4S2	A3O7S3	A3O1S2	A4O7S3	A4O2S2	AZO8S3	AZO1S2	A1O1S3	A1O2S2	A2O1S3	A2O3S2
9	A2O6S3	A2O4S3	A3O7S3	A3O1S3	A4O7S3	A4O2S3	AZO8S3	AZO1S3	A1O1S3	A1O2S3	A2O1S3	A2O3S3
10	A3O6S1	A3O4S1	A4O7S1	A4O1S1	AZO7S1	AZO2S1	A1O8S1	A1O2S1	A2O1S1	A2O2S1	A3O1S1	A3O3S1
11	A3O6S1	A3O4S2	A4O7S1	A4O1S2	AZO7S1	AZO2S2	A1O8S1	A1O2S2	A2O1S1	A2O2S2	A3O1S1	A3O3S2
12	A3O6S1	A3O4S3	A4O7S1	A4O1S3	AZO7S1	AZO2S3	A1O8S1	A1O2S3	A2O1S1	A2O2S3	A3O1S1	A3O3S3
13	A3O6S2	A3O4S1	A4O7S2	A4O1S1	AZO7S2	AZO2S1	A1O8S2	A1O2S1	A2O1S2	A2O2S1	A3O1S2	A3O3S1
14	A3O6S2	A3O4S2	A4O7S2	A4O1S2	AZO7S2	AZO2S2	A1O8S2	A1O2S2	A2O1S2	A2O2S2	A3O1S2	A3O3S2
15	A3O6S2	A3O4S3	A4O7S2	A4O1S3	AZO7S2	AZO2S3	A1O8S2	A1O2S3	A2O1S2	A2O2S3	A3O1S2	A3O3S3
16	A3O6S3	A3O4S1	A4O7S3	A4O1S1	AZO7S3	AZO2S1	A1O8S3	A1O2S1	A2O1S3	A2O2S1	A3O1S3	A3O3S1
17	A3O6S3	A3O4S2	A4O7S3	A4O1S2	AZO7S3	AZO2S2	A1O8S3	A1O2S2	A2O1S3	A2O2S2	A3O1S3	A3O3S2
18	A3O6S3	A3O4S3	A4O7S3	A4O1S3	AZO7S3	AZO2S3	A1O8S3	A1O2S3	A2O1S3	A2O2S3	A3O1S3	A3O3S3
19	A4O6S1	A4O4S1	AZO7S1	AZO1S1	A1O8S1	A1O1S1	A2O8S1	A2O2S1	A3O1S1	A3O2S1	A4O1S1	A4O3S1
20	A4O6S1	A4O4S2	AZO7S1	AZO1S2	A1O8S1	A1O1S2	A2O8S1	A2O2S2	A3O1S1	A3O2S2	A4O1S1	A4O3S2
21	A4O6S1	A4O4S3	AZO7S1	AZO1S3	A1O8S1	A1O1S3	A2O8S1	A2O2S3	A3O1S1	A3O2S3	A4O1S1	A4O3S3
22	A4O6S2	A4O4S1	AZO7S2	AZO1S1	A1O8S2	A1O1S1	A2O8S2	A2O2S1	A3O1S2	A3O2S1	A4O1S2	A4O3S1
23	A4O6S2	A4O4S2	AZO7S2	AZO1S2	A1O8S2	A1O1S2	A2O8S2	A2O2S2	A3O1S2	A3O2S2	A4O1S2	A4O3S2
24	A4O6S2	A4O4S3	AZO7S2	AZO1S3	A1O8S2	A1O1S3	A2O8S2	A2O2S3	A3O1S2	A3O2S3	A4O1S2	A4O3S3
25	A4O6S3	A4O4S1	AZO7S3	AZO1S1	A1O8S3	A1O1S1	A2O8S3	A2O2S1	A3O1S3	A3O2S1	A4O1S3	A4O3S1
26	A4O6S3	A4O4S2	AZO7S3	AZO1S2	A1O8S3	A1O1S2	A2O8S3	A2O2S2	A3O1S3	A3O2S2	A4O1S3	A4O3S2
27	A4O6S3	A4O4S3	AZO7S3	AZO1S3	A1O8S3	A1O1S3	A2O8S3	A2O2S3	A3O1S3	A3O2S3	A4O1S3	A4O3S3
28	AZO6S1	AZO4S1	A1O7S1	A1O2S1	A2O8S1	A2O1S1	A3O8S1	A3O2S1	A4O1S1	A4O2S1	AZO1S1	AZO3S1
29	AZO6S1	AZO4S2	A1O7S1	A1O2S2	A2O8S1	A2O1S2	A3O8S1	A3O2S2	A4O1S1	A4O2S2	AZO1S1	AZO3S2
30	AZO6S1	AZO4S3	A1O7S1	A1O2S3	A2O8S1	A2O1S3	A3O8S1	A3O2S3	A4O1S1	A4O2S3	AZO1S1	AZO3S3
31	AZO6S2	AZO4S1	A1O7S2	A1O2S1	A2O8S2	A2O1S1	A3O8S2	A3O2S1	A4O1S2	A4O2S1	AZO1S2	AZO3S1
32	AZO6S2	AZO4S2	A1O7S2	A1O2S2	A2O8S2	A2O1S2	A3O8S2	A3O2S2	A4O1S2	A4O2S2	AZO1S2	AZO3S2
33	AZO6S2	AZO4S3	A1O7S2	A1O2S3	A2O8S2	A2O1S3	A3O8S2	A3O2S3	A4O1S2	A4O2S3	AZO1S2	AZO3S3
34	AZO6S3	AZO4S1	A1O7S3	A1O2S1	A2O8S3	A2O1S1	A3O8S3	A3O2S1	A4O1S3	A4O2S1	AZO1S3	AZO3S1
35	AZO6S3	AZO4S2	A1O7S3	A1O2S2	A2O8S3	A2O1S2	A3O8S3	A3O2S2	A4O1S3	A4O2S2	AZO1S3	AZO3S2
36	AZO6S3	AZO4S3	A1O7S3	A1O2S3	A2O8S3	A2O1S3	A3O8S3	A3O2S3	A4O1S3	A4O2S3	AZO1S3	AZO3S3
37	A1O7S1	A1O1S1	A2O7S1	A2O2S1	A3O8S1	A3O1S1	A4O8S1	A4O2S1	AZO1S1	AZO2S1	A1O1S1	A1O4S1
38	A1O7S1	A1O1S2	A2O7S1	A2O2S2	A3O8S1	A3O1S2	A4O8S1	A4O2S2	AZO1S1	AZO2S2	A1O1S1	A1O4S2
39	A1O7S1	A1O1S3	A2O7S1	A2O2S3	A3O8S1	A3O1S3	A4O8S1	A4O2S3	AZO1S1	AZO2S3	A1O1S1	A1O4S3
40	A1O7S2	A1O1S1	A2O7S2	A2O2S1	A3O8S2	A3O1S1	A4O8S2	A4O2S1	AZO1S2	AZO2S1	A1O1S2	A1O4S1
41	A1O7S2	A1O1S2	A2O7S2	A2O2S2	A3O8S2	A3O1S2	A4O8S2	A4O2S2	AZO1S2	AZO2S2	A1O1S2	A1O4S2
42	A1O7S2	A1O1S3	A2O7S2	A2O2S3	A3O8S2	A3O1S3	A4O8S2	A4O2S3	AZO1S2	AZO2S3	A1O1S2	A1O4S3
43	A1O7S3	A1O1S1	A2O7S3	A2O2S1	A3O8S3	A3O1S1	A4O8S3	A4O2S1	AZO1S3	AZO2S1	A1O1S3	A1O4S1
44	A1O7S3	A1O1S2	A2O7S3	A2O2S2	A3O8S3	A3O1S2	A4O8S3	A4O2S2	AZO1S3	AZO2S2	A1O1S3	A1O4S2
45	A1O7S3	A1O1S3	A2O7S3	A2O2S3	A3O8S3	A3O1S3	A4O8S3	A4O2S3	AZO1S3	AZO2S3	A1O1S3	A1O4S3
46	A2O7S1	A2O1S1	A3O7S1	A3O2S1	A4O8S1	A4O1S1	AZO8S1	AZO2S1	A1O1S1	A1O3S1	A2O1S1	A2O4S1
47	A2O7S1	A2O1S2	A3O7S1	A3O2S2	A4O8S1	A4O1S2	AZO8S1	AZO2S2	A1O1S1	A1O3S2	A2O1S1	A2O4S2
48	A2O7S1	A2O1S3	A3O7S1	A3O2S3	A4O8S1	A4O1S3	AZO8S1	AZO2S3	A1O1S1	A1O3S3	A2O1S1	A2O4S3
49	A2O7S2	A2O1S1	A3O7S2	A3O2S1	A4O8S2	A4O1S1	AZO8S2	AZO2S1	A1O1S2	A1O3S1	A2O1S2	A2O4S1
50	A2O7S2	A2O1S2	A3O7S2	A3O2S2	A4O8S2	A4O1S2	AZO8S2	AZO2S2	A1O1S2	A1O3S2	A2O1S2	A2O4S2
51	A2O7S2	A2O1S3	A3O7S2	A3O2S3	A4O8S2	A4O1S3	AZO8S2	AZO2S3	A1O1S2	A1O3S3	A2O1S2	A2O4S3
52	A2O7S3	A2O1S1	A3O7S3	A3O2S1	A4O8S3	A4O1S1	AZO8S3	AZO2S1	A1O1S3	A1O3S1	A2O1S3	A2O4S1
53	A2O7S3	A2O1S2	A3O7S3	A3O2S2	A4O8S3	A4O1S2	AZO8S3	AZO2S2	A1O1S3	A1O3S2	A2O1S3	A2O4S2
54	A2O7S3	A2O1S3	A3O7S3	A3O2S3	A4O8S3	A4O1S3	AZO8S3	AZO2S3	A1O1S3	A1O3S3	A2O1S3	A2O4S3



