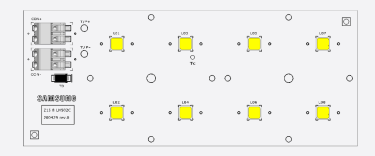
# **Datasheet**



MODEL NAME	CCT	CODE
RM8_Z with LH502D	3000К	SL-Z7V2N70LHWW
	4000K	SL-Z7T2N70LHWW
	5000K	SL-Z7R2N70LHWW

SAMSUNG ELECTRONICS CO., LTD. 1, Samsung-ro, Giheung-gu, Yongin-si, Gyeonggi-do 17113, KOREA

Version	Remark	Page	Date	Traced
1.0	The Preliminary Specification established.	ALL	22.07.08	S.A. JOO
2.0	Installation guide added		22.07.29	I.S.LEE
3.0	Circuit diagram added		22.09.02	I.S.LEE

**LED Module** 

RM8\_Z



LH502D Module



### **Table of Contents**

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4.	Certification and Declaration	 6
5.	Label Structure	 7
6.	Packing Structure	 ç
7.	Precautions in Handling & Use	 10
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### 1. Product Code Information

#### - RM8\_Z with LH502D

CRI	сст	Product Code
	3000K	SL-Z7V2N70LHWW
CRI 70	4000K	SL-Z7T2N70LHWW
	5000K	SL-Z7R2N70LHWW

# 2. Characteristics (I<sub>F</sub> = 1050mA , $t_p$ = 60°C)

### a) Basic Information

Item	Unit	Rating	Remark
Rated Lifetime	Hour	>50,000	L70B50
Ingress Protection (IP)	-	no rating	
Ambient / Operating Temperature (t <sub>a</sub> )	°C	-30 ~ +50	
Storage Temperature	°C	-30 ~ +80	

#### Notes

- $\begin{tabular}{l} \divideontimes & I_F \hbox{: Forward current or Operating current} \\ \end{tabular}$
- \*  $t_p$ : temperature at which performance is specified measured at "Tc point".
- \*  $t_a$ : ambient temperature

#### b) Electro-Optical Characteristics

ltem		Unit		Rating		Remark
nem	nom		min	typ	max	Remark
	3000K		3,680	4,089	-	
Luminous Flux	4000K	lm	3,950	4,390	-	
	5000K		3,890	4,330	-	If = 1050 mA
	3000K		-	164.9		Tp = 60 °C
Luminous Efficacy	4000K	lm/W		178.1		
•	5000K		-	175.7	-	
	3000K			MacAdam 5 Step		
CCT	4000K	K		MacAdam 5 Step		Initial CCT Integrating Sphere
	5000K			MacAdam 7 Step		
Operating \	/oltage	V	21.2	23.5	25.9	
Power Cons	umption	W	-	24.7	<del>-</del>	
Color Rendering	Index (Ra)	<del>-</del>	70			
Operating (	Current	mA		1,050	1,800	

#### Notes:

- 1) tp: temperature at which performance is specified; measured at "T<sub>C</sub> point"
- 2) Samsung maintains a measurement tolerance of
  - : Luminous flux  $\pm 7\%$ , Ra  $\pm 3.0$ , Voltage  $\pm 5\%$ , Current =  $\pm 5\%$ , CCT =  $\pm 5\%$ , CIE =  $\pm 0.005$ .

#### c) Light Distribution

Item	Unit	Nominal	Tolerance	Remark
Beam Angle (FWHM)	°(degree)	120	± 5	

#### d) Temperature Characteristics

Item	Unit	Nominal* $(t_p)$	Life**(t <sub>L</sub> )	Max***(t <sub>c</sub> )
Temperature Case (Tc)	℃	60	100	105

#### Notes:

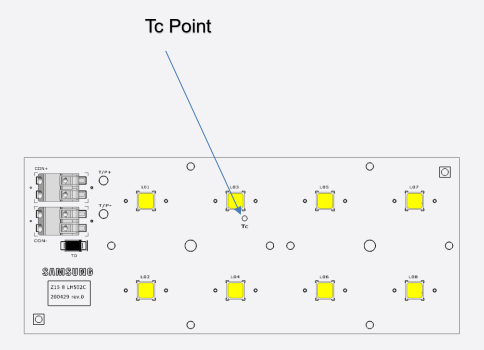
- \* Temperature used to specify performance of the module  $(t_p)$ .
- \*\* Rated maximum performance temperature at which lifetime is specified in L70B50 ( $t_L$ ).
- \*\*\* Rated maximum temperature, highest permissible temperature to avoid safety risk ( $t_c$ ).

