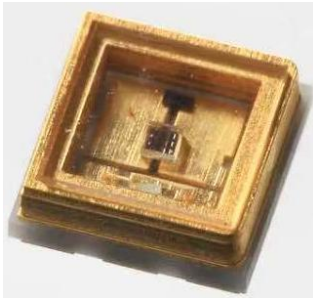




Part No.: U3535C1VGB20

Product picture



Product introduction

This series of deep uv packaging products are specially designed for applications with high radiation power and directivity requirements. The surface of the packaging body in the form of a patch device, and the use of special uv glass, so as to optimize the product life and performance. It can be used in plant lighting, fluorescence analyzer, medical testing, food and pharmaceutical processing, sterilization and other fields.

Features

- ✧ Ceramic packaging
- ✧ Standard SMD process
- ✧ In line with the ROHS standard

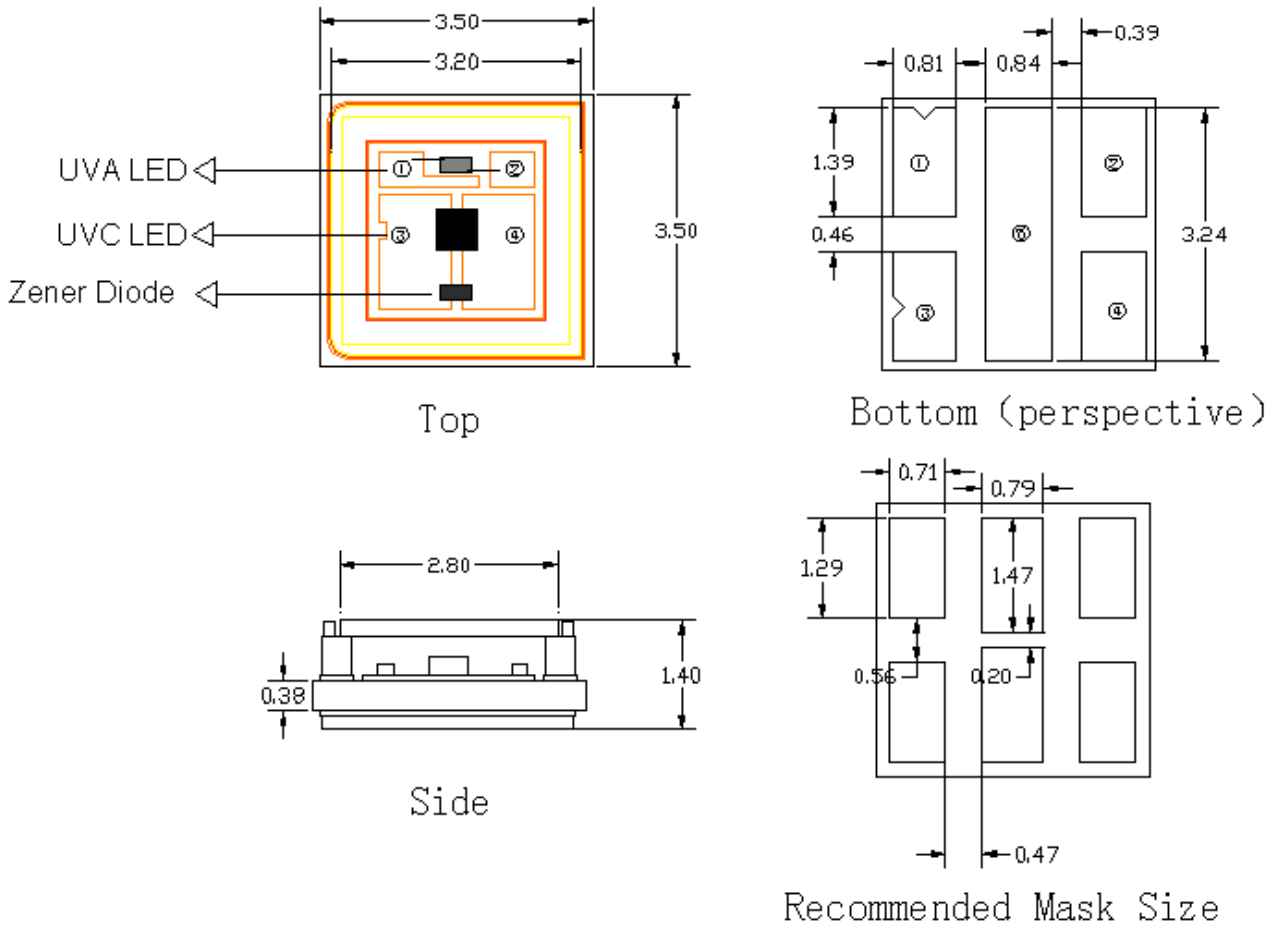
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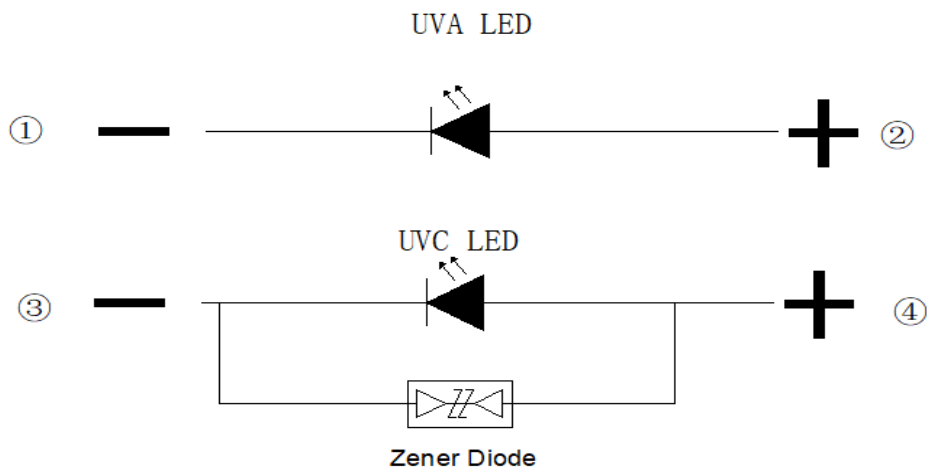