[Kitting combination - 5000K, 5700K and 6500K]

-	RANK 1	RANK 2	RANK 1	RANK 2	RANK 1	RANK 2	RANK 1	RANK 2	RANK 1	RANK 2	RANK 1	RANK 2
1	A3O1S1	A3O4S1	A4O2S1	A4O3S1	AZO2S1	AZO4S1	A1O1S1	A1O1S1	A2O2S1	A2O2S1	A3O3S1	A3O3S1
2	A3O1S1	A3O4S2	A4O2S1	A4O3S2	AZO2S1	AZO4S2	A1O1S1	A1O1S2	A2O2S1	A2O2S2	A3O3S1	A3O3S2
3	A3O1S1	A3O4S3	A4O2S1	A4O3S3	AZO2S1	AZO4S3	A1O1S1	A1O1S3	A2O2S1	A2O2S3	A3O3S1	A3O3S3
4	A3O1S2	A3O4S1	A4O2S2	A4O3S1	AZO2S2	AZO4S1	A1O1S2	A1O1S1	A2O2S2	A2O2S1	A3O3S2	A3O3S1
5	A3O1S2	A3O4S2	A4O2S2	A4O3S2	AZO2S2	AZO4S2	A1O1S2	A1O1S2	A2O2S2	A2O2S2	A3O3S2	A3O3S2
6	A3O1S2	A3O4S3	A4O2S2	A4O3S3	AZO2S2	AZO4S3	A1O1S2	A1O1S3	A2O2S2	A2O2S3	A3O3S2	A3O3S3
7	A3O1S3	A3O4S1	A4O2S3	A4O3S1	AZO2S3	AZO4S1	A1O1S3	A1O1S1	A2O2S3	A2O2S1	A3O3S3	A3O3S1
8	A3O1S3	A3O4S2	A4O2S3	A4O3S2	AZO2S3	AZO4S2	A1O1S3	A1O1S2	A2O2S3	A2O2S2	A3O3S3	A3O3S2
9	A3O1S3	A3O4S3	A4O2S3	A4O3S3	AZO2S3	AZO4S3	A1O1S3	A1O1S3	A2O2S3	A2O2S3	A3O3S3	A3O3S3
10	A4O1S1	A4O4S1	AZO2S1	AZO3S1	A1O3S1	A1O4S1	A2O1S1	A2O1S1	A3O2S1	A3O2S1	A4O3S1	A4O3S1
11	A4O1S1	A4O4S2	AZO2S1	AZO3S2	A1O3S1	A1O4S2	A2O1S1	A2O1S2	A3O2S1	A3O2S2	A4O3S1	A4O3S2
12	A4O1S1	A4O4S3	AZO2S1	AZO3S3	A1O3S1	A1O4S3	A2O1S1	A2O1S3	A3O2S1	A3O2S3	A4O3S1	A4O3S3
13	A4O1S2	A4O4S1	AZO2S2	AZO3S1	A1O3S2	A1O4S1	A2O1S2	A2O1S1	A3O2S2	A3O2S1	A4O3S2	A4O3S1
14	A4O1S2	A4O4S2	AZO2S2	AZO3S2	A1O3S2	A1O4S2	A2O1S2	A2O1S2	A3O2S2	A3O2S2	A4O3S2	A4O3S2
15	A4O1S2	A4O4S3	AZO2S2	AZO3S3	A1O3S2	A1O4S3	A2O1S2	A2O1S3	A3O2S2	A3O2S3	A4O3S2	A4O3S3
16	A4O1S3	A4O4S1	AZO2S3	AZO3S1	A1O3S3	A1O4S1	A2O1S3	A2O1S1	A3O2S3	A3O2S1	A4O3S3	A4O3S1
17	A4O1S3	A4O4S2	AZO2S3	AZO3S2	A1O3S3	A1O4S2	A2O1S3	A2O1S2	A3O2S3	A3O2S2	A4O3S3	A4O3S2
18	A4O1S3	A4O4S3	AZO2S3	AZO3S3	A1O3S3	A1O4S3	A2O1S3	A2O1S3	A3O2S3	A3O2S3	A4O3S3	A4O3S3
19	AZO1S1	AZO4S1	A1O2S1	A1O4S1	A2O3S1	A2O4S1	A3O1S1	A3O1S1	A4O2S1	A4O2S1	AZO3S1	AZO3S1
20	AZO1S1	AZO4S2	A1O2S1	A1O4S2	A2O3S1	A2O4S2	A3O1S1	A3O1S2	A4O2S1	A4O2S2	AZO3S1	AZO3S2
21	AZO1S1	AZO4S3	A1O2S1	A1O4S3	A2O3S1	A2O4S3	A3O1S1	A3O1S3	A4O2S1	A4O2S3	AZO3S1	AZO3S3
22	AZO1S2	AZO4S1	A1O2S2	A1O4S1	A2O3S2	A2O4S1	A3O1S2	A3O1S1	A4O2S2	A4O2S1	AZO3S2	AZO3S1
23	AZO1S2	AZO4S2	A1O2S2	A1O4S2	A2O3S2	A2O4S2	A3O1S2	A3O1S2	A4O2S2	A4O2S2	AZO3S2	AZO3S2
24	AZO1S2	AZO4S3	A1O2S2	A1O4S3	A2O3S2	A2O4S3	A3O1S2	A3O1S3	A4O2S2	A4O2S3	AZO3S2	AZO3S3
25	AZO1S3	AZO4S1	A1O2S3	A1O4S1	A2O3S3	A2O4S1	A3O1S3	A3O1S1	A4O2S3	A4O2S1	AZO3S3	AZO3S1
26	AZO1S3	AZO4S2	A1O2S3	A1O4S2	A2O3S3	A2O4S2	A3O1S3	A3O1S2	A4O2S3	A4O2S2	AZO3S3	AZO3S2
27	AZO1S3	AZO4S3	A1O2S3	A1O4S3	A2O3S3	A2O4S3	A3O1S3	A3O1S3	A4O2S3	A4O2S3	AZO3S3	AZO3S3
28	A1O2S1	A1O3S1	A2O2S1	A2O4S1	A3O3S1	A3O4S1	A4O1S1	A4O1S1	AZO2S1	AZO2S1	A1O4S1	A1O4S1
29	A1O2S1	A1O3S2	A2O2S1	A2O4S2	A3O3S1	A3O4S2	A4O1S1	A4O1S2	AZO2S1	AZO2S2	A1O4S1	A1O4S2
30	A1O2S1	A1O3S3	A2O2S1	A2O4S3	A3O3S1	A3O4S3	A4O1S1	A4O1S3	AZO2S1	AZO2S3	A1O4S1	A1O4S3
31	A1O2S2	A1O3S1	A2O2S2	A2O4S1	A3O3S2	A3O4S1	A4O1S2	A4O1S1	AZO2S2	AZO2S1	A1O4S2	A1O4S1
32	A1O2S2	A1O3S2	A2O2S2	A2O4S2	A3O3S2	A3O4S2	A4O1S2	A4O1S2	AZO2S2	AZO2S2	A1O4S2	A1O4S2
33	A1O2S2	A1O3S3	A2O2S2	A2O4S3	A3O3S2	A3O4S3	A4O1S2	A4O1S3	AZO2S2	AZO2S3	A1O4S2	A1O4S3
34	A1O2S3	A1O3S1	A2O2S3	A2O4S1	A3O3S3	A3O4S1	A4O1S3	A4O1S1	AZO2S3	AZO2S1	A1O4S3	A1O4S1
35	A1O2S3	A1O3S2	A2O2S3	A2O4S2	A3O3S3	A3O4S2	A4O1S3	A4O1S2	AZO2S3	AZO2S2	A1O4S3	A1O4S2
36	A1O2S3	A1O3S3	A2O2S3	A2O4S3	A3O3S3	A3O4S3	A4O1S3	A4O1S3	AZO2S3	AZO2S3	A1O4S3	A1O4S3
37	A2O2S1	A2O3S1	A3O2S1	A3O4S1	A4O3S1	A4O4S1	AZO1S1	AZO1S1	A1O3S1	A1O3S1	A2O4S1	A2O4S1
38	A2O2S1	A2O3S2	A3O2S1	A3O4S2	A4O3S1	A4O4S2	AZO1S1	AZO1S2	A1O3S1	A1O3S2	A2O4S1	A2O4S2
39	A2O2S1	A2O3S3	A3O2S1	A3O4S3	A4O3S1	A4O4S3	AZO1S1	AZO1S3	A1O3S1	A1O3S3	A2O4S1	A2O4S3
40	A2O2S2	A2O3S1	A3O2S2	A3O4S1	A4O3S2	A4O4S1	AZO1S2	AZO1S1	A1O3S2	A1O3S1	A2O4S2	A2O4S1
41	A2O2S2	A2O3S2	A3O2S2	A3O4S2	A4O3S2	A4O4S2	AZO1S2	AZO1S2	A1O3S2	A1O3S2	A2O4S2	A2O4S2
42	A2O2S2	A2O3S3	A3O2S2	A3O4S3	A4O3S2	A4O4S3	AZO1S2	AZO1S3	A1O3S2	A1O3S3	A2O4S2	A2O4S3
43	A2O2S3	A2O3S1	A3O2S3	A3O4S1	A4O3S3	A4O4S1	AZO1S3	AZO1S1	A1O3S3	A1O3S1	A2O4S3	A2O4S1
44	A2O2S3	A2O3S2	A3O2S3	A3O4S2	A4O3S3	A4O4S2	AZO1S3	AZO1S2	A1O3S3	A1O3S2	A2O4S3	A2O4S2
45	A2O2S3	A2O3S3	A3O2S3	A3O4S3	A4O3S3	A4O4S3	AZO1S3	AZO1S3	A1O3S3	A1O3S3	A2O4S3	A2O4S3
46	A3O2S1	A3O3S1	A4O2S1	A4O4S1	AZO3S1	AZO4S1	A1O2S1	A1O2S1	A2O3S1	A2O3S1	A3O4S1	A3O4S1
47	A3O2S1	A3O3S2	A4O2S1	A4O4S2	AZO3S1	AZO4S2	A1O2S1	A1O2S2	A2O3S1	A2O3S2	A3O4S1	A3O4S2
48	A3O2S1	A3O3S3	A4O2S1	A4O4S3	AZO3S1	AZO4S3	A1O2S1	A1O2S3	A2O3S1	A2O3S3	A3O4S1	A3O4S3
49	A3O2S2	A3O3S1	A4O2S2	A4O4S1	AZO3S2	AZO4S1	A1O2S2	A1O2S1	A2O3S2	A2O3S1	A3O4S2	A3O4S1
50	A3O2S2	A3O3S2	A4O2S2	A4O4S2	AZO3S2	AZO4S2	A1O2S2	A1O2S2	A2O3S2	A2O3S2	A3O4S2	A3O4S2
51	A3O2S2	A3O3S3	A4O2S2	A4O4S3	AZO3S2	AZO4S3	A1O2S2	A1O2S3	A2O3S2	A2O3S3	A3O4S2	A3O4S3
52	A3O2S3	A3O3S1	A4O2S3	A4O4S1	AZO3S3	AZO4S1	A1O2S3	A1O2S1	A2O3S3	A2O3S1	A3O4S3	A3O4S1
53	A3O2S3	A3O3S2	A4O2S3	A4O4S2	AZO3S3	AZO4S2	A1O2S3	A1O2S2	A2O3S3	A2O3S2	A3O4S3	A3O4S2
54	A3O2S3	A3O3S3	A4O2S3	A4O4S3	AZO3S3	AZO4S3	A1O2S3	A1O2S3	A2O3S3	A2O3S3	A3O4S3	A3O4S3



