

# SPECIFICATION



LED Module			
Model Name Round-090B			
Туре	24V		
Parts No.	STIDMW830082112AAA STIDMW840082112AAA		

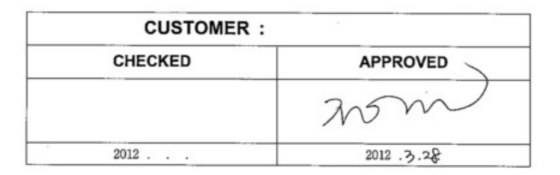
## SAMSUNG ELECTRONICS CO,.LTD. 95,Samsung 2-Ro, Giheung-Gu,Youngin-City,

#### Gyeonggi-Do 446-711,Korea

Downlight LED module



Samsung Model : STIDMW830082112AAA (3000K) STIDMW840082112AAA (4000K)



	SAMS	SUNG	
DRAWN	CHEC		
DRAWN	SALES	QA	APPROVED
olan	Mup	之门宫	- ght
. مد. دم 2012	2012.3 .22.	2012. 3.20.	2012. ₹. ∞.

Downlight LED module



### Contents

1	Products and Applications	4
2	Basic Specification	5
3	Structure and Assembly	7
4	Property	9
5	Safety	9
[A-1]	Packing	11
[A-2]	Standard Testing Conditions	15
[A-3]	Precautions In Handling	16



### 1. Products and Applications

This product is a LED module using Middle Power LEDs for indoor lighting. This document describes specification and performance of LED module



## 2. Basic Specification

No.	Item	Specifications	Unit	Remark
1	Dimension	Ф90(D) x 5.7(H)	mm	-
2	Weight	23	g	-
3	Rated life	50,000	hour	L70@ Tc 66℃ , 600mA
4	IP	N/A	-	-

No.	Item		Specifications			Unit	Remark	
NO.	Item		Sym.	Min.	Тур.	Max.	Onit	Kennark
5	Luminous flux	3000K		840	905	-	- Im	
5		4000K	-	960	1030			
6	Color	3000K	ССТ	2870	3045	3220	- K	
0	Temperature	4000K		3745	3985	4260		- @Ta=25°C - @If=350mA
7	Color Renderir	ng Index	CRI	80	-	-	Ra	- Initial test
8	Efficacy	3000K		100	108		lm/W	
0	8 Efficacy	4000K		114	118			
9	Operating Voltage		Vdc	21.6	24	26.4	V	
10	Operating Current		If	-	350	600	mA	-
1.1	Color Coro	-	DOF	-		4	step	@Ta=25°C, initial
11	Color Consistency		DOE			5.5	step	@Ta=25°C After 10,000 Hrs
12	Operating Tem	perature	Тор	-30	-	50	°C	-
13	Operating Humidity		-	-	-	95	%	-
14	Storage Temperature <sup>1)</sup>		Tstg	-40	-	85	°C	-
	Operating Case	Operating Case 25,000Hr	-	-	79.3			
15	Temperature	35,000Hr	Тс			72.8	°€	L70 If=600mA
		50,000Hr				66.0		

 $\ensuremath{\varkappa}$  Ta means the ambient temperature.

% Tolerance of luminous flux becomes  $\pm10\%$  and the measurement tolerance of the color coordinates are  $\pm$  0.01.

1) Must be used within 6 months of factory conditions  $\leq$ 30°C/ 60% RH

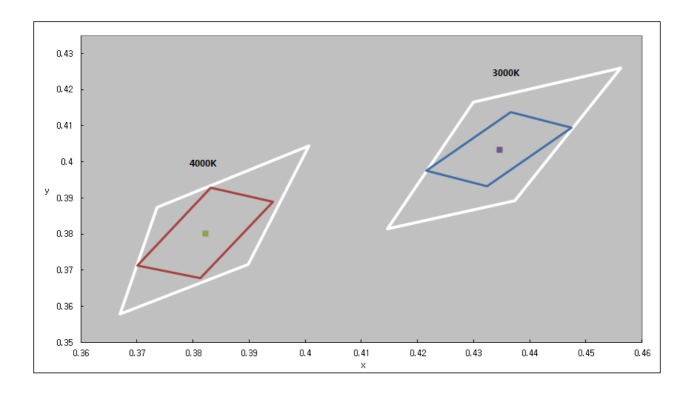


No.	Item	Specifications	Remark
16	Color Coordinate	see the under table	@Ta=25℃, initial

