TX-1515RGBWS40C11V07-20H90

PRODUCT SPECIFICATION

Features:

- Excellent transiting heat from LED chip operating under R:400mA, G/B:450mA; W/S:600mA.
- ◆Provide uniform cross distribution of positive white and warm white dual color scheme, mixed pure.
- ♦ High luminous output.
- ♦No UV.
- Encapsulated materials are environmentally certified and meet environmental requirements.

Chip Material:

♦Red:AlGaInP

Green:GalnN

♦White:GaN

Warm White:GaN

♦Blue:GaN

Emitting Color:

- ♦Red
- ♦Green
- ♦Blue
- ♦Warm White
- White

Applications:

- Indoor lighting
- Outdoor lighting
- Industrial lighting
- ♦General Lighting
- Commercial lighting

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Absolute	Maximum	Ratings	
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Parameter		Symbol	MAX.	Unit	
LED Junction Temperature	Tj		115	°C	
		R	9		
Supror		G	Cale 10		
Dewer Dissingtion		В	10	\\/	
Power Dissipation	PD	W	13	VV	
Sr./		S	13		
AL		R+B+G+W+S	40		
		R	400		
		G	450		
Continuous Forward Current	IF	В	450	mA	
W. Ko. Ito		W Rel Los Line	600		
and the edition		Second	600	ALV.	
Reverse Voltage		V _R	_	We have been	
ElectrostaticDischarge Threshoid (ESD)	ESD		2000	V	
Operating Temperature Range	T _{opr}		-30 to +80	Ŷ	
Storage Temperature Range	T _{spr}		-30 to +80	C	
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Notes:

1. Specifications are subject to change without notice.

2. The data on this specification is for reference only and the actual data is in accordance with the acknowledgment.

3.Precautions for ESD:

STATIC SHIELD Electricity and surge damages the LED. It is recommended to use a wrist band or anti-electrostatic glove when handling the LED. All devices, equipment and machinery must be properly grounded.

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	Symbol	Emitting Color	Values			
Parameter			Min.	Тур.	Max.	Units
/ /	antin /	R	370	430	_	
A. A	03	G	440	520]
Luminous Flux	φν	В	95	Gua 110] Im
		W	440	520		
		S	360	420		
		R	_	115	_	
S1 /		G	_	115	_	1
Viewing Angle at 50 % IV	2 θ _{1/2}	В	_	115	_	Deg
Ar		W	_	115	_	
		S		115		
		R	625	630	635	nm
Peak Emission Wavelength	λρ	G	513	518	523	
	The states	В	445	450	455	1
	Sec.	R	618	622	625	nm
Dominant Wavelength	λd	G	520	525	530	
the life of the second		B	449	454	459	B. Colino
1 Think		Rilliant	12	17	22 🔊	nm
Spectral Line Half-Width	Δλ	G	27	32	37	
Contraction of the second seco		B	15	20	25	
		R	19	21	23	
- HIII		G	19	21	23	1
Forward Voltage	Vf	В	19	21	23	l v
S. 1	10	W	19	21	23	-
Ar.		S	19 🗬	21	23	1
Operation of Operation Transmit		W	6000		6500	
Correlated Colour Temperature		S	2670	_	2780	80
Color Rendering Index	Ra	W	90	_	_	
	ING CO.	S	90			

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 (λ d) is derived from the CIE chromaticity diagram and represents the single wavelength which defines the color of the device.

4. Flux is measured with an accuracy of $\pm 15\%$.

5. Forward voltage is measured with an accuracy of $\pm 3\%$.

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