[Kitting combination - 5000K, 5700K and 6500K]

-	RANK 1	RANK 2	RANK 1	RANK 2	RANK 1	RANK 2	RANK 1	RANK 2	RANK 1	RANK 2	RANK 1	RANK 2
1	A4O4S1	A4O4S1										
2	A4O4S1	A4O4S2										
3	A4O4S1	A4O4S3										
4	A4O4S2	A4O4S1										
5	A4O4S2	A4O4S2										
6	A4O4S2	A4O4S3										
7	A4O4S3	A4O4S1										
8	A4O4S3	A4O4S2										
9	A4O4S3	A4O4S3										
10	AZO4S1	AZO4S1										
11	AZO4S1	AZO4S2										
12	AZO4S1	AZO4S3										
13	AZO4S2	AZO4S1										
14	AZO4S2	AZO4S2										
15	AZO4S2	AZO4S3										
16	AZO4S3	AZO4S1										
17	AZO4S3	AZO4S2										
18	AZO4S3	AZO4S3										
19												
20												
21												
22												
23												
24												
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54												

3) Kitting bin Packing process

Reel

Kitting 'A'

A1T★S1
 SPMWHT221MD5WA★KS0 A1★1S1 01
 GLAW94001 / 1001 / 4,000 pcs

Kitting 'B'

A1T★S2
 SPMWHT221MD5WA★KS0 A1★CS2 01
 GLAW94002 / 1001 / 4,000 pcs

※ '★' means All kind of Chromaticity Coordinate Rank.

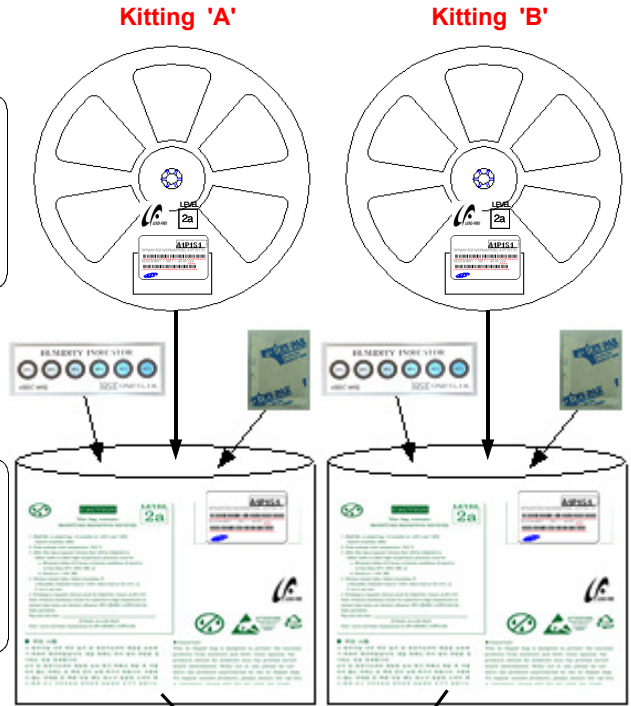
Aluminum Vinyl Bag

Kitting 'A'

A1T★S1
 SPMWHT221MD5WA★KS0 A1T1S1 01
 GLAW94001 / 1001 / 4,000 pcs

Kitting 'B'

A1T★S2
 SPMWHT221MD5WA★KS0 A1★CS2 01
 GLAW94002 / 1001 / 4,000 pcs



Inner Box

Kitting 'A'

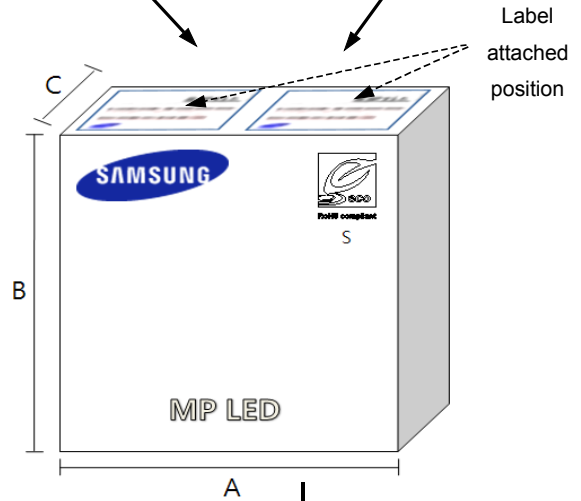
A1T★S1
 SPMWHT221MD5WA★KS0 A1★1S1 01
 GLAW94001 / 1001 / 4,000 pcs

Kitting 'B'

A1T★S2
 SPMWHT221MD5WA★KS0 A1★CS2 01
 GLAW94002 / 1001 / 4,000 pcs

Material : Paper(SW3B(B))

TYPE	SIZE(mm)		
	a	b	c
7inch	185	219	44



Outer Box

Kitting 'A'

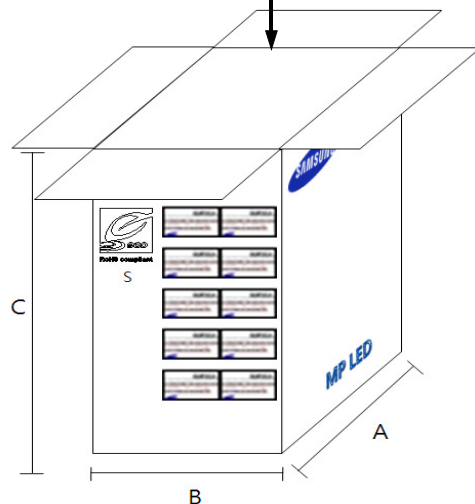
A1★1S1
 SPMWHT221MD5WA★KS0 A1★1S1 00
 GLAW94001 / 1000 / 4,000 pcs
 [BOX Label]

Kitting 'B'

A1★CS2
 SPMWHT221MD5WA★KS0 A1★CS2 00
 GLAW94002 / 1000 / 4,000 pcs
 [BOX Label]

Material : Paper(SW3B(B))

TYPE	SIZE(mm)		
	a	b	c
7inch	245	194	232



12. Precaution for use

- 1) For over-current-proof function, customers are recommended to apply resistors to prevent sudden change of the current caused by slight shift of the voltage.

과전류 방지를 위해 전압의 미세한 이동에 의해 야기되는 전류의 순간 변화를 방지하기 위해 저항 등의 설치를 권장함.

- 2) This device should not be used in any type of fluid such as water, oil, organic solvent, etc. When washing is required, IPA is recommended to use.

제품은 물, 오일, 유기물과 같은 액체 타입에서의 사용은 제한되며, 세정이 필요할 시에는 IPA 사용을 권장함.

- 3) When the LEDs illuminate, operating current should be decided after considering the ambient maximum temperature.

LED의 발광 시, 동작 전류는 주변 최고온도를 고려하여 결정되어야 함.

