TX-6060W500D180CUY-C01H95

PRODUCT SPECIFICATION (R&D version)

Features:

- Excellent transiting heat from LED chip operating under 11.5A.
- ♦ High luminous output.
- ◆Encapsulated materials are environmentally certified and meet environmental requirements.

Chip Material:

Emitting Color:

Warm white

♦ GaN

Applications: ◆Stage lighting

- Architectural lighting
- Projection lighting
- Medical lighting

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TYANSHINE 广州市添疆光电有限公 Package Dimensions: Φ31.5 Φ4 TYANSHINE TX6060CUB Ø₆₆ 40 60 3.3 40 60 4.4 Notes: 1.All dimensions are in millimeters . 2. Tolerances unless otherwise mentioned are ±0.1mm. (R&D version) Part No. TX-6060W500D180CUY-C01H95 2 of 8 Spec No. Page

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Absolute Maximum Ratings

Symbol IF V _R P _D Tj	Max Ratings11.5Not designed for reverse operation540.5150	Unit A V W
V _R P _D	Not designed for reverse operation 540.5	V W
PD	operation 540.5	W
		<u>.</u>
Tj	150	°C
ESD	2000	V
T _{stg}	-40~70	°C
T _{opr}	-30~100	C
l _{opr}	-30~100	
	6	

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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Electrical Optical Characteristics

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Parameter	Symbol	Condition	Min.	Тур.	Max.	Units	
Guminous Flux	(0) (lf=11A (Tc=25℃)	33000	37000	_	Im	
Luminous Flux	φν	lf=11A (Tc=85℃)	28000	31500		lm	
Correlated Colour	ССТ –	lf=11A (Tc=25℃)	3000	3125	3250	K	
Temperature		lf=11A (Tc=85℃)	2900	2950	3080	K	
Familiard Voltage	Vf	lf=11A (Tc=25℃)	43.0	45.0	47.0	V	
Forward Voltage		lf=11A (Tc=85℃)	42.0	44.0	46.0	V	
Reverse Current	IR	Stangarou	_	, up		μA	
Viewing Angle at 50 % IV	201/2	_	-	115	_	Deg	
Thermal Resistance Junction to Case	R0J-C	_	-T-TP	0.04		K/W	
Temperature Coefficient of Voltage	V∆F/T	lf=11A	_	-16.7	_	mV/℃	
Color Rendering Index	Ra	lf=11A (Tc=85℃)	95	97	_		
Thermistor(NTC)	Rt25	—	—	10		KΩ	
B L III		<u></u>		200	Con		

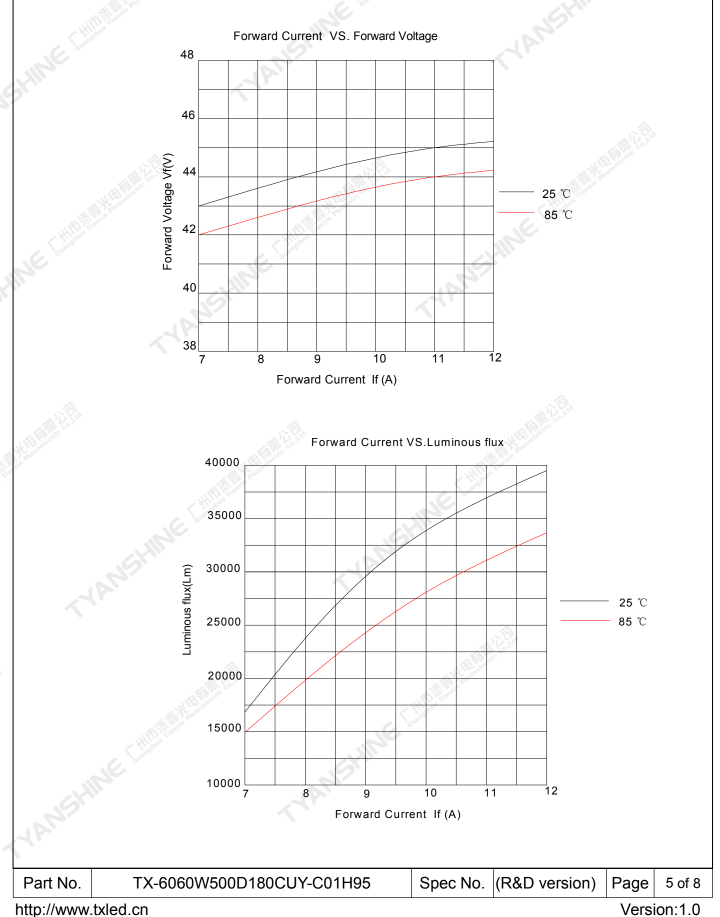
Notes:

- 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 (λ d) is derived from the CIE chromaticity diagram and represents the single wavelength which defines the color of the device.
- 4.Luminous flux measurement tolerance:±15%.
- 5.Forward voltage measurement tolerance:±0.15V.

