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Data Sheet



<Finger-SQ64B>



<Finger-RT64B>

Finger-64LED Module								
Model Name	Finger-S0	Finger-SQ64B, Finger-RT64B						
Туре	700mA, 1	700mA, 12V						
	ССТ	Square type (Finger-SQ64B)	Rectangular type (Finger-RT64B)					
Parts No.	3000K 3500K	SI-B8V10125001 SI-B8U10125001	SI-B8V10128001 SI-B8U10128001					
	4000K 5000K	SI-B8T10125001 SI-B8R10125001	SI-B8T10128001 SI-B8R10128001					
	6500K	SI-B8P10125001	SI-B8P10128001					

SAMSUNG ELECTRONICS CO,.LTD. SAN #24 NONGSEO-DONG, GIHEUNG-GU, YONGIN-SI, GYEONGGI-DO, 446-711, KOREA



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Revision History

Rev.No	Data	Page	Revision	Remark
1.0	September 2013	_	The specification is established.	_
1.0	September 2015	_	Total 14 pages	_
1.1	January 2014	5	The specification is revised	-
1.2	March 2014	6	The error of a figure is corrected.	-
		13	Added certification.	-
1.5	May 2014		Higher flux version is added in the product list	
1.5	Way 2014	1,5	Total 12 pages	-
3.0	June 2014	3	Min and Max of higher flux version is added.	-

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1. Products and Application

This specification defines general specification and performance for Flat panel LED module. Samsung Finger-SQ64B, Finger-RT64B Modules maintains a high degree of light uniformity from the optimized arrangement of LEDs and it's better solution to replace conventional fluorescent tubes as T5, T8 and so on. Due to transferring LED, new luminaire transferred to LED can take more energy saving and longer life-time.

In special, Samsung has competitiveness in middle-power solutions. This module uses LM561B (5630G2) that is one of the best class of MPL. Middle power solutions provide more homogeneous and higher efficient lights.

2. Basic Specification

No	Item	Specifications		Remark
1	Dimension	SQ : 250 x 259 x 6.8 RT : 216 x 273 x 6.8	mm	Tolerance : ±0.5mm
2	Weight	SQ: 90g, RT: 82g	g	Tolerance : 5g
3	Rated Lifetime	50,000 hr	hr	L70B50 @Tc=80℃
4	Ingress Protection	N/A	-	-
5	Operating Temperature	Ta= -20 ~ +50	$^{\circ}$	not related lifetime
6	Storage Temperature	Ta= -40 ~ +80	$^{\circ}$	-

No.	Item	Specifications					Unit	Remark						
INO.	item	Sym.	Model	Min.	Тур.	Max.	Offic	Kemark						
									3000K	1180	1300	1475		
			3500K	1199	1320	1498	lm	@700m A						
7	Luminous flux	Ф	4000K	1236	1360	1545		@700mA, Tp = 35℃						
			5000K	1274	1400	1592		16 00 0						
			6500K	1236	1360	1545								
		LPW	3000K	-	160	-	lm/W	@700mA, Tp = 35℃						
8 Eff	Efficiency		3500K	-	163	-								
			4000K	-	168	-								
			5000K	-	173	-		16 00 0						
			6500K	-	168	-								
9	Operating Current	lop	-	-	700	1600	mA	-						
10	Operating Voltage	Vdc	c _	10.5	11.5	12.5	12.5 V	@700mA,						
				10.0	11.0	12.0		Tp = 35℃						
11	Power Consumption	W	-	-	8.1	-								

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No.	Specifications o. Item					Unit	Remark	
INO.	пст	Sym.	Model	Min.	Тур.	Max.	Offic	Kemark
12	SDCM	-	-	-	3	-	step	MacAdam @Initial time
13	Color Rendering Index	CRI	-	80	83	-	Ra	-

^{**} Measurement tolerance of luminous flux becomes \pm 7% in the value, measurement tolerance of Vf becomes \pm 0.3V in the value and the measurement tolerance of the color coordinates is \pm 0.005.

3. Structure and Assembly

3-1. Appearance

① Top View



< Finger-SQ64B >



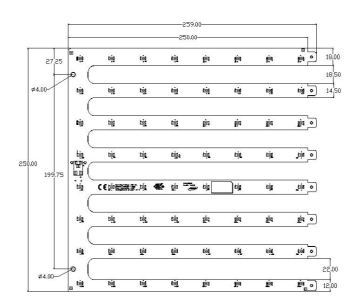
< Finger-RT64B >



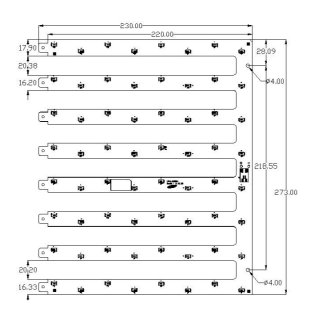
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3-2. Dimension