- 4) LEDs must be stored in a clean environment.

If the LEDs are to be stored for 3 months or more after being shipped from Samsung Electronics, they should be packed by a sealed container with nitrogen gas injected.(Shelf life of sealed bags: 12 months, temp. ~40°C, ~90%RH)

LED의 보관은 청정한 환경에서 보존되어야 하며, 만약 삼성전자로부터 공급받는 후 3개월 또는 그 이상 보관이 필요하다면 질소 가스를 동봉한 보존용기에 보관되어야 함. (보존 bag의 수명 : 12 개월, 보존 온도 ~40°C, 습도 ~90%RH)

- 5) After storage bag is open, device subjected to soldering, solder reflow, or other high temperature processes must be:

보존 Bag이 개봉된 후에, 납땀이나 reflow등의 높은 온도에 노출되는 제품은 다음의 사항에 부합되어야 함.

a. Mounted within 672 hours(28 days) at an assembly line with a condition of no more than 30°C/60%RH,

a. 제품은 30°C/60%RH보다 같거나 낮은 조립조건에서 672시간(28일)이내에 조립해야 함.

b. Stored at <10%RH.

b. 10% 이하의 상대습도에서 보관되어야 함.

- 6) Repack unused Products with anti-moisture packing, fold to close any opening and then store in a dry place.

사용하지 않은 제품은 방습팩에 넣어 개봉 부위를 닫아서 다시 포장한 후, 건조한 장소에서 보관할 것을 권장함.

7) Devices require baking before mounting, if humidity card reading is $>60\%$ at $23\pm 5^{\circ}\text{C}$.

만약 습도표시카드의 수치가 $23\pm 5^{\circ}\text{C}$ 에서 60% 이상이라면, 제품 실장 전에 baking해야 함.

8) Devices must be baked for 1 hour at $65\pm 5^{\circ}\text{C}$, if baking is required.

만약 baking이 필요하다면, 제품은 $65\pm 5^{\circ}\text{C}$ 에서 1시간 정도 baking 되어야 함.

9) The LEDs are sensitive to the static electricity and surge. It is recommended to use a wrist band or anti-electrostatic glove when handling the LEDs.

LED는 정전기 및 서지에 민감한 제품이므로, LED 제품을 다룰 시에는 정전기 방지장갑이나 손목밴드를 사용하기를 권장함.

If voltage exceeding the absolute maximum rating is applied to LEDs, it may cause damage or even destruction to LED devices.

만약 절대 허용치를 초과하는 전압이 LED에 가해지면, LED 소자는 파괴되거나 손상될 수 있음.

Damaged LEDs may show some unusual characteristics such as increase in leak current, lowered turn-on voltage, or abnormal lighting of LEDs at low current.

손상된 제품은 누설전류의 증가, Turn on 전압의 저하, 저 전류에서의 점등불량 등의 이상 거동을 보일 수 있음.

10) Risk of Sulfurization (or Tarnishing)

Samsung Electronic's lead frame based package products (such as mid power and HV AC) contain silver (Ag) plated lead frames. Silver may turn black (or tarnish) when exposed to substances such as sulfur, chlorine, or other halogen compounds.

삼성전자의 리드 프레임은 Ag(은)을 도금한 Package 제품입니다.

황(S), 염소(Cl), 또는 다른 할로겐 화합물들에 노출시 Ag(은)은 검정(또는 어두운색)으로 바뀔수 있으니 주의바랍니다.

Sulfurization of the lead frame may result in reduction of lumen output, color shift and an open circuit in some extreme cases.

리드 프레임의 황화(Sulfurization)는 광량 저하, 색좌표 변화 및 심한 경우 회로내의 LED 무등(Open) 불량을 일으킬 수도 있습니다.

Do not store or use such lead frame LED's together with oxidizing substances listed above. The following examples could be sources of such substances

: rubber, corrugate paper, solder cream etc.

LED를 아래의 목록으로 만들어진 산화성 물질들과 함께 리드 프레임을 저장하거나 사용하지 마십시오. 황화(Sulfurization)의 근원일 수 있습니다.

: 고무, 일반 종이, 남땀 크림 등

Test Report No. F690101/LF-CTSAYAA12-41400

Issued Date: 2012. 11. 26 Page 2 of 6

Sample No. : AYAA12-41400.001
 Sample Description : LED Package
 Item No./Part No. : N/A
 Materials : N/A

Heavy Metals

Test Items	Unit	Test Method	MDL	Results
Cadmium (Cd)	mg/kg	With reference to IEC 62321:2008, ICP	0.5	N.D.
Lead (Pb)	mg/kg	With reference to IEC 62321:2008, ICP	5	N.D.
Mercury (Hg)	mg/kg	With reference to IEC 62321:2008, ICP	2	N.D.
Hexavalent Chromium (Cr VI)	mg/kg	With reference to IEC 62321:2008, UV-VIS	1	N.D.

Flame Retardants-PBBs/PBDEs

Test Items	Unit	Test Method	MDL	Results
Monobromobiphenyl	mg/kg	With reference to IEC 62321:2008, GC-MS	5	N.D.
Dibromobiphenyl	mg/kg	With reference to IEC 62321:2008, GC-MS	5	N.D.
Tribromobiphenyl	mg/kg	With reference to IEC 62321:2008, GC-MS	5	N.D.
Tetrabromobiphenyl	mg/kg	With reference to IEC 62321:2008, GC-MS	5	N.D.
Pentabromobiphenyl	mg/kg	With reference to IEC 62321:2008, GC-MS	5	N.D.
Hexabromobiphenyl	mg/kg	With reference to IEC 62321:2008, GC-MS	5	N.D.
Heptabromobiphenyl	mg/kg	With reference to IEC 62321:2008, GC-MS	5	N.D.
Octabromobiphenyl	mg/kg	With reference to IEC 62321:2008, GC-MS	5	N.D.
Nonabromobiphenyl	mg/kg	With reference to IEC 62321:2008, GC-MS	5	N.D.
Decabromobiphenyl	mg/kg	With reference to IEC 62321:2008, GC-MS	5	N.D.
Monobromodiphenyl ether	mg/kg	With reference to IEC 62321:2008, GC-MS	5	N.D.
Dibromodiphenyl ether	mg/kg	With reference to IEC 62321:2008, GC-MS	5	N.D.
Tribromodiphenyl ether	mg/kg	With reference to IEC 62321:2008, GC-MS	5	N.D.
Tetrabromodiphenyl ether	mg/kg	With reference to IEC 62321:2008, GC-MS	5	N.D.
Pentabromodiphenyl ether	mg/kg	With reference to IEC 62321:2008, GC-MS	5	N.D.
Hexabromodiphenyl ether	mg/kg	With reference to IEC 62321:2008, GC-MS	5	N.D.
Heptabromodiphenyl ether	mg/kg	With reference to IEC 62321:2008, GC-MS	5	N.D.
Octabromodiphenyl ether	mg/kg	With reference to IEC 62321:2008, GC-MS	5	N.D.
Nonabromodiphenyl ether	mg/kg	With reference to IEC 62321:2008, GC-MS	5	N.D.
Decabromodiphenyl ether	mg/kg	With reference to IEC 62321:2008, GC-MS	5	N.D.

Halogen Content

NOTE:

- (1) N.D. = Not detected. (<MDL)
- (2) mg/kg = ppm
- (3) MDL = Method Detection Limit
- (4) - = No regulation
- (5) Negative = Undetectable / Positive = Detectable
- (6) ** = Qualitative analysis (No Unit)
- (7) * = Boiling-water-extraction:
 Negative = Absence of CrVI coating
 Positive = Presence of CrVI coating; the detected concentration in boiling-water-extraction solution is equal or greater than 0.02 mg/kg with 50 cm² sample surface area.

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Test Report No. F690101/LF-CTSAYAA12-41400

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Sample No. : AYAA12-41400.001
Sample Description : LED Package
Item No./Part No. : N/A
Materials : N/A

Halogen Content

Test Items	Unit	Test Method	MDL	Results
Bromine(Br)	mg/kg	BS EN 14582:2007 , IC	30	N.D.
Chlorine(Cl)	mg/kg	BS EN 14582:2007 , IC	30	N.D.
Fluorine(F)	mg/kg	BS EN 14582:2007 , IC	30	N.D.
Iodine(I)	mg/kg	BS EN 14582:2007 , IC	50	N.D.

Other(s)

Test Items	Unit	Test Method	MDL	Results
PFOS (Perfluorooctane Sulfonates-Acid/Metal Salt/Amide)	mg/kg	US EPA 3540C/3550C, LC/MS	1	N.D.

