SAMSUNG		LED Mo		3.0
	Da	ata S	heet	
	○ : : : : : : : : : : : : : : : : : : :			
	Linea	r Module Ge	n2, H-series	
-	Model Name		LT-H284A	
-	Туре		1.6V, 700mA	
		3000K	SI-B8V08128001	
	Parts No.	3500K	SI-BU808128001	
		4000K	SI-B8T08128001	
		5000K	SI-B8R08128001	
			NICS CO,.LTD. NG, GIHEUNG-GU,	



# **LED Module**

# Revision History

		-	<b>,</b>	
Rev.No	Data	Page	Revision	Remark
1.0	June, 2013	_	The first preliminary specification is	
1.0	Julie, 2013	-	established. Total 12 pages	-
		-	Update LED orientation in all drawings	-
			Update "Operating Current, Operating Voltage,	
			Power consumption"	
1.1	June, 2013	5, 6,	Add min. and max value for "Operating	
		10	Voltage"	-
			Revise operating condition in Remark because	
			of change of module circuit.	
		1	Add parts no.	-
		5	Update Luminous Flux & Vf spec	-
		6	Add color coordinate spec for all CCTs	-
		7	Update drawing including 3 way views	-
1.2	August, 2013		Update connection guide for parallel and serial	
		8	Update connector information	-
		10	Add circuit schematic	
		11	Update CE status completed	-
			Change pictures and drawings which are	
1.5	1.5 March, 2014		eliminated NTC part.	
		-	Total 13 pages	
		_	Higher flux version is added in the product list	
2.0	May, 2014	5	Total 14 pages	
• -		_	Flux specification is updated for higher flux	
3.0	June, 2014	5	version.	
	1	1	1	

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2	Specification	4	
3	Structure and Assembly	7	
4	Approbation	11	
5	Packing	11	
6	Precautions In Handling	12	



### 1. Products and Application

This specification defines general specification and performance for LED Linear module. Samsung Linear Modules target to replace conventional fluorescent lamps as T5, T8 and so on with LED solutions. 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. Middle power solutions provide more homogeneous and higher efficient lights. Linear module has been designed to expand length simply and adopt easy connection way.

## 2. Specification

No.	Item	Specifications	Unit	Remark
1	Dimension	280.0(L) × 40.0(W) × 5.95(h) mm	mm	Tolerance:±0.5mm
2	Weight	28	g	Tolerance:±2.8g
3	Rated lifetime	50,000 Hr	hour	L70B50 @Tc = 65℃
4	Ingress Protection	N/A	-	-
5	Operating Temperature	Tc = - 20 ~ 70	Ĵ	-
6	Storage Temperatue	Ta = - 35 ~ 85	Ĵ	-

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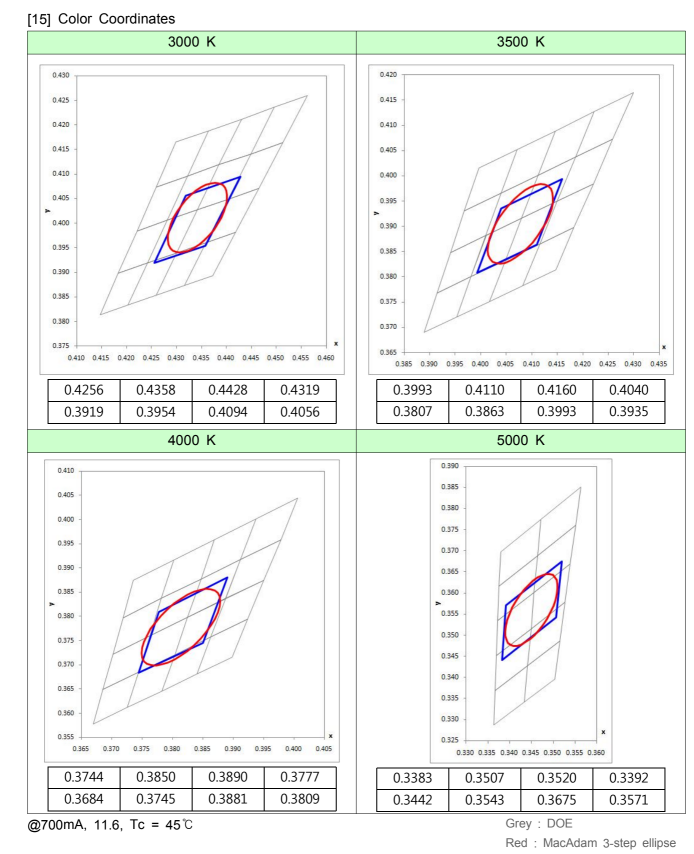
# **LED Module**

