Part No. 5	R3VC-A15U625	Spec No.			Page	2	of	4
Features								
<ul><li>Wide view</li><li>General press</li></ul>	5.0mm diameter package ing angle urpose leads nd rugged							
Package Dime								
	5.9	8.7 1.0 0.6 27 0.5 + NOTE:TOLE	4.98 5.0 	 25    ±0.5mm				
	Part NO.	Lens Col	or	Source Color				
	5R3VC-A15U625	Water Cle	ear	Super Bright Re	ed			
<ol> <li>Toler</li> <li>Protri</li> <li>Lead</li> <li>Spection</li> </ol>	imensions are in millimeter rance is $\pm 0.25(.10'')$ mm ur ruded resin under flange is I spacing is measure wher cifications are subject to ch tion in ESD:	nless otherwise i 1.0mm(.04") ma e the leads eme	ax. rge from the	e package.				
Stati	c Electricity and surge dar e when handling the LED.	-						itic

## Absolute Maximum Ratings at Ta=25℃

Parameter	MAX.	Unit mW mA		
Power Dissipation	100			
Peak Forward Current (1/10 Duty Cycle, 0.1ms Pulse Width)	100			
Continuous Forward Current	30	mA		
Derating Linear From 50 ℃	0.4	mA/°C		
Reverse Voltage	5	V		
Operating Temperature Range	-40°C t	0 +80 °C		
Storage Temperature Range	-40℃ t	-40°C to +80°C		
Lead Soldering Temperature [4mm(.157") From Body]	260℃ for	260 °C for 5 Seconds		

## Electrical Optical Characteristics: at Ta=25℃

Parameter	Symbol	Min.	Тур.	Max.	Unit	Test Condition
Luminous Intensity	Iv					
		10000		12000	mcd	I <sub>F</sub> =20mA(Note 1)
Viewing Angle	2 θ <sub>1/2</sub>					
			15		Deg	(Note 2)
Peak Emission Wavelength	λ <sub>P</sub>					
		625	627	630	nm	I <sub>F</sub> =20mA
Dominant Wavelength	λ <sub>d</sub>					
			625		nm	I <sub>F</sub> =20mA(Note 3)
Spectral Line Half-Width	$\bigtriangleup \lambda$					
			30		nm	I <sub>F</sub> =20mA
Forward Voltage	VF					
		1.9	2.0	2.3	V	I <sub>F</sub> =20mA
Reverse Current	I <sub>R</sub>					
				10	μA	V <sub>R</sub> =5V

## Notes:

- 1. Luminous intensity is measured with a light sensor and filter combination that approximates the CIE eye-response curve.
- 2.  $\theta_{1/2}$  is the off-axis angle at which the luminous intensity is half the axial luminous intensity.
- 3. The dominant wavelength ( $\lambda$  d) is derived from the CIE chromaticity diagram and represents the single wavelength, which defines the color of the device.

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