NOTE:

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- (5) Negative = Undetectable / Positive = Detectable
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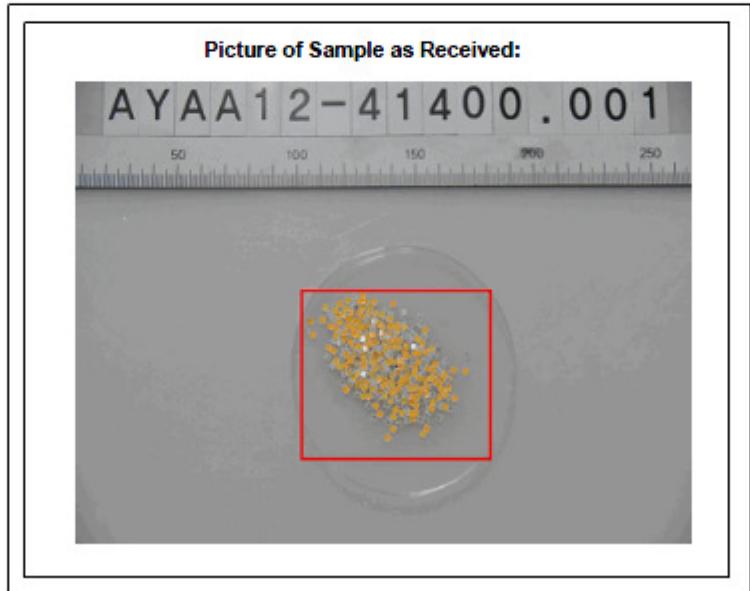
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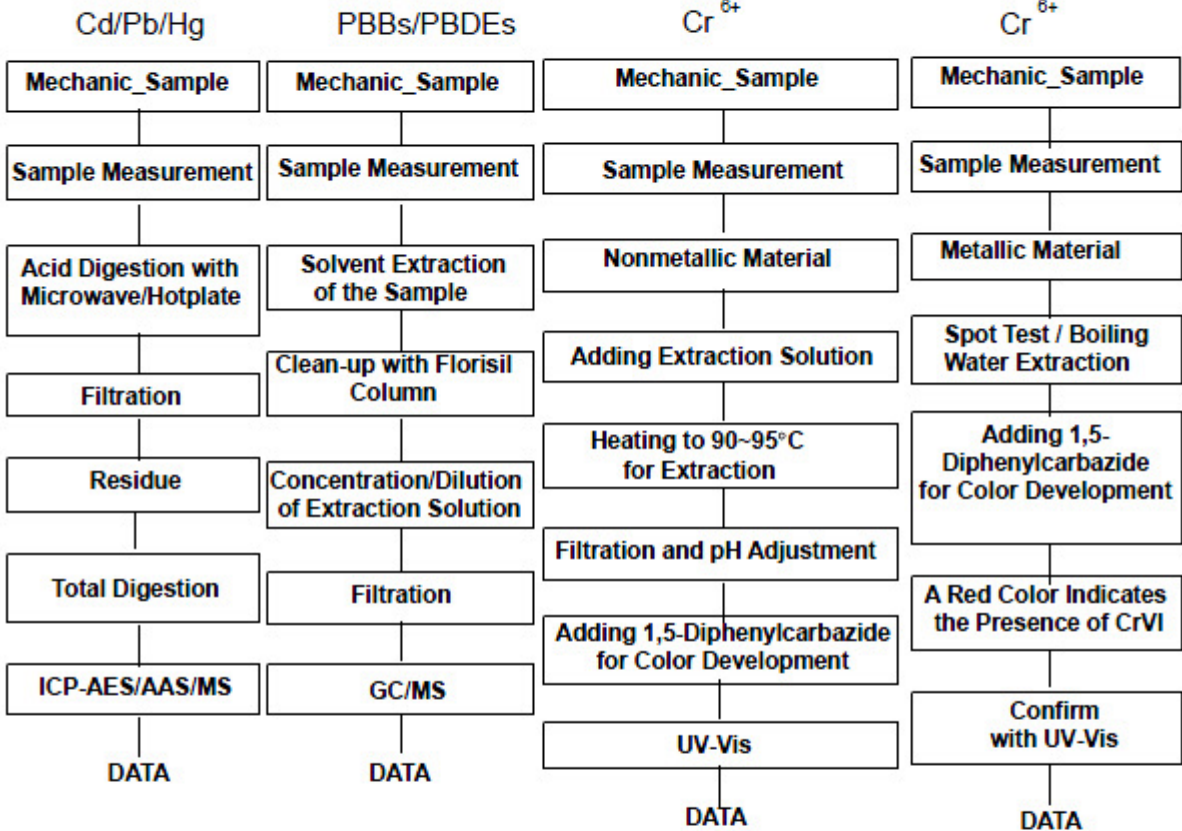
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Test Report No. F690101/LF-CTSAYAA12-41400

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Testing Flow Chart for RoHS: Cd/Pb/Hg/Cr⁶⁺ /PBBs&PBDEs Testing



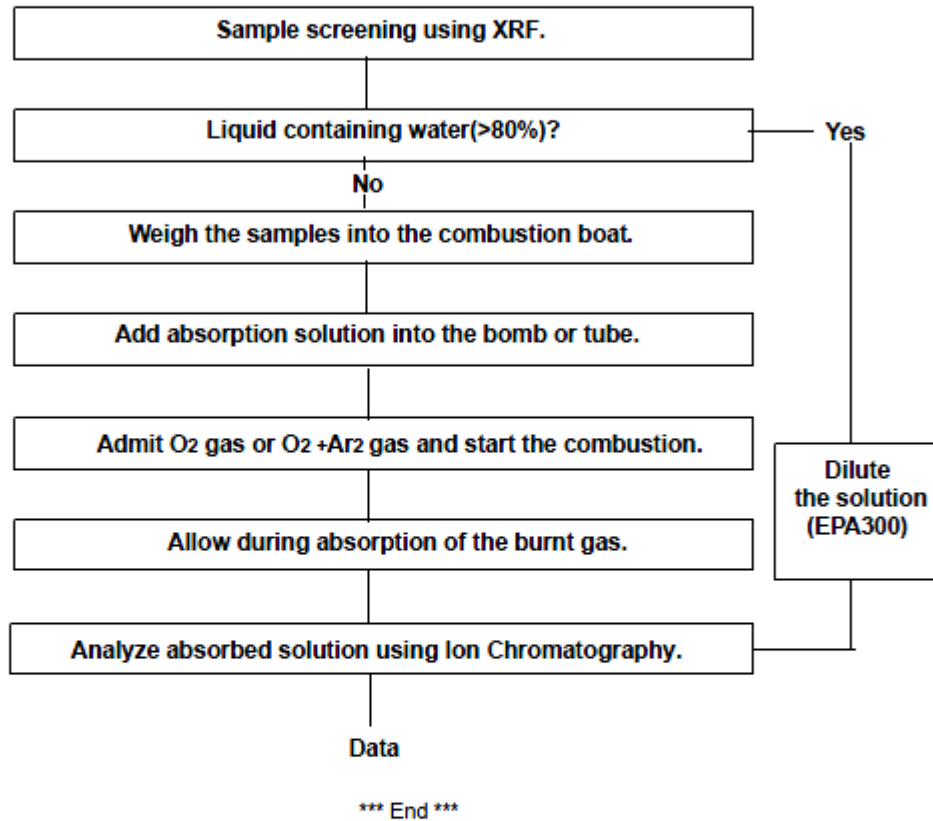
The samples were dissolved totally by pre-conditioning method according to above flow chart for Cd,Pb,Hg.
Section Chief : Gilsae Yi

- NOTE:
- (1) N.D. = Not detected.(<MDL)
 - (2) mg/kg = ppm
 - (3) MDL = Method Detection Limit
 - (4) - = No regulation
 - (5) Negative = Undetectable / Positive = Detectable
 - (6) ** = Qualitative analysis (No Unit)
 - (7) * = Boiling-water-extraction:
 Negative = Absence of CrVI coating
 Positive = Presence of CrVI coating; the detected concentration in boiling-water-extraction solution is equal or greater than 0.02 mg/kg with 50 cm² sample surface area.

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Flow Chart for Halogen Test



NOTE:

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- (3) MDL = Method Detection Limit
- (4) - = No regulation
- (5) Negative = Undetectable / Positive = Detectable
- (6) ** = Qualitative analysis (No Unit)
- (7) * = Boiling-water-extraction:
 Negative = Absence of CrVI coating
 Positive = Presence of CrVI coating; the detected concentration in boiling-water-extraction solution is equal or greater than 0.02 mg/kg with 50 cm2 sample surface area.

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13. Hazard Substance Analysis - SVHC(REACH)



Test Report No. F690101/LF-CTSAYAA12-41399 Issued Date: November 26, 2012 Page 1 of 14

To: **SAMSUNG ELECTRONICS CO., LTD.**
San 24, Nongseo-dong
Giheung-gu
Yongin-si
Gyeonggido
Korea

The following sample(s) was/were submitted and identified by/on behalf of the client as:-

Product Name	: LED Package
Item/Part Name	: N/A
Client reference data	: 2323 WHITE PKG
SGS File No.	: AYAA12-41399
Received Date	: November 16, 2012
Test Period	: November 19, 2012 ~ November 26, 2012
Test Performed	: SGS Korea tested the sample(s) selected by applicant with following results
Test Requested	: Eighty-four (84) substances in the Candidate List of Substances of Very High Concern (SVHC) for authorization published by European Chemicals Agency (ECHA) on and before June 18, 2012 regarding Regulation (EC) No 1907/2006 concerning the REACH. Fifty-four (54) substances in the Public Consultation List of potential Substances of Very High Concern (SVHC) published by European Chemicals Agency (ECHA) on September 03, 2012 regarding Regulation (EC) No 1907/2006 concerning the REACH.
Test Method	: Please refer to next page(s).
Test Result(s)	: Please refer to next page(s).
Summary	: According to the specified scope and analytical technique, concentrations of all SVHC are <0.1% in the submitted sample(s).
Comment(s)	: By the applicant's request, item No.s/part No.s & client reference information are stated/added on report.

