

SB1314E-H

Chip LED

Features

- 1.6mm(L)×0.8mm small size surface mount type
- Thin package of 0.4mm(H) thickness
- Transparent clear lens optic
- Low power consumption type chip LED
- Emitting Light Blue(470nm)
- E; ESD Protected (±2.0KV, 3 Times @100pF, 1.5KΩ)

Applications

- LCD backlighting
- Keypad backlighting
- Symbol backlighting
- Front panel indicator lamp

Outline Dimensions unit: mm 1.57~1.63 -- 1.25~1.30 ---0.75~0.85 Anode Cathode

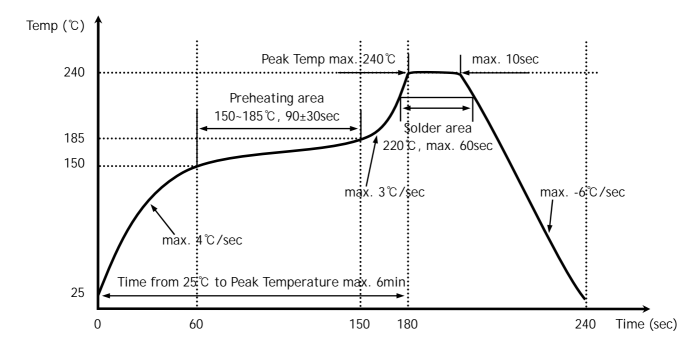
KSD-08F003-001

Absolute Maximum Ratings

(Ta=25°	\mathbf{C}
۱	1a-23	v

Characteristic	Symbol	Rating	Unit
Power dissipation	P _D	68	mW
Forward current	I_{F}	20	mA
* ¹ Peak forward current	I_{FP}	50	mA
Operating temperature range	T_{opr}	-25~80	${\mathbb C}$
Storage temperature range	T _{stg}	-30~100	${\mathbb C}$
*2Soldering temperature	T _{sol}	240℃ for 10 seconds	

^{*1.} Duty ratio = 1/16, Pulse width = 0.1ms



Electrical / Optical Characteristics

	25	
(Ia	=25	U

Characteristic Sym		bol	Test Condition	Min	Тур	Max	Unit
Forward voltage	V _F		$I_F = 10 \text{mA}$	2.8	-	3.4	V
* ³ Luminous intensity	I_{V}		I _F = 10mA	5	-	30	mcd
* ⁵ Peak wavelength	λ_{P}		$I_F=10mA$	460	-	475	nm
Spectrum bandwidth	Δ_{λ}		I _F = 10mA	-	35	-	nm
* ⁴ Half angle	θ1/2	Х	I _F = 10mA	-	±65	-	deg
· naii aligie		Υ		-	±70	-	

^{*2.} Recommended reflow soldering temperature profile

- *3. Luminous intensity maximum tolerance for each grade classification limit is $\pm 18\%$ (The test result of $I_F=10\text{mA}$ is only for reference)
- *4. θ 1/2 is the off-axis angle where the luminous intensity is 1/2 the peak intensity
- *5. λ_P Grade Classification (λ_P Grade tolerance for ±3nm)
- $V_F / I_V / \lambda_P$ Grade Classification (Ta=25°C)

Test Condition @ I _F =10mA					
Forward Voltage [V]	Luminous Intensity [mcd]	Peak Wavelength [nm]			
1:2.8~3.0	A:5~10	a: 460~465			
2:3.0~3.2	B: 10~18	b : 465~470			
3:3.2~3.4	C: 18~30	c : 470~475			

(Do not use to combine grade classification. It must be used separately grade classification)

Characteristic Diagrams

Fig. 1 I_F - V_F

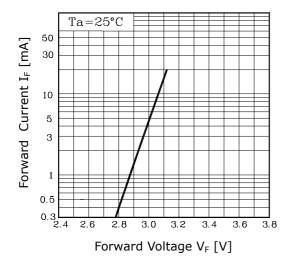


Fig. $3 I_F - Ta$

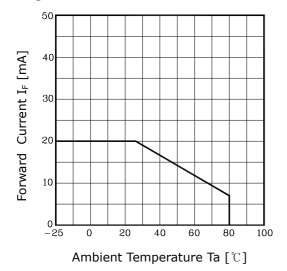


Fig. 5-1 Radiation Diagram(X)

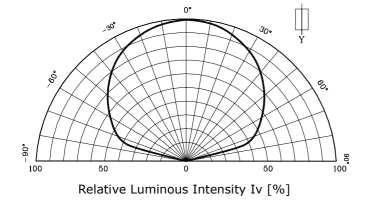


Fig. 2 I_V - I_F

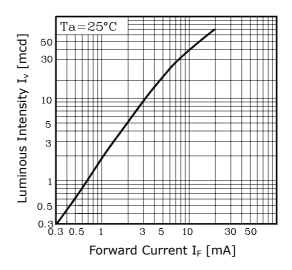


Fig.4 Spectrum Distribution

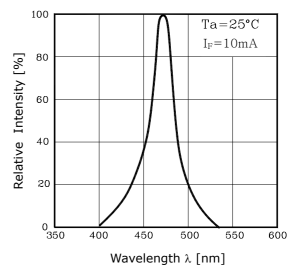
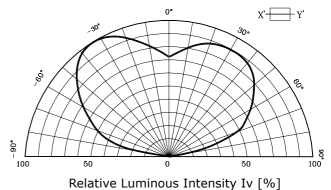


Fig. 5-2 Radiation Diagram(Y)



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