All temperatures are measured at the designated "Tc point" as indicated on the module.

Please use heat-sink(or heat dissipation solution) with proper thermal capacity(operating wattage).

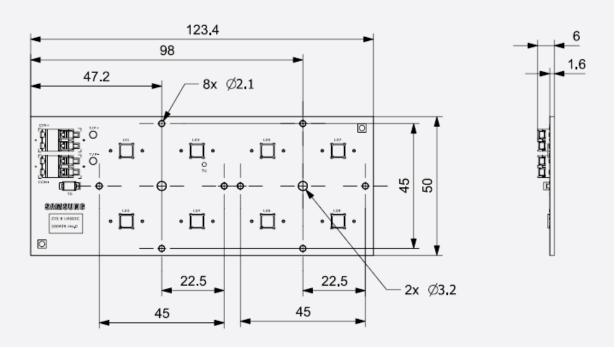
#### f) Thermal Measurement

Performance temperatures are measured on "Tc point" as indicated on the module.



### 3. Appearance and Structure

### a) Appearance and Dimension



Item	Unit	Dimension	Tolerance
Module Size	mm	123.4 x 50.0	± 0.3
Module Height	mm	6.0	± 0.3
Module Weight	g	29.0	± 0.5

#### b) Structure

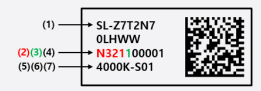
Item	Specification	
LED	LH502D	
Connector	WAGO 2060-452	
TVS DIODE	SMAJ100A	
PCB	MCPCB 1.6T, 1oz, 2Px4S	

### 4. Certification and Declaration

Item	Compliant to	Remark
Declaration	RoHS	Hazardous Substance & Material

#### 5. Label Structure

#### a) Module Label



Number	Item	Remark
1	Samsung Product Code	SL-Z7T2N70LHWW
2	SMT Date	YMDD
3	SMT Line No	1~E
4	Serial No	00001~99999
(5)	CCT	4000K
6	LED Maker	-S(Samsung)
7	Group No	-

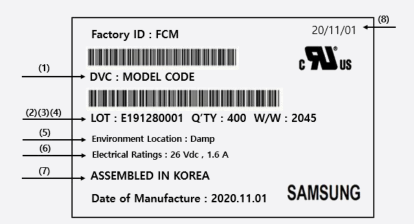
#### b) Tray Label

- 100mm x 50mm



Number	ltem	Remark
1	Model Code	Refer to page 1
2	LOT ID	
3	Quantity	40
4	Production Date (year & week)	
5	Country of Origin	KOREA
6	Production Date ( year / month / date )	-

#### c) Box Labels



Number	ltem	Remark	
1	Model Number (Product Code)	Refer to page 1	
2	Lot No.	-	
3	Packing Quantity	400	
4	Production Date ( year & week )	-	
5	UL Cert. (Environment Location)	Damp	
6	UL Cert. (Electrical Ratings)	26Vdc , 1.6A	
7	Country of Origin KOREA		
8	Production Date ( year / month / date ) -		

## 6. Packing Structure

Product	Packing	Quantity (ea)	Weight (kg)	Remark
RM8_Z with LH502D	Tray	60	11 Weight (includes Modules, Trays	Weight
	Вох	240		(includes Modules, Trays and a Box)
	Pallet	7,680	352	(excludes Pallet)

#### 7. Precautions in Handling & Use

- 1) This LED Module 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. When using other solvents it should be confirmed beforehand whether the solvents may react with the Module material. The banned Freon solvents should not be used. Do not clean using ultrasonic cleaner.
- 2) 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 LED Modules. If voltage exceeding the absolute maximum rating is applied to LEDs, it may cause damage or even destruction to LED devices. Damaged LEDs may show some unusual characteristics such as increase in leak current, lowered turn-on voltage, or abnormal lighting of LEDs at low current.
- 3) VOCs (Volatile Organic Compounds) can be generated from adhesives, flux, hardener or organic additives used in luminaires (fixtures). Transparent LED silicone encapsulant is permeable to those chemicals and they may lead a discoloration of encapsulant when they exposed to heat or light. This phenomenon can cause a significant loss of light emitted (output) from the luminaires (fixtures). In order to prevent these problems, we recommend users to know the physical properties of the materials used in luminaires, and they must be selected carefully.
- 4) Risk of sulfurization (or tarnishing)

  The LED uses a silver-plated lead frame and its surface color may change to black (or dark colored) when it is exposed to sulfur (S), chlorine (Cl) or other halogen compound. Sulfurization of lead frame may cause intensity degradation, change of chromaticity coordinates and, in extreme cases, open circuit. It requires caution. Due to possible sulfurization of lead frame, the LED Modules should not be used and stored together with oxidizing substances made of materials such as rubber, plain paper, lead solder cream, etc.
- 5) The resin area is very sensitive, please do not handle, press, touch or rub it.
- 6) Do not drop the Module or give shocks.
- 7) Do not store the Module in a dusty place or humid location.
- 8) Do not disassemble the Module.
- 9) Do not directly look into the lighted LED with naked eyes for a long period of time.
- 10) Please consider the creepage and clearance distance at the end product.