Timothy Jeon
Cindy park
Jinhee Kim
Sophia Kim
/Testing Person

SGS Korea Co., Ltd

Jeff Jang / Chemical Lab Mgr

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Test Report No. F690101/LF-CTSAYAA12-41399 Issued Date: November 26, 2012 Page 2 of 14

Test Method:

SGS In-House method - Analyzed by ICP-OES, PLM, UV/VIS, LC/MS ,GC/MS and colorimetric method

Remarks:

1. The chemical analysis of specified SVHC is performed by means of currently available analytical techniques against the following SVHC related documents published by ECHA:
<http://echa.europa.eu/web/guest/candidate-list-table> (Candidate list)
http://echa.europa.eu/en/web/guest/view-article/-/journal_content/512b7526-9dd6-4872-934e-8c298c89ad99
 (Potential list)
 These lists are under evaluation by ECHA and may subject to change in the future.
2. In accordance with Regulation (EC) No 1907/2006, any producer or importer of articles shall notify ECHA, in accordance with paragraph 2 of Article 7, if a substance meets the criteria in Article 57 and is identified in accordance with Article 59(1) of the Regulation, if (a) the substance is present in those articles in quantities totaling over one tonne per producer or importer per year; and (b) the substance is present in those articles above a concentration of **0.1%** weight by weight (w/w).
3. Article 33 of Regulation (EC) No 1907/2006 requires supplier of an article containing a substance meeting the criteria in Article 57 and identified in accordance with Article 59(1) in a concentration above **0.1%** weight by weight (w/w) shall provide the recipient of the article with sufficient information, available to the supplier, to allow safe use of the article including, as a minimum, the name of that substance in the Candidate List.
4. SGS adopts the interpretation of ECHA for SVHC in article unless indicated otherwise. Detail explanation is available at the following link:
 - http://webstage.contribute.sgs.net/corpreach/documents/SGS-CTS_SVHC-paper-EN-11.pdf
5. Test results in this report are based on the tested sample. This report refers to testing result of composite material group by equal weight proportion. The material in each composite test group may come from one article.
6. If a SVHC is found over the reporting limit, client is suggested to identify the component which contains the SVHC and the exact concentration of the SVHC by requesting further quantitative analysis from the laboratory.

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Test Result(s)

Substance Name	CAS number	EC number	Concentration (%)	Reporting Limit (%)	Classification
Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins)	85535-84-8	287-476-5	N.D.	0.05	PBT
Anthracene	120-12-7	204-371-1	N.D.	0.05	PBT
Benzyl butyl phthalate (BBP)	85-68-7	201-622-7	N.D.	0.05	Toxic for Reproduction
Bis(2-ethylhexyl)phthalate (DEHP)	117-81-7	204-211-0	N.D.	0.05	Toxic for Reproduction
Bis(tributyltin)oxide	56-35-9	200-268-0	N.D.	0.05	PBT
Cobalt dichloride*	7646-79-9	231-589-4	N.D.	0.005	Carcinogen Toxic for Reproduction
4,4-Diaminodiphenylmethane	101-77-9	202-974-4	N.D.	0.05	Carcinogen
Diarsenic pentaoxide*	1303-28-2	215-116-9	N.D.	0.005	Carcinogen
Diarsenic trioxide*	1327-53-3	215-481-4	N.D.	0.005	Carcinogen
Dibutyl phthalate (DBP)	84-74-2	201-557-4	N.D.	0.05	Toxic for Reproduction
Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified (α -HBCDD, β -HBCDD, γ -HBCDD)	25637-99-4 and 3194-55-6 (134237-51-7, 134237-50-6, 134237-52-8)	247-148-4 and 221-695-9	N.D.	0.05	PBT
Lead hydrogen arsenate*	7784-40-9	232-064-2	N.D.	0.005	Carcinogen Toxic for Reproduction
Sodium dichromate (Sodium dichromate, dehydrate)	10588-01-9 (7789-12-0)	234-190-3	N.D.	0.005	Carcinogen Mutagen Toxic for Reproduction
5-tert-butyl-2,4,6-trinitro-m-xylene (musk xylene)	81-15-2	201-329-4	N.D.	0.05	vPvB
Triethyl arsenate*	15606-95-8	427-700-2	N.D.	0.005	Carcinogen

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Substance Name	CAS number	EC number	Concentration (%)	Reporting Limit (%)	Classification
Di-isobutyl phthalate(DIBP)	84-69-5	201-553-2	N.D.	0.05	Toxic for Reproduction
2,4-Dinitrotoluene	121-14-2	204-450-0	N.D.	0.05	Carcinogen
Tris(2-chloroethyl) phosphate	115-96-8	204-118-5	N.D.	0.05	Toxic for Reproduction
Anthracene oil	90640-80-5	292-602-7	N.D.	0.05	PBT; vPvB Carcinogen
Anthracene oil, anthracene paste; distn. Lights	91995-17-4	295-278-5	N.D.	0.05	PBT; vPvB Carcinogen Mutagen
Anthracene oil, anthracene paste, anthracene fraction	91995-15-2	295-275-9	N.D.	0.05	PBT; vPvB Carcinogen Mutagen
Anthracene oil, anthracene-low	90640-82-7	292-604-8	N.D.	0.05	PBT; vPvB Carcinogen Mutagen
Anthracene oil, anthracene paste	90640-81-6	292-603-2	N.D.	0.05	PBT; vPvB Carcinogen Mutagen
Coal tar pitch, high temperature	65996-93-2	266-028-2	N.D.	0.05	PBT; vPvB Carcinogen
Lead sulfochromate yellow (C.I. Pigment Yellow 34)*	1344-37-2	215-693-7	N.D.	0.005	Carcinogen Toxic for Reproduction
Lead chromate molybdate sulfate red (C.I. Pigment Red 104)*	12656-85-8	235-759-9	N.D.	0.005	Carcinogen Toxic for Reproduction
Lead chromate*	7758-97-6	231-846-0	N.D.	0.005	Carcinogen Toxic for Reproduction
Acrylamide	79-06-01	201-173-7	N.D.	0.05	Carcinogen Mutagen

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Substance Name	CAS number	EC number	Concentration (%)	Reporting Limit (%)	Classification
Boric acid*	10043-35-3 11113-50-1	233-139-2 234-343-4	N.D.	0.005	Toxic for Reproduction
Disodium tetraborate, anhydrous*	1330-43-4 12179-04-3 1303-96-4	215-540-4	N.D.	0.005	Toxic for Reproduction
Tetraboron disodium heptaoxide, hydrate*	12267-73-1	235-541-3	N.D.	0.005	Toxic for Reproduction
Trichloroethylene	79-01-6	201-167-4	N.D.	0.05	Carcinogen
Sodium chromate*	7775-11-3	231-889-5	N.D.	0.005	Carcinogen Mutagen Toxic for Reproduction
Ammonium dichromate*	7789-09-5	232-143-1	N.D.	0.005	Carcinogen Mutagen Toxic for Reproduction
Potassium dichromate*	7778-50-9	231-906-6	N.D.	0.005	Carcinogen Mutagen Toxic for Reproduction
Potassium chromate*	7789-00-6	232-140-5	N.D.	0.005	Carcinogen Mutagen

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Substance Name	CAS number	EC number	Concentration (%)	Reporting Limit (%)	Classification
Cobalt(II) sulphate*	10124-43-3	233-334-2	N.D.	0.005	Carcinogen Toxic for Reproduction
Cobalt(II) dinitrate*	10141-05-6	233-402-1	N.D.	0.005	Carcinogen Toxic for Reproduction
Cobalt(II) carbonate*	513-79-1	208-169-4	N.D.	0.005	Carcinogen Toxic for Reproduction
Cobalt(II) diacetate*	71-48-7	200-755-8	N.D.	0.005	Carcinogen Toxic for Reproduction
2-Methoxyethanol	109-86-4	203-713-7	N.D.	0.05	Toxic for Reproduction
2-Ethoxyethanol	110-80-5	203-804-1	N.D.	0.05	Toxic for Reproduction
Chromium trioxide*	1333-82-0	215-607-8	N.D.	0.005	Carcinogen Mutagen
Acids generated from chromium trioxide and their oligomers: Chromic acid Dichromic acid Oligomers of chromic acid and dichromic acid	7738-94-5 13530-68-2 -	231-801-5 236-881-5 -	N.D.	0.005	Carcinogen
1-methyl-2-pyrrolidone	872-50-4	212-828-1	N.D.	0.05	Toxic for Reproduction
2-ethoxyethyl acetate	111-15-9	203-839-2	N.D.	0.05	Toxic for Reproduction
1,2-benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich	71888-89-6	276-158-1	N.D.	0.05	Toxic for Reproduction
1,2-benzenedicarboxylic acid, di-C7-11-branched and linear alkyl esters	68515-42-4	271-084-6	N.D.	0.05	Toxic for Reproduction
1,2,3-trichloropropane	96-18-4	202-486-1	N.D.	0.05	Carcinogen Toxic for Reproduction
Hydrazine	7803-57-8 302-01-2	206-114-9	N.D.	0.05	Carcinogen
Strontium chromate*	7789-06-2	232-142-6	N.D.	0.005	Carcinogen

