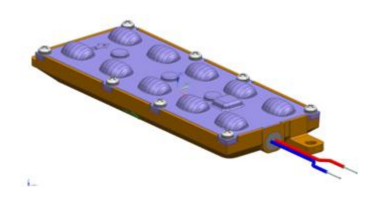


LED Module

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SPECIFICATION



LED Module for Modular Platform Series		
Model Name	LED Platform Module without Fin	
Туре	CRI min. 70, 3000K, Flux Rank 3,	
.,,,,	Type Ⅱ-M, 351B PKG	
Parts No.	SL-P7V2F32MBKI	

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SAMSUNG ELECTRONICS CO., LTD.



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REVISION HISTORY OF SPECIFICATION

REV. NUM	REVISION	PAGE	DATE	TRACED	APPROVED
0.0	The Preliminary specification established.	1~9	2015.05.12	_	S.A. Joo
0.1	The First Specification Established	1~9	2015.06.03	-	S.A. Joo



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CONTENTS OF SPECIFICATION

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2. FUNDAMENTAL SPECIFICATIONS OF MODULE	6
3. PARTS SPECIFICATIONS	7
4. APPEARANCE AND STRUCTURE	8
5. PACKING SPECIFICATION	9
6. Label Structure	10

This is a product specification of SL-P7V2F32MBKI, one of SL-Puv2vwaabcc. Please refer to relevant General and Special Application Notes for thermal, optical, electrical, mechanical design and reliability information.

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1. APPLICATION

25W Platform LED Module is designed as a core component in Modular Platform Engine Series for street light and flood light application. This document especially specifies 25W Platform LED Module with Fin, generally recommended for luminaires with insufficient thermal management by the fixture itself.

1-1 Modular Platform Modules.

There are three different types of heat sink designs for 25W Platform LED Module, intended for thermal management either by engine or by fixture.

This document especially specifies 25W Platform LED Module without Fin for thermal management by Fixtures.



(a) Module with Fin [Thermal management by Module/Engine]



(b) Module without Fin [Thermal management by Fixture]

1-2 Modular Platform Engine Series

Typical operating current for one module is set at 700mA, which allows lumen output increment by 2000lm(nominal value) depending on the number of LED modules.

1-2-1 Lumen Packages with LED Driver

Power Consumption (Engine, Nominal)	Modules (ea)	Driver Output Channels (ea)	Operating Current (mA)	Lumen Output (Im)
25W	1	1	700	2000
50W	2	1	700	4000
75W	3	1	700	6000
100W	4	2	700	8000
150W	6	2	700	12000

^{*} This Module is recommended using a Isolated PSU.

1-2-2 Current Distribution across Modules

Current per module can vary depending on the Vf distribution of modules in parallel, deviating from the nominal operating current(700mA). The Vf distribution of modules is tightly controlled to achieve uniform driving currents.

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1-2-3 Optic Solutions

Application	Light Distribution	Solutions	Material
	IESNA Type I	Medium(1)	PC
	IESNA Type II	Short(1), Medium(1), Medium(2)	PC
Street Light	IESNA Type III	Medium(1)	PC
	IESNA Type IV	Medium(1)	PC
	IESNA Type V	Short(1)	PC
Flood Light	Medium	Batwing (BA85)	PC

* BA : Beam Angle, PC : Polycarbonate

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2. FUNDAMENTAL SPECIFICATIONS OF MODULE

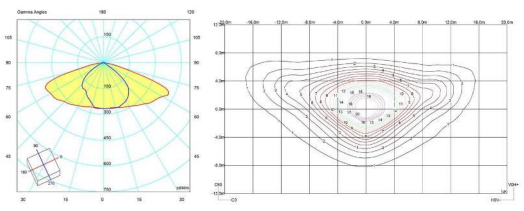
No. ARTICLE SPECIFICATIONS

Photometric Specification of Platform LED Module @700mA(stabilized at Tc~65℃)