Part No.: U3535C1VGB20

Outline dimensions: (Unit: mm, The tolerance $\pm 0.1\text{mm}$)



①: UVA- ②: UVA+ ③: UVC- ④: UVC+ ⑤: Cooling pad





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Photoelectric properties (Ta = 25°C)

Parameter	Symbol	Forward current	Symbol	Min.	Typ	Max	Unit
UVC	The peak wavelength	If=60mA	λ_p	270	275	280	nm
	Output Radiated power		P_{opt}	--	8	--	mW
	Forward Voltage		V_f	5	--	7.5	V
	FWHM		$\Delta \lambda$	--	9	--	nm
	Viewing Angle		$2\theta_{1/2}$	--	120	--	°
	Output Radiated power	If=120mA	P_{opt}	--	15	--	mW
UVA	The peak wavelength	If=60mA	λ_p	395	400	405	nm
	Output Radiated power		P_{opt}	40	--	50	mW
	Forward current		I_f		60	90	mA
	Forward Voltage		V_f	3	3.5	4	V
	FWHM		$\Delta \lambda$	--	14	--	nm

Instructions: Tc = 25°C; The tolerance of Forward voltage: $\pm 0.1V$; The tolerance of Radiation flux: $\pm 8\%$; The tolerance of peak wavelength : $\pm 3nm$.

