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Document No. P7R2E32SZWW-03



LED Module

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## **REVISION HISTORY OF SPECIFICATION**

REV. NUM	REVISION	PAGE	DATE	TRACED	APPROVED
1	The first specification established.	1~9	2014.07.15	-	S.A. Joo
2	Type Classification Added	7	2014.09.05	_	S.A. Joo
3	Color Temperature, CCT Changed. Forward Voltage, Vf Changed	6~7	2015.03.03	_	S.A. Joo

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This is a product specification of SL-P7R2E32SZWW, one of SL-Puv2Ewaabcc. Please refer to relevant General and Special Application Notes for thermal, optical, electrical, mechanical design and reliability information.

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. APPLICATION Platform LED Module is do Series for street light and f Platform LED Module with thermal management by the	lood light applica Fin, generally	ation. This docur	ment especially sp	pecifies	
1-1 Modular Platform Mod There are three different t intended for thermal mana This document especially management by Modules	ypes of heat sir agement either k specifies <b>Platfo</b> r	by engine or by rm LED Module	fixture.		
(a) Modul [Thermal management		gine] [The	(b) Module witho ermal managemer		e]
1-2 Modular Platform Eng Typical operating current for increment by 2100lm(nomin	one module is			•	
1-2-1 Lumen Packages	with LED Drive	ər			
Power Consumption	Modules (ea)	Driver Output Channels	Operating Current	Lumen Output	

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Power Consumption (Engine, Nominal)	Modules (ea)	Driver Output Channels (ea)	Operating Current (mA)	Lumen Output (Im)
25W	1	1	700	2100
50W	2	1	700	4200
75W	3	1	700	6300
100W	4	2	700	8400
150W	6	2	700	12600

 $\ensuremath{\overset{\scriptstyle \otimes}{_{\scriptstyle -}}}$  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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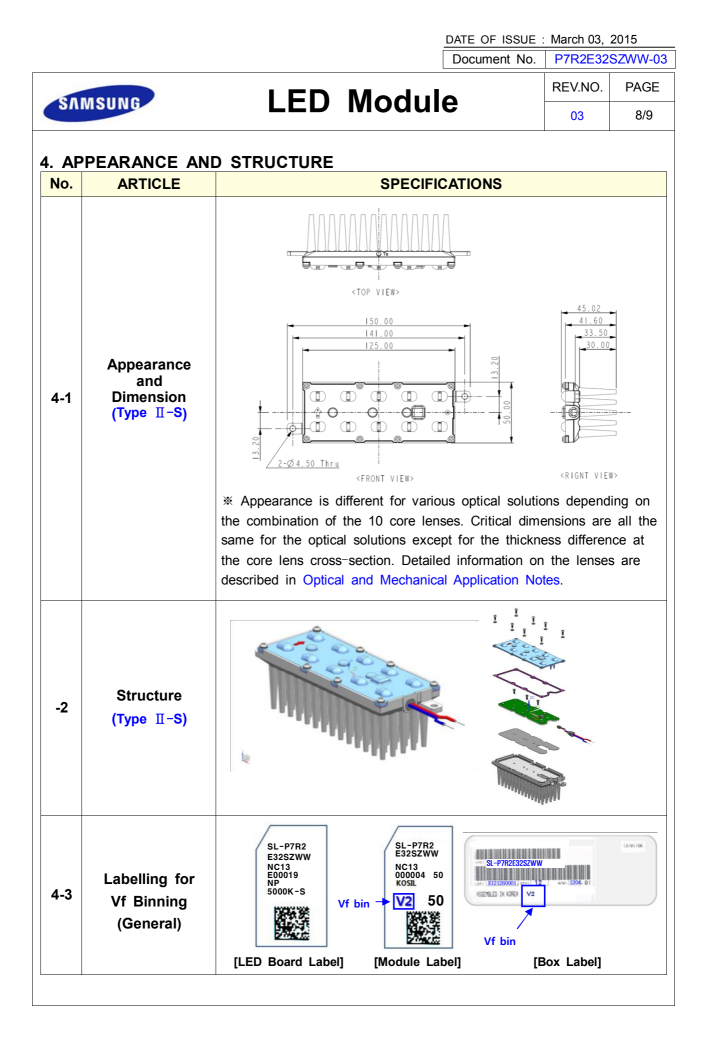
## 1-2-3 Optic Solutions

Application Light Distribution		Solutions	Material
	IESNA Type I	Medium(1)	PC
	IESNA Type II IESNA Type III	Short(1), Medium(1), Medium(2)	PC
Street Light		Medium(3)	PC
	IESNA Type IV	Medium(1)	PC
	IESNA Type V	Short(1)	PC
Flood Light	lood Light Medium Batwing(BA85)		PC