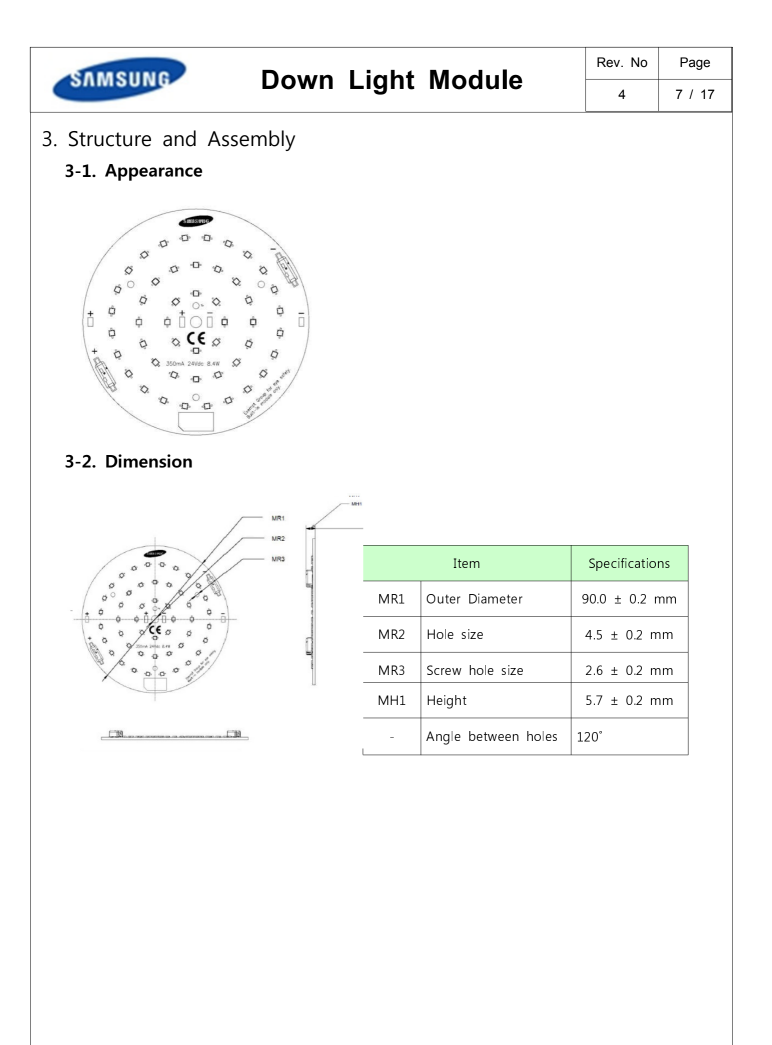
сст	3000K		4000K	
	х	у	х	у
Chromaticity Diagram Coord.	0.4216	0.3975	0.3701	0.3713
	0.4324	0.3932	0.3813	0.3677
	0.4475	0.4095	0.3942	0.3889
	0.4366	0.4138	0.3832	0.3928
Center	0.4338	0.4030	0.3818	0.3797

- Accuracy of CL-200 -

ARTICLE	ILLUMINANCE(lx)	COLOR COORDINATES	
Accuracy	± 2.0%	x, y : ± 0.0050	
Repeatability	± 0.5%	x, y : ± 0.0005	



Downlight LED module



Downlight LED module



#### 3-3. Thermal Management

1 Tc Point :

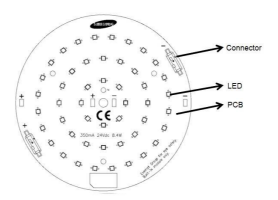


#### ② Tc\_life

#### . LED Module : 70℃ @ 600mA per LED module

% Tc\_life means case temperature for 50,000 hours of lifetime.