Limit service condition(UVC)

Parameter	Symbol	Unit	Range
Forward current	If	mA	≤ 120
Junction temperature	Tj	°C	≤ 90
Working temperature	Topr	°C	-30-60
The welding conditions	Tsol	-	260°C < 5seconds



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Photoelectric parameter curve (UVC) :

Fig.1 Relative Radiant Power VS Forward Current

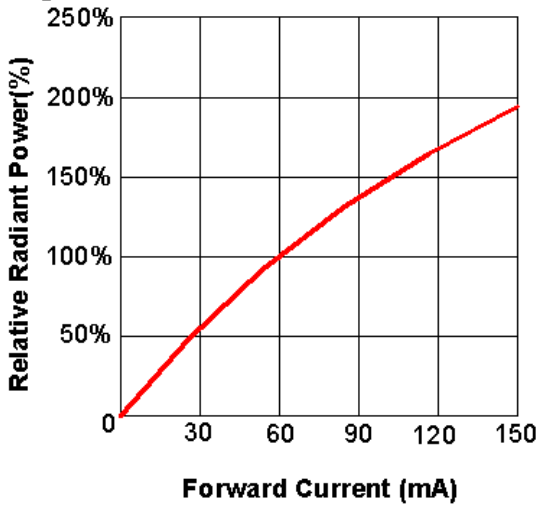


Fig.2 Forward Current VS Forward Voltage (Ta=25 °C)

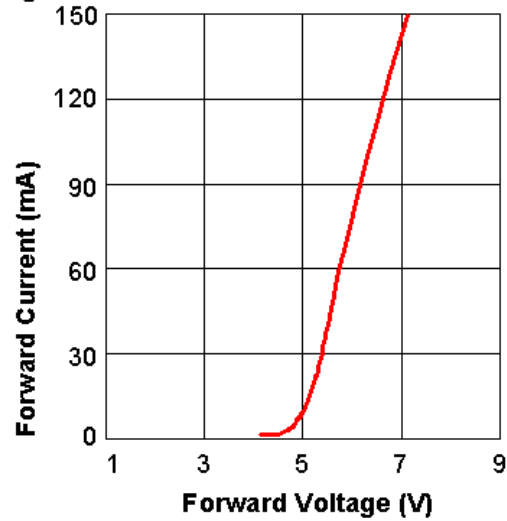


Fig.3 Forward Voltage VS Ambient Temperature

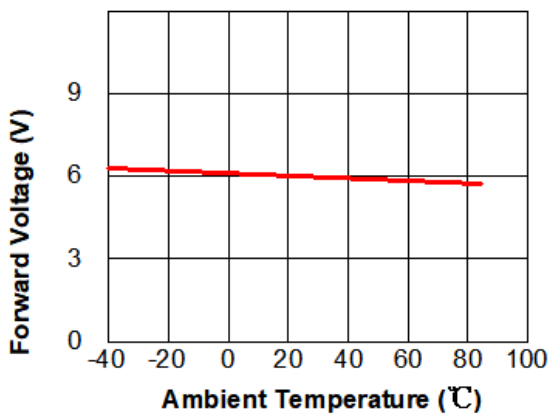
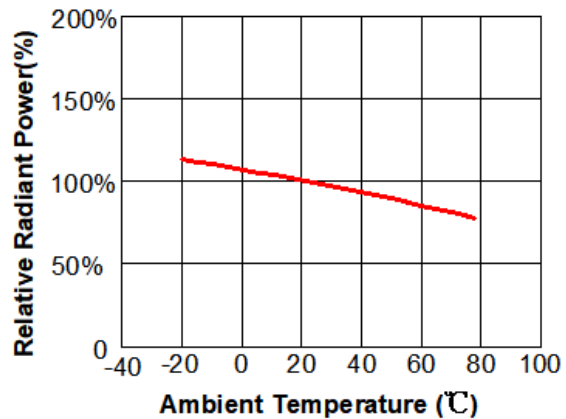