No.	Item		S	pecificat	tions		Unit	Remark
TNO.	item i	Sym.	Model	Min.	Nom.	Max.		Remark
			3000K	1083	1200	1353		
7	Luminous flux	Φν	3500K	1100	1220	1375	Im	@700mA, 11.6V
		$\Psi_{v}$	4000K	1135	1260	1418	] ""	Tc = 45℃
			5000K	1169	1300	1460		
			3000K	-	149	-		
8	Efficiency	LPW	3500K	-	151	-	Im/W	@700mA, 11.6V
	Linclency		4000K	-	156	-		Tc = 45℃
			5000K	-	161	-		
9	Operating Current	lop	-	-	700	1200	mA	-
10		Vdc		10 5	11.6	10.0	V	@700mA,
10	Operating Voltage	vuc	-	10.5	11.0	12.9		Tc = 45℃
11	Power Consumption			7.4	8.1	9.0	W	@700mA,
		_	-	/.4	0.1	9.0	vv	Tc = 45℃

No.	Item			Specificati	ons		Unit	Remark
NO.	lien	Sym.	Model	Min.	Nom.	Max.	Unit	Kennark
12	SDCM	-	-	-	3	-	step	MacAdam @ initial time
			-	-	5	-		@ 10K hrs
13	Color Rendering Index	CRI	-	80	-	-	Ra	-
			3000K	2946	3022	3099		
4.4	COT		3500K	3340	3446	3553	IZ.	@700mA, 11.6V
14	CCT	-	4000K	3859	3984	4109	K	Tc = 45℃
			5000K	4800	5025	5251		

\* 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. SAMSUNG

# **LED Module**



Blue : Module Spec

\* 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.

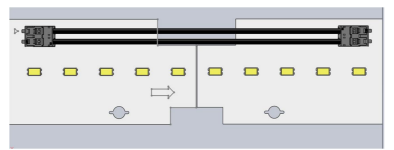
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	Item Specifications				<u> </u>	ALTREE HE	••••	<u>ø4,7</u> <u>10</u>		
Item Specifications			L Length of PCB 280.0 ± 0.5 mm		<u> </u>	8,68	••••			
	L Length of PCB 280.0 ± 0.5 mm	L Length of PCB 280.0 ± 0.5 mm			<u> </u>	<u>8.68</u>		Specifications		
			W         Width of PCB         40.0 ± 0.3 mm			8.68       Item       Length of Person	СВ	Specifications 280.0 ± 0.5 mm		
L Length of PCB 280.0 ± 0.5 mm	W Width of PCB 40.0 ± 0.3 mm	W Width of PCB 40.0 ± 0.3 mm			W	Item Length of PC	CB CB	Specifications 280.0 ± 0.5 mm 40.0 ± 0.3 mm		
	Item Specifications		L Length of PCB 280.0 ± 0.5 mm		<b>e</b> -1	ALTREE HE	cint	<u>Ø4,7</u> <u>10</u>		216
	L Length of PCB 280.0 ± 0.5 mm	L Length of PCB 280.0 ± 0.5 mm				<u>8.68</u>		Specifications		
L Length of PCB 280.0 ± 0.5 mm			W         Width of PCB         40.0 ± 0.3 mm			8.68       Item       Length of Person	СВ	Specifications 280.0 ± 0.5 mm		
L         Length of PCB         280.0 ± 0.5 mm           W         Width of PCB         40.0 ± 0.3 mm	W         Width of PCB         40.0 ± 0.3 mm	W         Width of PCB         40.0 ± 0.3 mm			W	Item Length of PC	CB CB	Specifications 280.0 ± 0.5 mm 40.0 ± 0.3 mm		