#### 3-4. Parts Specification



No.	Item	Specifications
1	LED	- Model : Middle-Power LED - Size : 2.3 X 2.3 X 0.7 [mm]
2	Connector	- 1-pin Connector
3	РСВ	- FR-4 , D90mm , 1.65T

Downlight LED module

SAMSUNG	Down Light Mod	ule	Rev. No	Page 9 / 17
-100 -90 -80 -70 -60 -50 -40	ram Diffuser) : Beam Angle 115 ± 5 [°.	100 90 80 70 60 50		
Item	Compliant to	Result	/ Remark	
General	Eye safety : IEC62471	2323 LED		
Hazardous Substance & Materials	ROHS		-	
Certification	Acquisition of RU	РСВ		
Downlight LED module			of Issue : I	Marsh 2014



Samsung-Electronics may make changes to specifications and product descriptions at any time, without notice.

All rights reserved © 2012 Samsung Electronics Co., Ltd This is the last page.



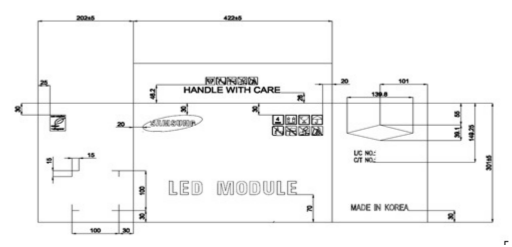
### [Appendix-1]Packing

#### A1-1 Box

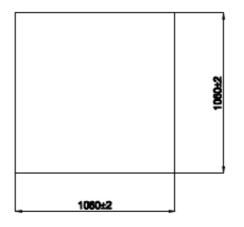
90ea of LED module and Kg in one box

1 Out Box

[Dimension : 422(L) x 202(W) x 301(H) mm



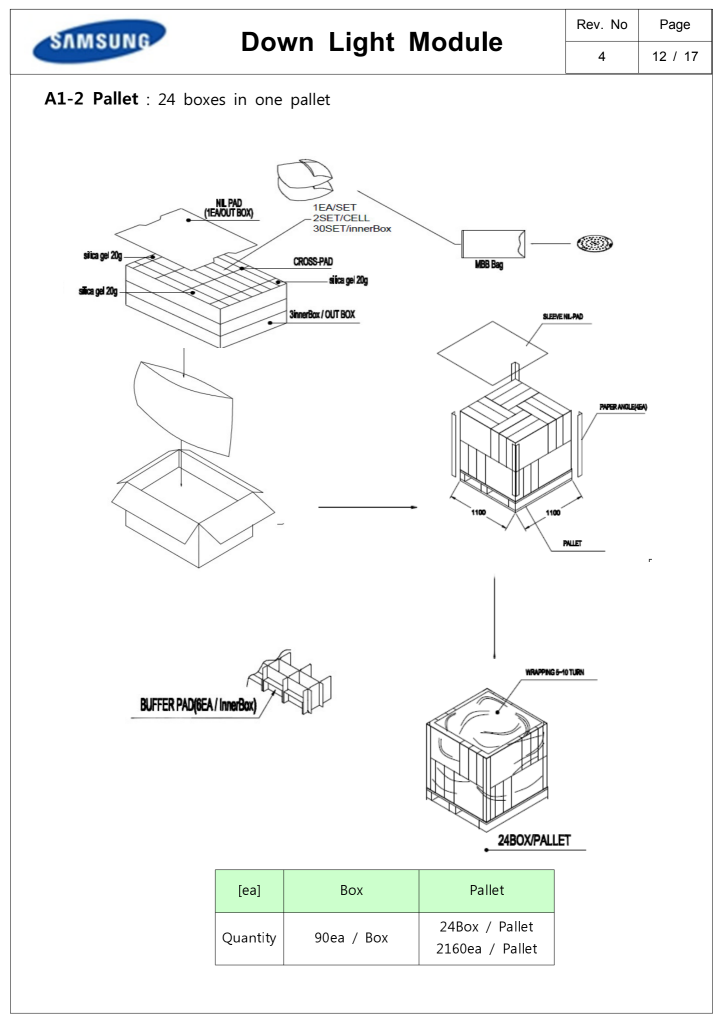
#### ② Sleeve NIL PAD



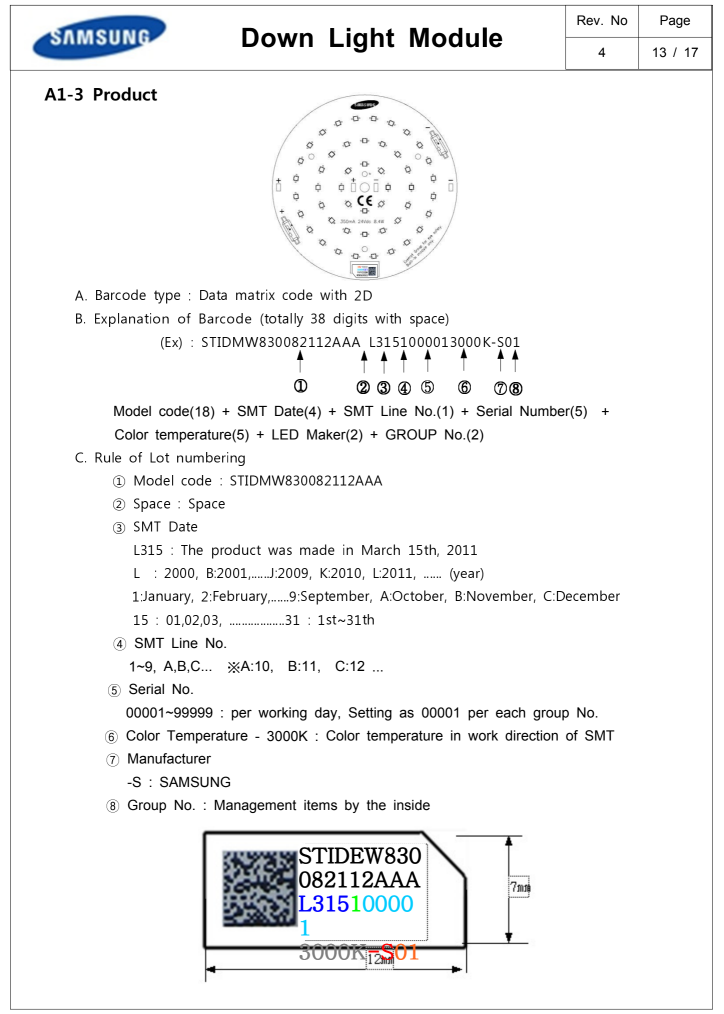