Fig.4 Relative Radiant Power VS Ambient Temperature





Part No.: U3535C1VGB20

Fig.5 Peak Wavelength VS Forward Current

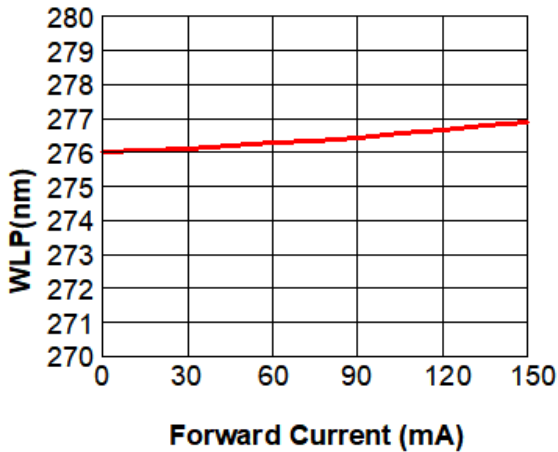


Fig.6 Forward Current VS Ambient Temperature

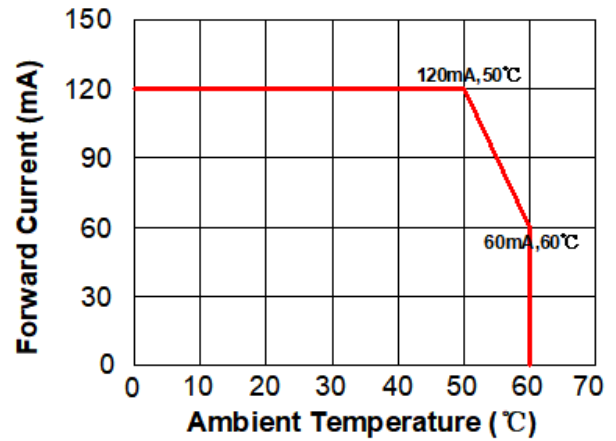


Fig.7 Relative Intensity VS WLP

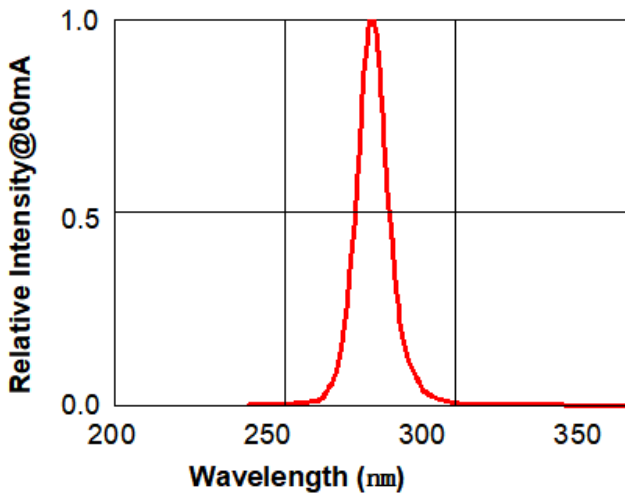
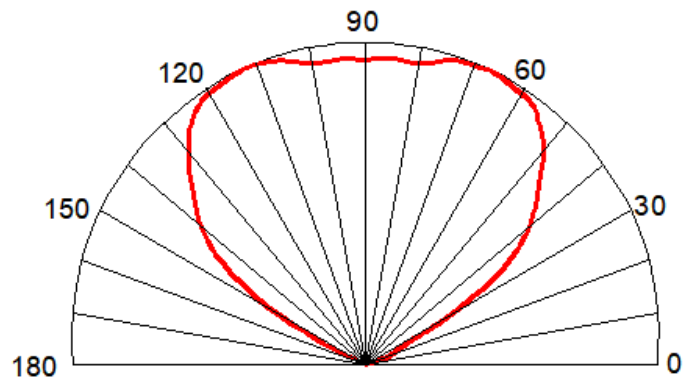