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Substance Name	CAS number	EC number	Concentration (%)	Reporting Limit (%)	Classification
1,2-Dichloroethane	107-06-2	203-458-1	N.D.	0.05	Carcinogenic
2,2'-dichloro-4,4'-methylenedianiline (MOCA)	101-14-4	202-918-9	N.D.	0.05	Carcinogenic
2-Methoxyaniline o-Anisidine	90-04-0	201-963-1	N.D.	0.05	Carcinogenic
4-(1,1,3,3-tetramethylbutyl)phenol, (4-tert-Octylphenol)	140-66-9	205-426-2	N.D.	0.05	Equivalent level of concern having probable serious effects to the environment
Aluminosilicate Refractory Ceramic Fibres* (RCF)	650-017-00-8 (Index no.)	-	N.D.	0.005	Carcinogenic
Arsenic acid*	7778-39-4	231-901-9	N.D.	0.005	Carcinogenic
Bis(2-methoxyethyl) ether	111-96-6	203-924-4	N.D.	0.05	Toxic for reproduction
Bis(2-methoxyethyl) phthalate	117-82-8	204-212-6-	N.D.	0.05	Toxic for reproduction
Calcium arsenate*	7778-44-1	231-904-5	N.D.	0.005	Carcinogenic
Dichromium tris(chromate)*	24613-89-6	246-356-2	N.D.	0.005	Carcinogenic
Formaldehyde, oligomeric reaction products with aniline (technical MDA)	25214-70-4	500-036-1	N.D.	0.05	Carcinogenic
Lead diazide*	13424-46-9	236-542-1	N.D.	0.005	Toxic for reproduction
Lead dipicrate*	6477-64-1	229-335-2	N.D.	0.005	Toxic for reproduction
Lead styphnate*	15245-44-0	239-290-2	N.D.	0.005	Toxic for reproduction
N,N-dimethylacetamide (DMAC)	127-19-5	204-826-4	N.D.	0.05	Toxic for reproduction
Pentazinc chromate octahydroxide*	49663-84-5	256-418-0	N.D.	0.005	Carcinogenic
Phenolphthalein	77-09-8	201-004-7	N.D.	0.05	Carcinogenic
Potassium hydroxyoctaoxidizincatedichromate*	11103-86-9	234-329-8	N.D.	0.005	Carcinogenic
Trilead diarsenate*	3687-31-8	222-979-5	N.D.	0.005	Carcinogenic Toxic for reproduction
Zirconia Aluminosilicate Refractory Ceramic Fibres (Zr-RCF)*	650-017-00-8 (Index no.)	-	N.D.	0.005	Carcinogenic

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Substance Name	CAS number	EC number	Concentration (%)	Reporting Limit (%)	Classification
1,2-bis(2-methoxyethoxy)ethane (TEGDME; triglyme)	112-49-2	203-977-3	N.D.	0.05	Toxic for reproduction
1,2-dimethoxyethane;ethylene glycol dimethyl ether (EGDME)	110-71-4	203-794-9	N.D.	0.05	Toxic for reproduction
Diboron trioxide*	1303-86-2	215-125-8	N.D.	0.005	Toxic for reproduction
Formamide	75-12-7	200-842-0	N.D.	0.05	Toxic for reproduction
Lead(II) bis(methanesulfonate)*	17570-76-2	401-750-5	N.D.	0.005	Toxic for reproduction
TGIC(1,3,5-tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione)	2451-62-9	219-514-3	N.D.	0.05	Mutagenic
β -TGIC (1,3,5-tris[(2S and 2R)-2,3-epoxypropyl]-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione)**	59653-74-6	423-400-0	N.D.	0.05	Mutagenic
4,4'-bis(dimethylamino)benzophenone (Michler's ketone)	90-94-8	202-027-5	N.D.	0.05	Carcinogenic
N,N,N',N'-tetramethyl-4,4'-methylenedianiline (Michler's base)	101-61-1	202-959-2	N.D.	0.05	Carcinogenic
[4-[4,4'-bis(dimethylamino)benzhydrylidene]cyclohexa-2,5-dien-1-ylidene]dimethylammonium chloride (C.I. Basic Violet 3)	548-62-9	208-953-6	N.D.	0.05	Carcinogenic
[4-[[4-anilino-1-naphthyl][4-(dimethylamino)phenyl]methylenecyclohexa-2,5-dien-1-ylidene]dimethylammonium chloride (C.I. Basic Blue 26)	2580-56-5	219-943-6	N.D.	0.05	Carcinogenic
α,α -Bis[4-(dimethylamino)phenyl]-4(phenylamino)naphthalene-1-methanol (C.I. Solvent Blue 4)	6786-83-0	229-851-8	N.D.	0.05	Carcinogenic
4,4'-bis(dimethylamino)-4''-(methylamino)trityl alcohol	561-41-1	209-218-2	N.D.	0.05	Carcinogenic

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The potential Substances

Substance Name	CAS number	EC number	Concentration (%)	Reporting Limit (%)	Classification
Bis(pentabromophenyl) ether (DecaBDE)	1163-19-5	214-604-9	N.D.	0.05	PBT vPvB
Pentacosafuorotridecanoic acid	72629-94-8	276-745-2	N.D.	0.05	vPvB
Tricosafuorododecanoic acid	307-55-1	206-203-2	N.D.	0.05	vPvB
Henicosafuoroundecanoic acid	2058-94-8	219-165-4	N.D.	0.05	vPvB
Heptacosafuorotetradecanoic acid	376-06-7	206-803-4	N.D.	0.05	vPvB
4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated - covering well-defined substances and UVCB substances, polymers and homologues	-	-	N.D.	0.05	Equivalent level of concern - probable serious effects on the environment
4-Nonylphenol, branched and linear - substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, covering also UVCB- and well-defined substances which include any of the individual isomers or a combination thereof	-	-	N.D.	0.05	Equivalent level of concern - probable serious effects on the environment
Diazene-1,2-dicarboxamide (C,C'-azodi(formamide))	123-77-3	204-650-8	N.D.	0.05	Equivalent level of concern - probable serious effects on human health
Cyclohexane-1,2-dicarboxylic anhydride (Hexahydrophthalic anhydride - HHPA)	85-42-7	201-604-9	N.D.	0.05	Equivalent level of concern - probable serious effects on human health

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Substance Name	CAS number	EC number	Concentration (%)	Reporting Limit (%)	Classification
Hexahydromethylphthalic anhydride, Hexahydro-4-methylphthalic anhydride, Hexahydro-1-methylphthalic anhydride, Hexahydro-3-methylphthalic anhydride	25550-51-0, 19438-60-9, 48122-14-1, 57110-29-9	247-094-1, 243-072-0, 256-356-4, 260-566-1	N.D.	0.05	Equivalent level of concern - probable serious effects on human health
Methoxy acetic acid	625-45-6	210-894-6	N.D.	0.05	Toxic for reproduction equivalent level of concern -probable serious effects on human health and the environment
1,2-Benzenedicarboxylic acid, dipentylester, branched and linear	84777-06-0	284-032-2	N.D.	0.05	Toxic for reproduction
Diisopentylphthalate (DIPP)	605-50-5	210-088-4	N.D.	0.05	Toxic for reproduction
N-pentyl-isopentylphthalate	-	-	N.D.	0.05	Toxic for reproduction
1,2-Diethoxyethane	629-14-1	211-076-1	N.D.	0.05	Toxic for reproduction
N,N-dimethylformamide; dimethyl formamide	68-12-2	200-679-5	N.D.	0.05	Toxic for reproduction
Dibutyltin dichloride (DBT)	683-18-1	211-670-0	N.D.	0.05	Toxic for reproduction
Acetic acid, lead salt, basic*	51404-69-4	257-175-3	N.D.	0.005	Toxic for reproduction
Basic lead carbonate (trilead bis(carbonate)dihydroxide)*	1319-46-6	215-290-6	N.D.	0.005	Toxic for reproduction
Lead oxide sulfate (basic lead sulfate)*	12036-76-9	234-853-7	N.D.	0.005	Toxic for reproduction
[Phthalato(2-)]dioxotrilead (dibasic lead phthalate)*	69011-06-9	273-688-5	N.D.	0.005	Toxic for reproduction

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Substance Name	CAS number	EC number	Concentration (%)	Reporting Limit (%)	Classification
Dioxobis(stearato)trilead*	12578-12-0	235-702-8	N.D.	0.005	Toxic for reproduction
Fatty acids, C16-18, lead salts*	91031-62-8	292-966-7	N.D.	0.005	Toxic for reproduction
Lead bis(tetrafluoroborate)*	13814-96-5	237-486-0	N.D.	0.005	Toxic for reproduction
Lead cyanamidate*	20837-86-9	244-073-9	N.D.	0.005	Toxic for reproduction
Lead dinitrate*	10099-74-8	233-245-9	N.D.	0.005	Toxic for reproduction
Lead oxide (lead monoxide)*	1317-36-8	215-267-0	N.D.	0.005	Toxic for reproduction
Lead tetroxide (orange lead)*	1314-41-6	215-235-6	N.D.	0.005	Toxic for reproduction
Lead titanium trioxide*	12060-00-3	235-038-9	N.D.	0.005	Toxic for reproduction
Lead Titanium Zirconium Oxide*	12626-81-2	235-727-4	N.D.	0.005	Toxic for reproduction
Pentalead tetraoxide sulphate*	12065-90-6	235-067-7	N.D.	0.005	Toxic for reproduction
Pyrochlore, antimony lead yellow*	8012-00-8	232-382-1	N.D.	0.005	Toxic for reproduction
Silicic acid, barium salt, lead-doped*	68784-75-8	272-271-5	N.D.	0.005	Toxic for reproduction
Silicic acid, lead salt*	11120-22-2	234-363-3	N.D.	0.005	Toxic for reproduction
Sulfurous acid, lead salt, dibasic*	62229-08-7	263-467-1	N.D.	0.005	Toxic for reproduction
Tetraethyllead*	78-00-2	201-075-4	N.D.	0.005	Toxic for reproduction
Tetralead trioxide sulphate*	12202-17-4	235-380-9	N.D.	0.005	Toxic for reproduction