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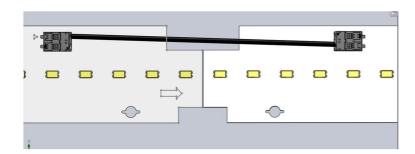
### 3-3. Assembly

This module adapts terminal strip connection method to connect between LED modules like as below.

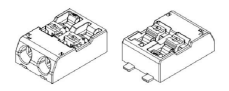
- Parallel Connection



- Serial Connection



- Connector : Terminal strip type



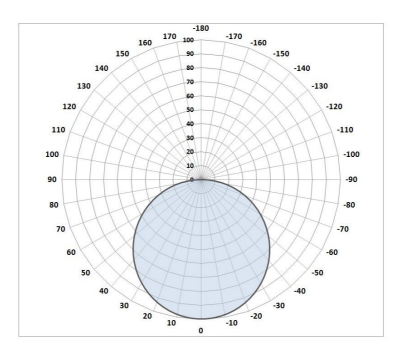
### AWG 24-18

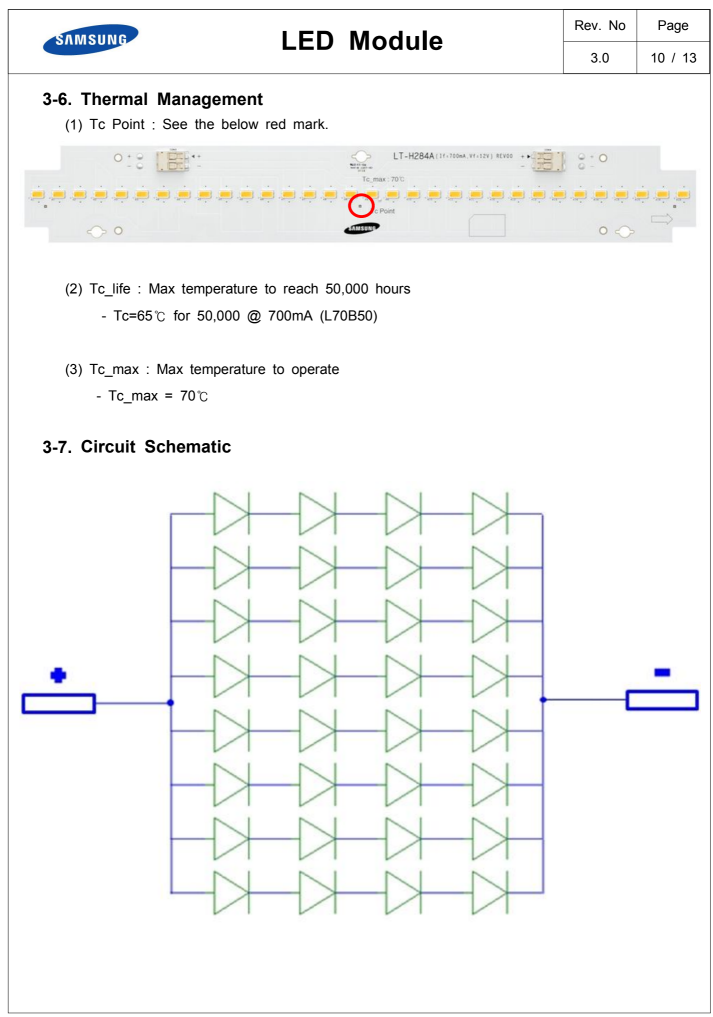
- (1) Insert solid conductors via push-in termination.
- (2) Insert or remove fine-standard conductors by lightly pressing on push-button.