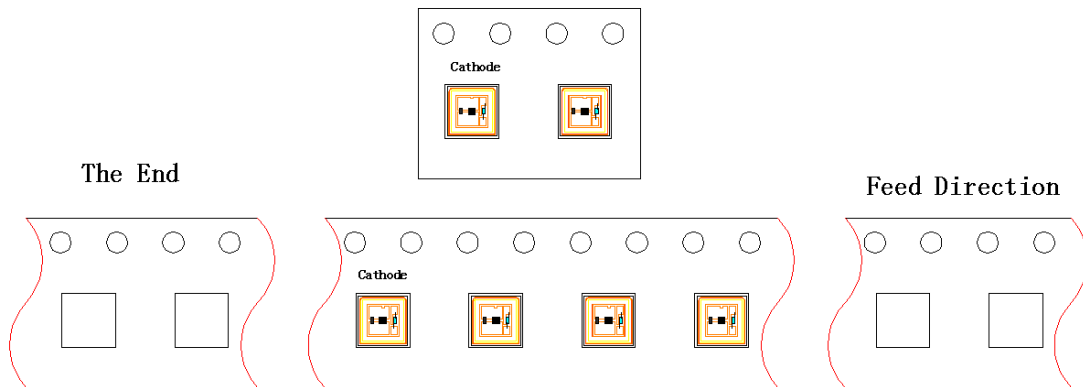
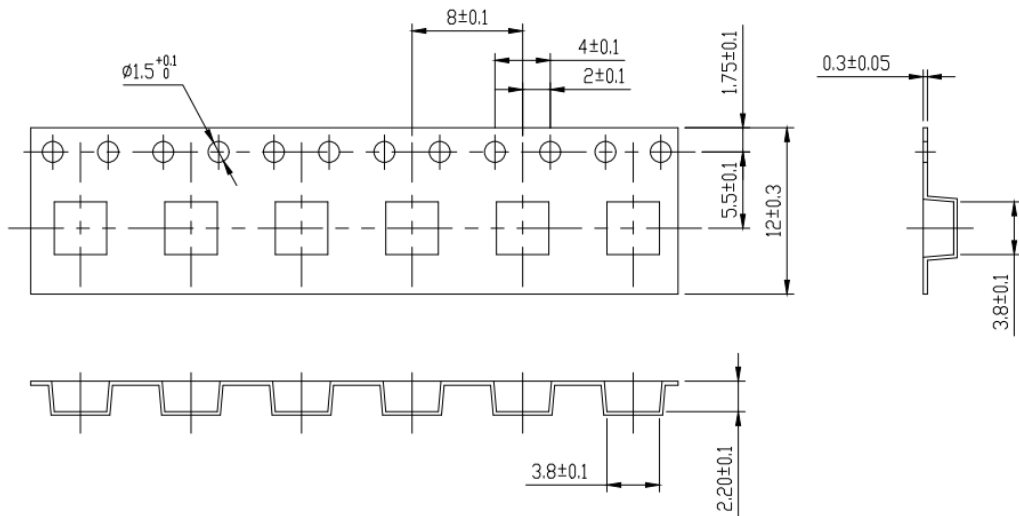
Fig.8 Radiation pattern@30mA





Packing

(Unit: mm)