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Substance Name	CAS number	EC number	Concentration (%)	Reporting Limit (%)	Classification
Dioxobis(stearato)trilead*	12578-12-0	235-702-8	N.D.	0.005	Toxic for reproduction
Fatty acids, C16-18, lead salts*	91031-62-8	292-966-7	N.D.	0.005	Toxic for reproduction
Lead bis(tetrafluoroborate)*	13814-96-5	237-486-0	N.D.	0.005	Toxic for reproduction
Lead cyanamidate*	20837-86-9	244-073-9	N.D.	0.005	Toxic for reproduction
Lead dinitrate*	10099-74-8	233-245-9	N.D.	0.005	Toxic for reproduction
Lead oxide (lead monoxide)*	1317-36-8	215-267-0	N.D.	0.005	Toxic for reproduction
Lead tetroxide (orange lead)*	1314-41-6	215-235-6	N.D.	0.005	Toxic for reproduction
Lead titanium trioxide*	12060-00-3	235-038-9	N.D.	0.005	Toxic for reproduction
Lead Titanium Zirconium Oxide*	12626-81-2	235-727-4	N.D.	0.005	Toxic for reproduction
Pentalead tetroxide sulphate*	12065-90-6	235-067-7	N.D.	0.005	Toxic for reproduction
Pyrochlore, antimony lead yellow*	8012-00-8	232-382-1	N.D.	0.005	Toxic for reproduction
Silicic acid, barium salt, lead-doped*	68784-75-8	272-271-5	N.D.	0.005	Toxic for reproduction
Silicic acid, lead salt*	11120-22-2	234-363-3	N.D.	0.005	Toxic for reproduction
Sulfurous acid, lead salt, dibasic*	62229-08-7	263-467-1	N.D.	0.005	Toxic for reproduction
Tetraethyllead*	78-00-2	201-075-4	N.D.	0.005	Toxic for reproduction
Tetralead trioxide sulphate*	12202-17-4	235-380-9	N.D.	0.005	Toxic for reproduction

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Substance Name	CAS number	EC number	Concentration (%)	Reporting Limit (%)	Classification
Trilead dioxide phosphonate*	12141-20-7	235-252-2	N.D.	0.005	Toxic for reproduction
Furan	110-00-9	203-727-3	N.D.	0.05	Carcinogenic
Propylene oxide; 1,2-epoxypropane; methyloxirane	75-56-9	200-879-2	N.D.	0.05	Carcinogenic Mutagenic
Diethyl sulphate	64-67-5	200-589-6	N.D.	0.05	Carcinogenic Mutagenic
Dimethyl sulphate	77-78-1	201-058-1	N.D.	0.05	Carcinogenic
3-ethyl-2-methyl-2-(3-methylbutyl)-1,3-oxazolidine	143860-04-2	421-150-7	N.D.	0.05	Toxic for reproduction
Dinoseb	88-85-7	201-861-7	N.D.	0.05	Toxic for reproduction
4,4'-methylenedi-o-toluidine	838-88-0	212-658-8	N.D.	0.05	Carcinogenic
4,4'-oxydianiline and its salts	101-80-4	202-977-0	N.D.	0.05	Carcinogenic Mutagenic
4-Aminoazobenzene; 4-Phenylazoaniline	60-09-3	200-453-6	N.D.	0.05	Carcinogenic
4-methyl-m-phenylenediamine (2,4-toluene-diamine)	95-80-7	202-453-1	N.D.	0.05	Carcinogenic
6-methoxy-m-toluidine (p-cresidine)	120-71-8	204-419-1	N.D.	0.05	Carcinogenic
Biphenyl-4-ylamine	92-67-1	202-177-1	N.D.	0.05	Carcinogenic
o-aminoazotoluene	97-56-3	202-591-2	N.D.	0.05	Carcinogenic
o-Toluidine; 2-Aminotoluene	95-53-4	202-429-0	N.D.	0.05	Carcinogenic
N-methylacetamide	79-16-3	201-182-6	N.D.	0.05	Toxic for reproduction
1-bromopropane; n-propyl bromide	106-94-5	203-445-0	N.D.	0.05	Toxic for reproduction

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Note:

1. RL = Reporting Limit

2. N.D. = Not detected (lower than RL)

N.A. = Not applicable for respective material type.

The submitted sample was found to contain significant amount of specific element(s) of SVHC. Upon further test verification and also information provided from client, the possibility that the element(s) content originate from SVHC is very unlikely, even though their presence cannot be exclude entirely. It may be assumed that the detected element(s) have a non-SVHC source.

3. Definition of classification is listed in Appendix A of this report in accordance with 67/548/EEC and Regulation (EC) No 1907/2006. For detail information, Detail explanation is available at the following link:

<http://echa.europa.eu/web/guest/candidate-list-table> (Candidate list)

http://echa.europa.eu/en/web/guest/view-article/-/journal_content/512b7526-9dd6-4872-934e-8c298c89ad99 (Potential list)

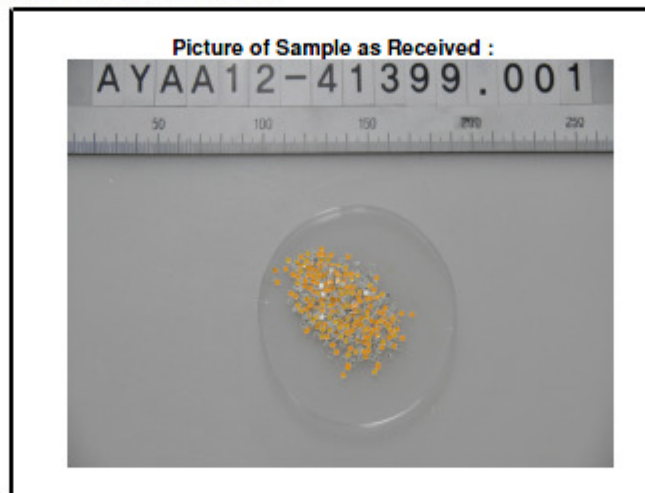
4. *.The test result is based on the calculation of selected element(s) / marker(s) and to the worst-case scenario. For detail information, please refer to the SGS REACH website: www.reach.sgs.com/substance-of-very-high-concern-analysis-information-page.htm

The client is advised to review the chemical formulation to ascertain above metal substances present in the article.

RL = 0.005% is evaluated for element (i.e. cobalt, arsenic, lead, sodium, chromium, chromium(VI), silicon, aluminum, zirconium, boron, and potassium respectively), except molybdenum RL=0.0005%

0.1% (w/w) = 1,000 ppm = 1,000 mg/kg

5. **.β-TGIC is one of the isomers for TGIC compounds and hence, tested together. The reported test result is based the proposed ratio as according to ECHA dossier.



*** End of Report ***

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Appendix A

Classification	Definition under 67/548/EEC and Regulation (EC) No 1907/2006
Carcinogen Category 1:	<u>Substances known to be carcinogenic to man.</u> There is sufficient evidence to establish a causal association between human exposure to a substance and the development of cancer.
Carcinogen Category 2:	<u>Substances which should be regarded as if they are carcinogenic to man.</u> There is sufficient evidence to provide a strong presumption that human exposure to a substance may result in the development of cancer. Generally on the basis of: - appropriate long-term animal studies - other relevant information.
Mutagen Category 1:	<u>Substances known to be mutagenic to man.</u> There is sufficient evidence to establish a causal association between human exposure to a substance and heritable genetic damage.
Mutagen Category 2:	<u>Substances which should be regarded as if they are mutagenic to man.</u> There is sufficient evidence to provide a strong presumption that human exposure to the substance may result in the development of heritable genetic damage, generally on the basis of: - appropriate animal studies, - other relevant information.
Toxic to Reproduction Category 1:	<u>Substances known to impair fertility in humans.</u> There is sufficient evidence to establish a causal relationship between human exposure to the substance and impaired fertility. <u>Substances known to cause developmental toxicity in humans.</u> There is sufficient evidence to establish a causal relationship between human exposure to the substance and subsequent developmental toxic effects in the progeny.
Toxic to Reproduction Category 2:	<u>Substances which should be regarded as if they impair fertility in humans.</u> There is sufficient evidence to provide a strong presumption that human exposure to the substance may result in impaired fertility on the basis of: - clear evidence in animal studies of impaired fertility in the absence of toxic effects, or, evidence of impaired fertility occurring at around the same dose levels as other toxic effects but which is not a secondary nonspecific consequence of the other toxic effects, - other relevant information. <u>Substances which should be regarded as if they cause developmental toxicity to humans.</u> There is sufficient evidence to provide a strong presumption that human exposure to the substance may result in developmental toxicity, generally on the basis of: - clear results in appropriate animal studies where effects have been observed in the absence of signs of marked maternal toxicity, or at around the same dose levels as other toxic effects but which are not a secondary non-specific consequence of the other toxic effects, - other relevant information.
PBT & vPvB:	Substances which are persistent, bioaccumulative and toxic (PBT) or very persistent and very bioaccumulative (vPvB) pose a particular challenge to the chemicals safety management. For these substances a "safe" concentration in the environment cannot be established with sufficient reliability.

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Revision History

Date	Revision History	Writer	
		Drawn	Approved
2012.12.04	New version	T.J KIM	Y.T KIM