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3-4. Structure	9				
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No.		Item	Specification	S	
	3-1	LED	LM561B : Middle Power LED 32 ea		
Module Assembly	3-2	PCB	Material : Copper, Solder ma	ask and Epo	оху
	3-3	Connector	AWG 24-18 Strip Length 6-7 mm		

### 3-5. Light Distribution

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







## 4. Approbation

Item	Compliant to	Result / Remark
General	Eye safety : IEC62471	LM561B LED
Hazardous Substance &	ROHS	Declared
Materials	REACH	Declared
	CE	IEC 62031:2008
		IEC 62031:2008
Certification	ENEC	IEC 62471:2008
	UL/cUL	E344519

## 5. Packing

### 5-1 Dimension & Module Q'ty

- (1) Box : 375 (L) x 355 (W) x 200 (h) mm (Tolerance :  $\pm$ 1.5mm)
- (2) Q'ty

-	1 Tray	1 Box	1 Pallet
Num. of modules	36	144	3456 (24 boxes)

(3) Pallet : 800 (L) x 1200 (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

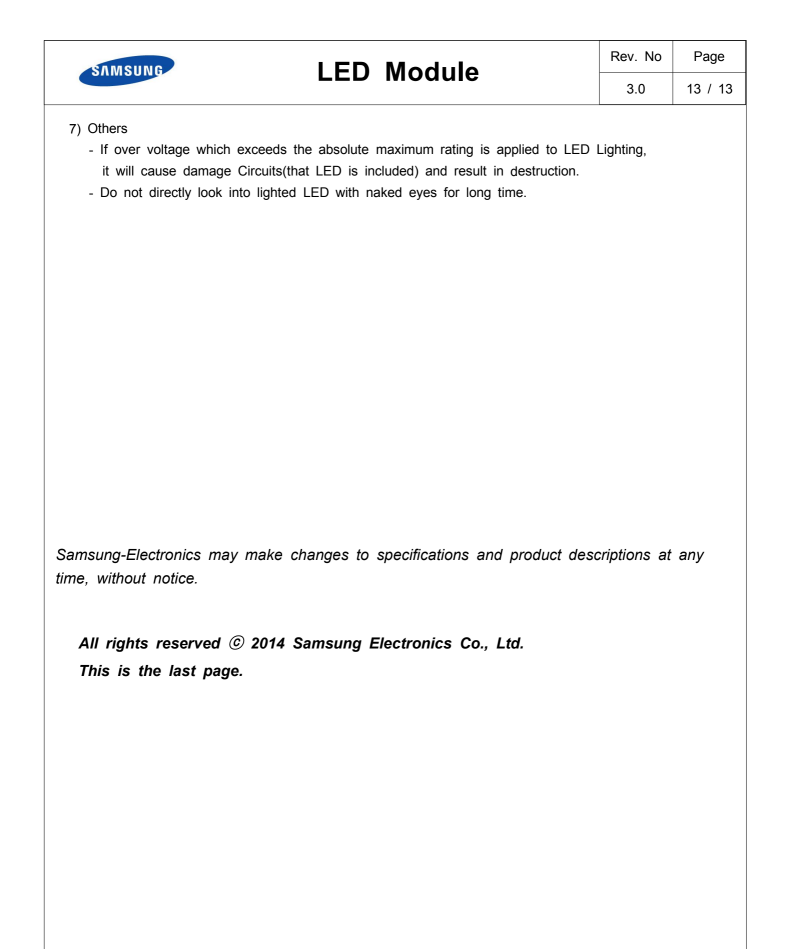
- Don't drop the unit and don't give the unit any shocks.
- Don't storage the Module in a dusty place or room.
- Don't take the unit to pieces.

#### 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.
- 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.



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