\* BA : Beam Angle, PC : Polycarbonate

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21	MSUNG		L	LD		uui	e		03	6/9		
		NTAL SP	ECIFICAT	IONS (		-		0				
No.			figation of	Platform		PECIFIC		-	rod at Tarf	ະຕາ		
		Art		Symbol			MAX	Unit	zed at Tc~6 Equipm			
		Lumino		LF	1950	2100		Im	Goniometer			
	5000K		nperature	CCT	4650	5000	5300	K	Integrating			
	50001		ering Index		70	5000	3300	Ra	Integrating	•		
	× Tur	ical values	9			-	- nominal		3 3	Spriere		
	יאַרי א <i>י</i> י			coodiny u	le same	as the	normai	value	5.			
	Light C	Distribution	Profile:Ty	pe II Sho	ort with	Optimiz	ed Illun	ninanc	e Uniformity	/		
	Gamma	Angle 18		120	0m -16.0m -1	2.0m -8.0m	-4.0m Road	4.0m	8.0m 12.0m 16.0m	20.0m		
2-1	105		100	105'								
	90			8.0m- 90			1					
	75			4.0m-	(	5	12 14 17 18	5 6 7 8				
		$\langle / +$	100	-4.0m			-1	3 2				
	45 45 4.0m											
	1000 colors 120mm Perement kat											
	* The isolux diagram is drawn at the luminaire height of 5m.											
		-				-						
	* IES	files(in IES	NA or CIE 1	format) a	re availa	ble with	Optical	Applic	ation Notes.			
2-2	Dir	nension	· LED Mo	dule with	Fin: 1	50(L)× <mark>50</mark>	)(W)×45.	<mark>02</mark> (H)	mm			
2-3	v	Veight	・LED Lig	hting Mo	dule:{ <mark>0</mark>	.28kg ±	0.03kg}	* 12e	а			
2-5	v	veigitt	• Total We	eight (inc	luding pa	acking b	ox):4.8	Bkg ±	0.5kg/1box			
			• Case Te	mperatur	e : +10ໍ	C ~ +8N	°C (Tი -	- 65℃	at Ta ~ 25°	C)		
							AAN					
2-4		perating perature		-		50	↑ ar					
	IEII	iperature	water and have the first and the second									
						Тс р	point					
			* Recor	nmended	Tc poin	ts as a	function	of nu	mber of mod	ules are		
			descri	bed in T	hermal A	pplicatio	n Notes					
	0	torage	·-30℃~	+70℃ (1	Fc)							
2-5		iperature	* Ambier	•	,	hout one	eration					
		at anf	• IP66 for	•								
2-6		st-proof			ning							
	VV-	ter-proof	· Damp L	ocation f		arkina						

DATE OF ISSUE : March 03, 2015 P7R2E32SZWW-03 Document No. REV.NO. PAGE **LED Module** SAMSUNG 7/9 03 No. ARTICLE SPECIFICATIONS Electrical Specification of Platform LED Module (stabilized at Tc~65°C) Symbol MIN TYP MAX Unit Remarks Article Ρ Power Consumption 25 W 30V x 0.7A, module only 21 \_ per 1 Module [700mA /PKG 1EA,TYP.] DC Forward Current T 700 700 mΑ per 1 Module [3.0V/PKG 1EA, TYP.] Forward Voltage Vf 26 30.0 33.0 V 10 LEDs in Series Type Classification · Built-in module ×\*+ Eye Protection · Risk Group 2 2-7 Working Voltage for • 50V 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% Tolerance \* 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 described in Electrical Application Notes. We recommend users to attach the surge protector to a PSU or to use a PSU that equipped surge protect circuit suitable for the user's atmosphere condition. \* 3. PARTS SPECIFICATIONS ARTICLE SPECIFICATIONS No. · Material : Stainless Steel with Teflon Washer Lens Cover 3-1 Screw · Location : between the array lens and heat sink · Material : Polycarbonate Thickness : 2.0 mm Array Lens Cover 3-2 · Lens Type : Type II-S · UL-94 Flammability : V-2 \* Protective Equipment in Luminaries needs to prevent flaming drips. 3-3 Seal Rubber · Material : Molded Silicone · LED : Ceramic PKG, CCT 5000K, CRI min. 70 Material : MCPCB, Aluminum LED Board 3-4 Thickness : 1.6 mm · Stainless Steel Screws : 3ea · Material : Molded PVC coated with Sealant Silicone, 105℃ rating Side Inlet 3-5 Harness · Wires : 24 AWG, 105℃ rating, 550mm Length Material : Die-cast Aluminium **Heat Sink** 3-6 (with Fin) · Thermal Pad between the PCB and Heat Sink



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5. PACKING SPECIFICATION 5-1 Packing Method			
5-1-1 Inner Box : 6 modules of the same Vf bin in c	one inner box		
6 PCs/Inner Box			
5-1-2 Outer Box : 12 modules on 2 stacks of inner I	ooxes in one o	uter box	
2 Stacks of Inner Boxes (419 x 240 x 189)	L/C NO.: C/T NO.: MADE IN KOREA		
5-2 Pallet : 32 boxes(384 modules) on one pallet			
WRA	PPING 5~10 TURN		
SLEEVE_NIL PAD(1EA)	APER ANGLE(6EA)		
* Two stacks of pallets are allowed.			