# $\textbf{Appendix} \ I \ . \ \textbf{Forward Current Characteristics}$

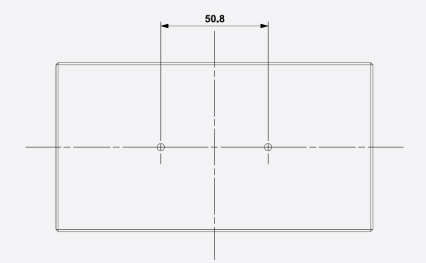
Item	Unit	Forward Current	ССТ	typ. Rating
Luminous Flux	lm	350mA	3000K	1,482
			4000K	1,591
			5000K	1,570
		700mA	3000K	2,844
			4000K	3,054
			5000K	3,012
		1400mA	3000K	5,207
			4000K	5,590
			5000K	5,514
	<b>V</b>	350mA	3000K	21.9
			4000K	
			5000K	
		700mA	3000K	22.7
Operating Voltage			4000K	
			5000K	
		1400mA	3000K	24.3
			4000K	
			5000K	
		350mA	3000K	194.0
Luminous Efficacy			4000K	208.3
			5000K	205.4
		700mA	3000K	178.9
	lm/W		4000K	192.1
			5000K	189.4
			3000K	153.2
		1400mA	4000K	164.5
			5000K	162.3

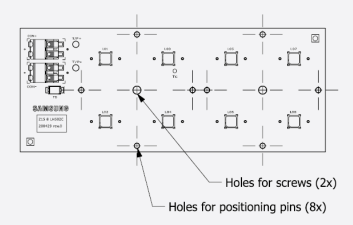
## Appendix II. INSTALLATION GUIDE

#### 1. HEATSINK MACHINING

- · Cable holes and screw thread holes must be done before lens assembly
- · After cable holes and threaded screw holes are machined, ensure that anodized heatsink surface is even
- · Correct thickness of the PCB is 1.6mm
- Screw thread hole accuracy is +-0.1 mm
- Screw vertical straightness tolerance is  $+-\pm 0.1$  mm A

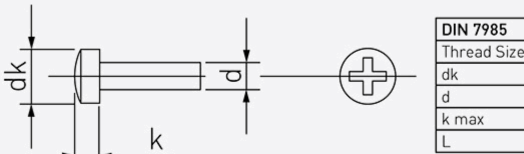
#### Screw hole machining position





#### 2. SCREW REQUIREMENTS

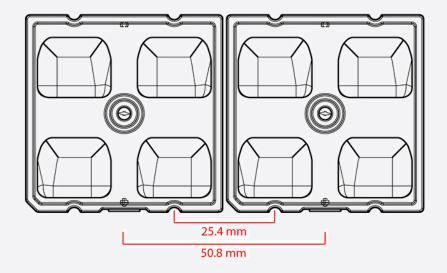
- Lens attachment screws are of type M3. (DIN 7985, ISO 7045/ISO 14583 TX)
- · Self-tapping screws are not recommended
- Maximum tightening torque of the screw is 0.6Nm



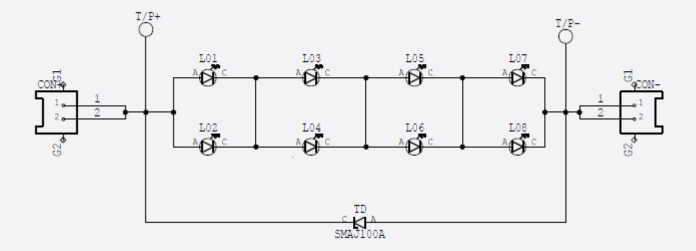
DIN 7985	
Thread Size	M3
dk	6 mm
d	3 mm
k max	2,52 mm
L	4-22 mm

#### 3. ASSEMBLY

- Optimal distance between STRADA-2X2 lens modules is 50.8mm, so that the same spacing (25.4mm)
   continues between optics
- It is recommended to calculate the spacing using the position pin holes



# AppendixⅢ. Circuit Diagram



# Legal and additional information.

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