③ Paper-Angle



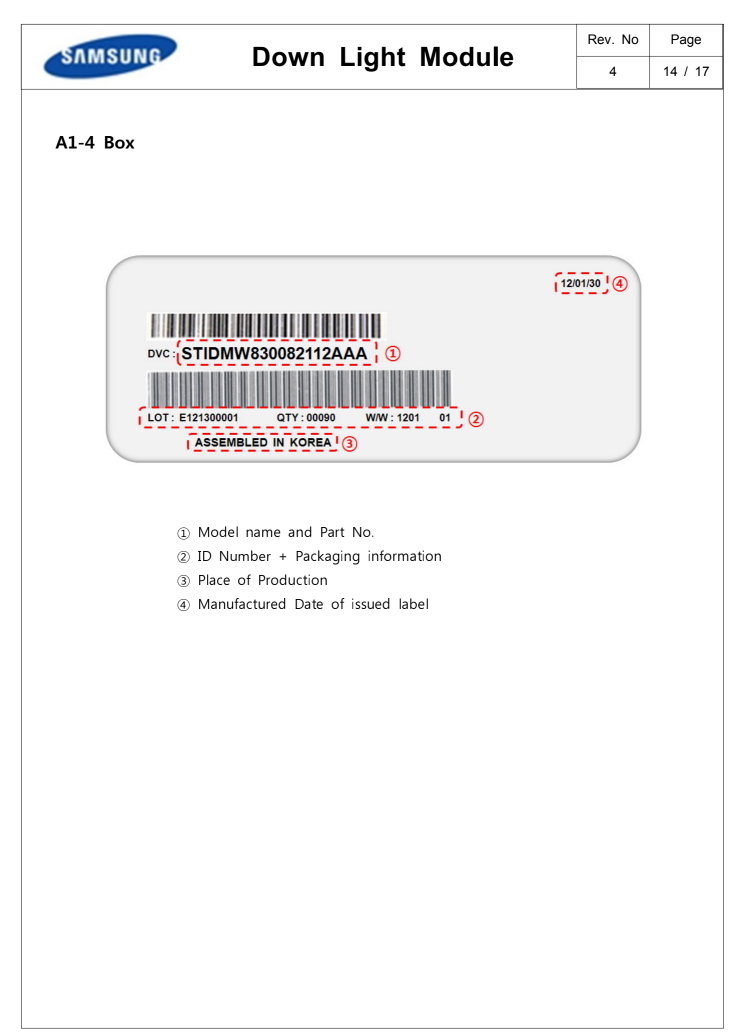
Downlight LED module



Downlight LED module



Downlight LED module





### [Appendix-2] Standard Testing Conditions

#### A2-1 Standard testing environment

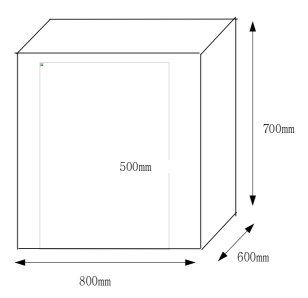
Generally optical and electrical tests are performed in normal room temperature and humidity.

If the problem occurs, re-tests are performed in temperature  $25\pm5^{\circ}$  and  $50\pm20^{\circ}$  relative humidity.

#### A2-2 Standard testing method

□ Operating Conditions: Standard Operating DC 350mA(Constant Current)

- □ Tester : CL 200(Konica Minolta)
- □ Location of measuring sensor : Measuring one point at center of LED module in vertically 0.5m height (dark room)





### [Appendix-3] Precautions In Handling

1) LED Lighting for white light are devices which are materialized by combining white LEDs. The color of white light can differ a little unusually to diffuser plate(sign-board panel).

#### 2) Handling

- Don't drop the unit and don't give the unit any shocks.
- Don't storage the Module in a dusty place or room.
- Don't take the unit to pieces.
- 3) Cleaning
  - This LED Module should not be used in any type of fluid such as oil, organic solvent, etc.
  - It is recommended that IPA(Isopropyl Alcohol) be used as a solvent for cleaning the LED Module.
  - When using other solvents, it should be confirmed beforehand whether the solvents will dissolve the package and the resin or not. Freon solvents should not be used to clean the LEDs because of worldwide regulations. Do not clean the LED Module by the ultrasonic.
  - Before cleaning, a pre-test should be done to confirm whether any damage to the LED Lighting will occur.
- 4) Static Electricity
  - Static electricity or surge voltage damages the LED Lighting.
- 5) Others
  - If over voltage which exceeds the absolute maximum rating is applied to LED Lighting, it will cause damage Circuits(that LED is included) and result in destruction.
  - Do not directly look into lighted LED with naked eyes for long time.