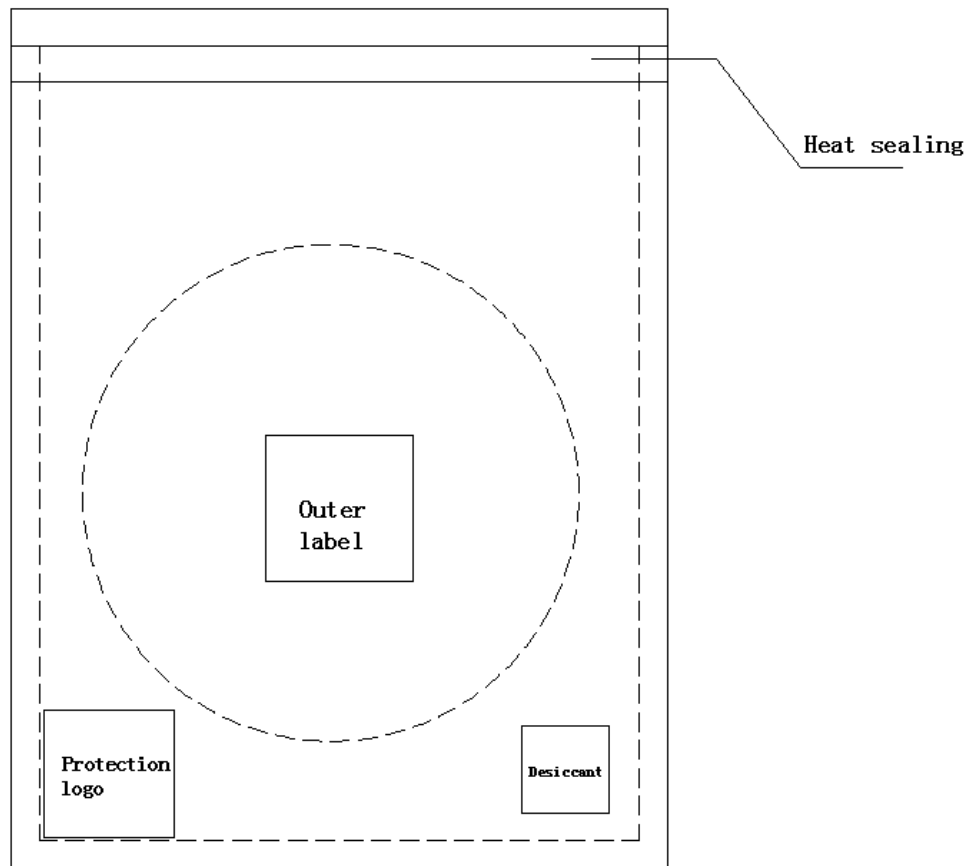
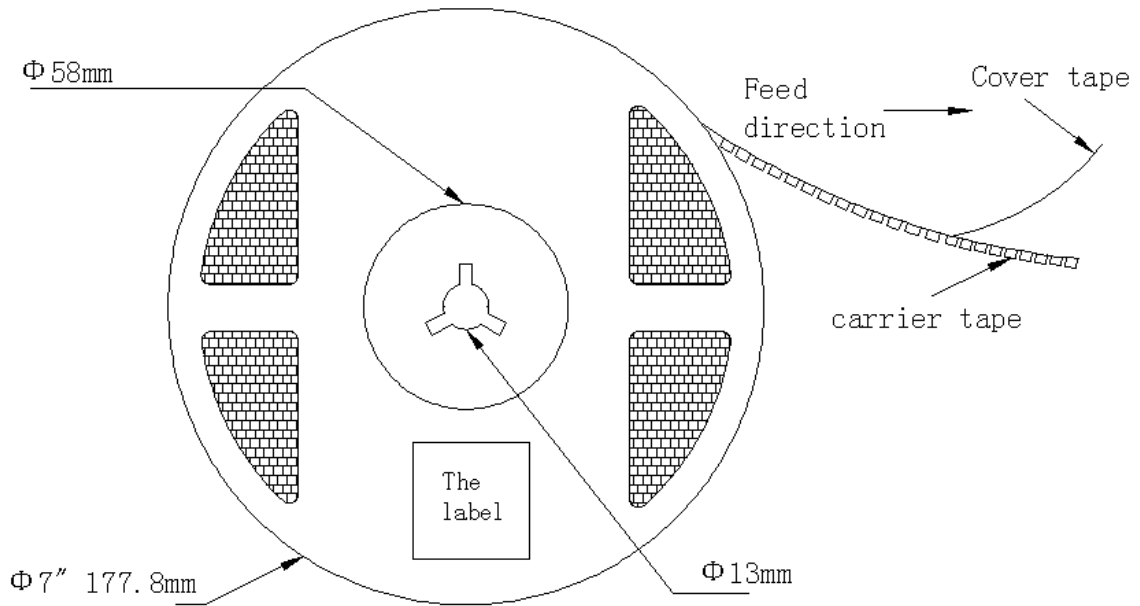
The blank space With 200mm

A roll of 1000PCS

The blank space With 400mm



Part No.: U3535C1VGB20



Notice: Please refer to the label value for the actual number of products in each roll, but the total number will



not exceed 1000.