① Top View



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<Finger-SQ64B>

2 Side View



Square type <Finger-SQ64B>

Rectangular type <Finger-RT64B>

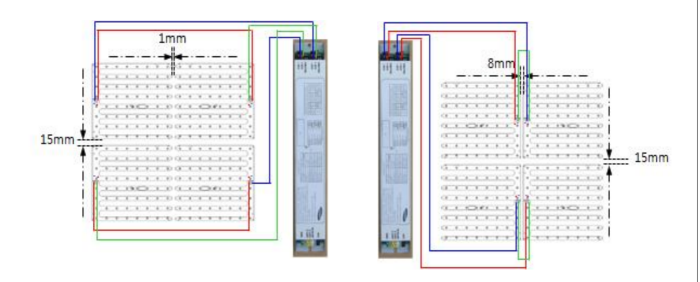


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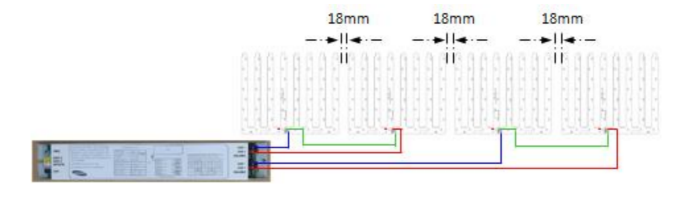
Item		Specifications		Remark
		Finger-SQ64B	Finger-RT64B	Remark
L	Length of PCB	257.0 ± 0.5 mm	230.0 ± 0.5 mm	-
W	Width of PCB	250.0 ± 0.5 mm	273.0 ± 0.5 mm	-
H1	Thickness of PCB	1.6 ± 0.1 mm	1.6 ± 0.1 mm	-
H2	Height of PCBA	6.7 ± 0.2 mm	6.7 ± 0.2 mm	-

3-3. Assembly

1) 2x2 (600x600mm) by Finger-SQ64B x 4 pcs with 2-ch driver



2 1x4 (300x1200mm) by Finger-RT64B x 4 pcs with 2-ch driver





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3 Connector: Terminal strip type



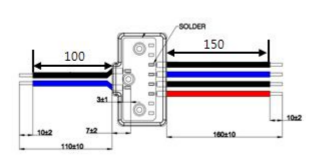


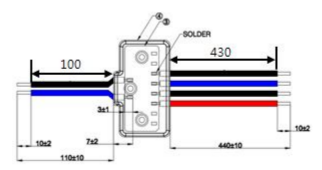


AWG 24-18

- (1) Insert solid conductors via push-in termination.
- (2) Insert or remove fine-standard conductors by lightly pressing on push-button.

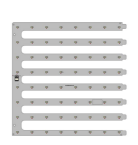
4 Wire Harness

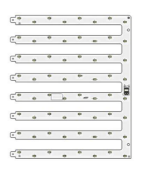




<Harness Cable 100/150 , separate order code> <Harness Cable 100/430 , separate order code>

3-4. Structure





No.		Item	Specifications
	3-1	LED	LM561B Middle Power LED 64 ea
Module Assembly	3-2	PCB	Material : Copper, Solder mask and Epoxy
	3-3	Connector	Reworkable Poke-in connector

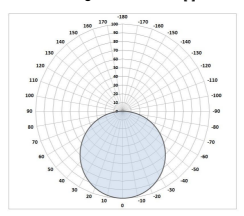
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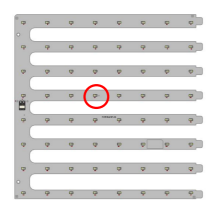
3-5. Light Distribution

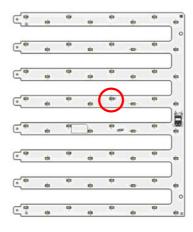
(1) Polar Intensity Diagram : Beam Angle 115 ± 5% [°]



3-6. Thermal Management

(1) Tc Point: See the below red mark.

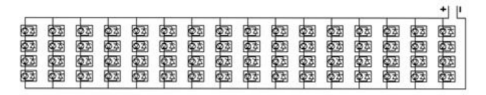




(2) Tc_life: Max temperature to reach 50,000 hours

- 65℃ for 50,000 @ L70B50

3-7. Circuit Diagram





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4. Approbation

Item	Compliant to	Result / Remark
General	Eye safety : IEC62471	LM561B LED
Hazardous Substance &	ROHS	Declared
Materials	Reach	Declared
	CE	EN 62031:2008 EN 62471:2008
Certification	ENEC	EN 62031:2008 EN 62471:2008
	UL / cUL	E 344519

5. Packing

(1) Box Dimension: 365 (L) x 332 (W) x 267 (h) [mm]

-	1 Tray	1 Box	1 Pallet
Num. of modules	4	60	1080 (18 boxes)

(2) Pallet Dimension: 1200 (L) x 800 (W) x 145 (h) [mm]

6. 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.

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- 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) Discoloration

- VOCs (volatile organic compounds) may be occurred by adhesives, flux, hardener or organic additives which is used in luminaires (fixture) and LED silicone bags are permeable to it. It may lead a discoloration when LED expose to heat or light.
- This phenomenon can give a significant loss of light emitted(output) from the luminaires(fixtures).
- In order to prevent these problems, we recommend you to know the physical properties for the materials used in luminaires, it requires to select carefully.

6) Risk of Sulfurization (or Tarnishing)

- The lead frame from Samsung Electronics is a plated package and it may change to black (or dark colored) when it is exposed to Ag (a), Sulfur (S), Cchlorine (Cl) or other halogen compound. It requires attention.
- Sulfide (Sulfurization) of the lead frame may cause a change of degradation intensity, chromaticity coordinates and it may cause open circuit in extreme cases. It requires attention.
- Sulfide (Sulfurization) of the lead frame may cause of storage and using with oxidizing substances together. Therefore, LED is not recommend to use and store with the below list.
 - : Rubber, Plain paper, lead solder cream etc.

7) 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.

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