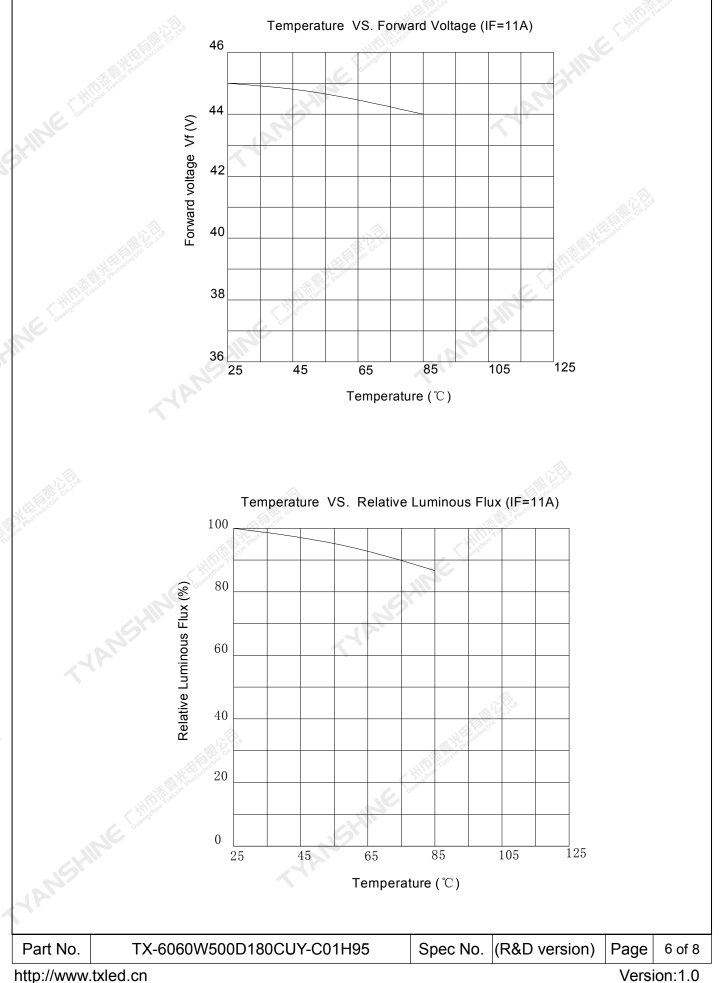
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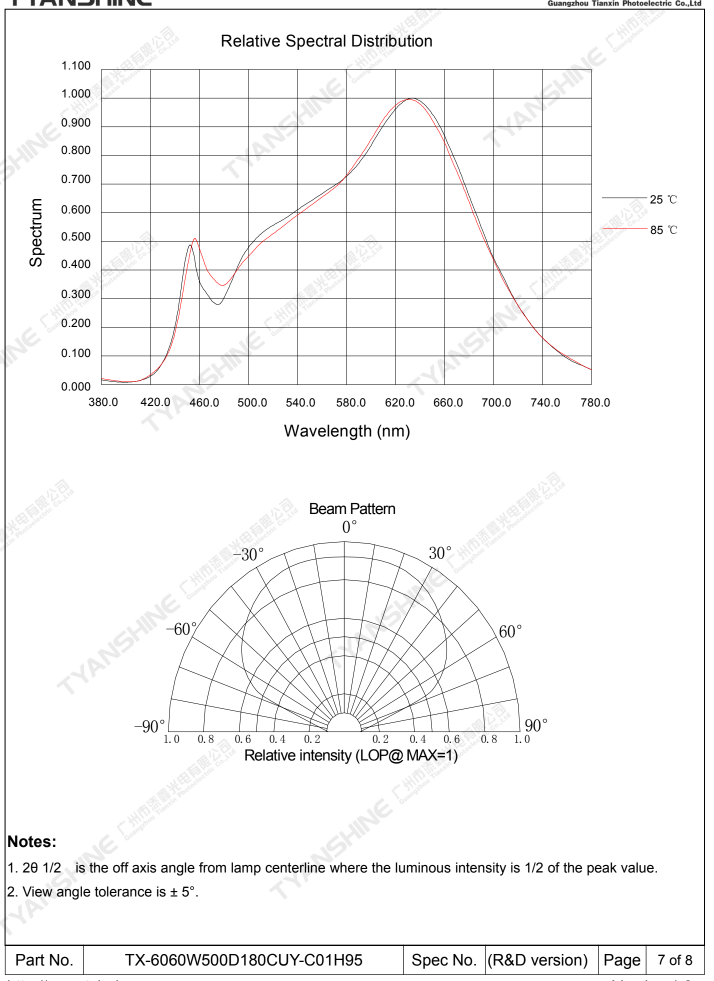
Typical Electrical/Optical Characteristics Curves

(25°C Ambient Temperature Unless Otherwise Noted)



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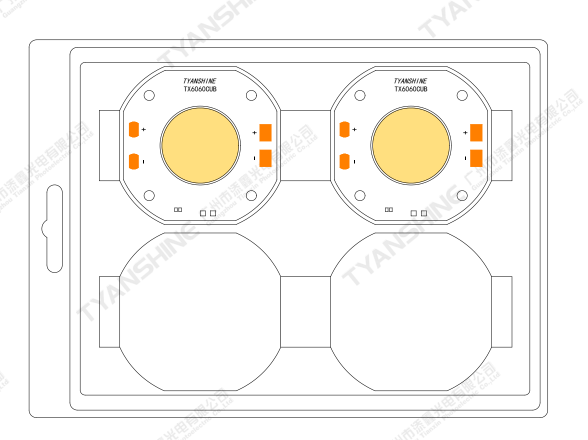




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Dimensions For Cannulation And Packaging

Quantity: 4 PCS



Notes:

1. All dimensions are in millimeters.

2. Tolerances are ± 2.0 mm unless otherwise noted.

3. The products are packaged together with silica gel, Transport, not to the weight of welding LED light-emitting area, As a result of the weight of LED light-emitting zone in the quality of, Irresponsible of the Company.

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