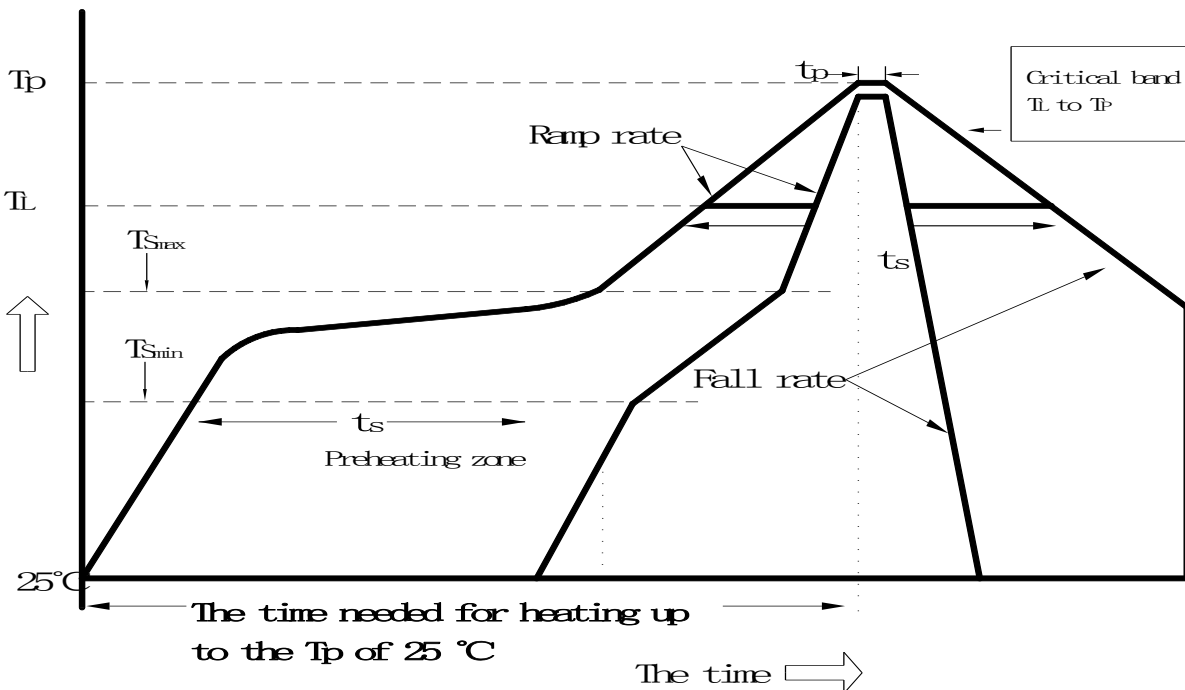
Reliability test

Test	Test Conditions	Failure Criterion
Normal temperature life test	25°C, 60mA, 1000Hours	Forward voltage, $V_f > 110\%$
High temperature storage	100°C, 1000Hours	
Low temperature storage	-40°C, 1000Hours	
Temperature cycle (100times)	-40°C (30mins) ~ +25°C (5mins) +100°C(30mins) ~ +25°C (5mins)	Radiation power, $P_{opt} < 70\%$

Notice:

Test the device at room temperature

Recommend suitable temperature curve formula





Part No.: U3535C1VGB20

Temperature curve characteristics	Lead-free solder
Ramp rate (T _{Smax} to T _P)	Max 3°C/S
Preheat: minimum temperature(T _{Smin})	150°C
Prehea: maximum temperature(T _{Smax})	200°C
Maintain a higher temperature: temperature (T _L)	60-180 S
Liquid temperature (T _L)	217°C
Maintain a higher temperature: time (T _L)	60-150 S
T _p /temperature	260°C
Specify the time within 5°C of the actual peak temperature	20-40 S
The slope rate (T _p to T _L)	Max 6°C/S
The time needed for heating up to theT _p of 25 °C	Max 8 min