CCT	Article	Symbol	MIN	TYP	MAX	Unit	Equipments
	Luminous Flux	LF	1950	2100	-	lm	Goniometer
	Color Temperature	CCT	2900	3000	3200	K	Integrating Sphere
3000K	Color Consistency	Step	-	3	_	MacAdam Step	Integrating Sphere
	Color Rendering Index	CRI	70	-	-	Ra	Integrating Sphere

- * Typical values are not necessarily the same as the nominal values.
- Measurement tolerance of luminous flux becomes ± 7% in the value, and the measurement tolerance of the color coordinates is ± 0.005.

2-1 Light Distribution Profile : Type II Medium(1) with Optimized Illuminance Uniformity



- * The isolux diagram is drawn at the luminaire height of 5m.
- * IES files(in IESNA or CIE format) are available with Optical Application Notes.

2-2	Dimension	· LED Module without Fin: 150(L)×50(W)×11.6(H) mm
2-3	Weight	 LED Lighting Module : {0.17kg ± 0.02kg} * 24ea Total Weight (including packing box) : 5.4kg ± 0.6kg/1box
Case Temper Operating Temperature ** Recomme described		 Case Temperature Tc: +10°C ~ +90°C
2-5	Storage Temperature	·-30° ~ +70° (Tc)
2-6	Dust-proof Water-proof	IP66 for CE Marking Damp Location for UL Marking

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No.	ARTICLE	SPECIFICATIONS							
	Electrical Specification	tion of Platform LED Module (stabilized at Tc~65℃)							
	Article	Symbol	MIN	TYP	MAX	Unit	Remarks		
	Power Consumption	Р	-	21	25	W	30V x 0.7A, module only		
	Operating Current	lop	-	700	700	mA	per 1 Module [700mA /PKG 1EA,TYP.]		
	Operating Voltage	Vdc	26.0	30	33.0	V	per 1 Module [3.0V/PKG 1EA, TYP.] 10 LEDs in Series		
	Type Classification	· Built-in module							
2-7	Eye Protection	· Risk Group 2							
	Working Voltage for Insulation								
	 The power consumption for a specific module is dependent on the operating voltage distribution across the modules in parallel connection. The maximum operating current means the highest limit in any operating condition. Typical and Maximum Operating Current may have ±5%, and Tolerance and measurement tolerance of Vf becomes ± 0.3V in the value 								
	* Voltage difference between modules are tightly controlled to be less than 1.0V so that the maximum current of any module can be limited to 700mA. Voltage bins of modules will be designated on the module label and box label.								
	Safety and wiring	information	will be	describe	ed in Ele	ectrical	Application Notes.		
	We recommend us equipped surge pro	sers to attach the surge protector to a PSU or to use a PSU that otect circuit suitable for the user's atmosphere condition.							

3. PARTS SPECIFICATIONS

No.	ARTICLE	SPECIFICATIONS	
		Material : Stainless Steel with Teflon WasherLocation : between the array lens and heat sink	
• Material : Polycarbonate • Thickness : 2.0 mm • Lens Type : Type II-M(1) • UL-94 Flammability : V-2 * Protective Equipment in Luminaries needs to prevent flamin		Thickness: 2.0 mmLens Type: Type II -M(1)	
3-3	Seal Rubber	ber · Material : Molded Silicone	
• LED : Ceramic PKG, CCT 3000 • Material : MCPCB, Aluminum • Thickness : 1.6 mm • Stainless Steel Screws : 3ea		· Thickness : 1.6 mm	
3-5 Side Inlet Harness · Material : Molded PVC coated with Se · Wires : 24 AWG, 105℃ rating · Length(wires) : 550 mm			
3-6	Heat Sink (without Fin)	Material : Die-cast Aluminium Thermal Pad between the PCB and Heat Sink	

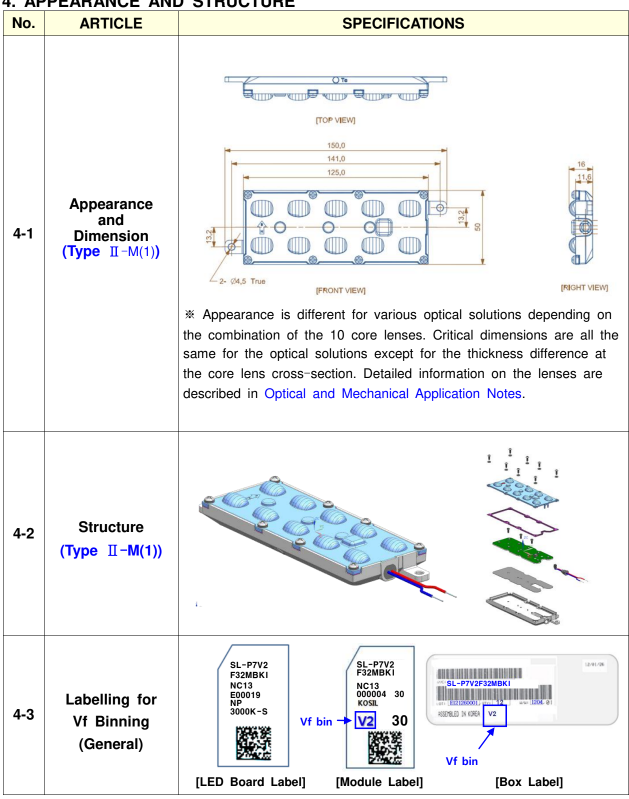
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4. APPEARANCE AND STRUCTURE



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5. PACKING SPECIFICATION

5-1 Packing Method

5-1-1 Inner Box: 12 modules of the same Vf bin in one inner box

12 PCs/Inner Box



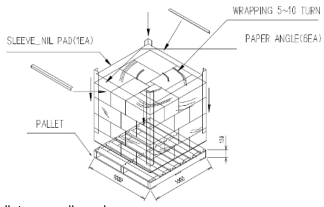
5-1-2 Outer Box: 24 modules on 2 stacks of inner boxes in one outer box

2 Stacks of Inner Boxes (419 x 240 x 189)





5-2 Pallet: 32 boxes(768 modules) on one pallet



* Two stacks of pallets are allowed.

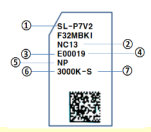


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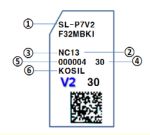
6. LABEL Structure

6-1 LED Board Label



Number	Item	Description
1	Model Number (Product Code)	-
2	SMT Date Code	year: A:00, B:01,H:07, I:08, month: 1,2,3,45,6,7,8,9,A,B,C day:01,02,03,04,05,31
3	SMT Line	-
(4)	Serial Number	00001 ~ 99999
(5)	LED Binning Code	-
(6)	ССТ	3000K / 4000 K / 5000 K
7	LED Maker	S: Samsung

6-2 Module Label



Number	Item	Description
1)	Model Number (Product Code)	
2	Production Date Code	year: A:00, B:01,H:07, I:08, month: 1,2,3,45,6,7,8,9,A,B,C day:01,02,03,04,05,31
3	Serial Number	00001 ~ 99999-
(4)	ССТ	3000K / 4000K / 5000K
(§)	Manufacturing Location	KO (Country / Korea) + SIL (Factory)
6	Vf Binning Code	-
	_	

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6-3 Outer Box Label



Number	Item	Description
1	Model Number (Product Code)	-
2	Lot No.	Factory Code (2) + Production Date (4) + Serial No. (4)
3	Country of Origin	KOREA
4	Packing Quantity	24 pc
(5)	Production Date (year/week#)	yyww
6	Label Printing Date (year/month/date)	yy/mm/dd