TX-1518SW11A-3050V39-10H90

PRODUCT SPECIFICATION

Features:

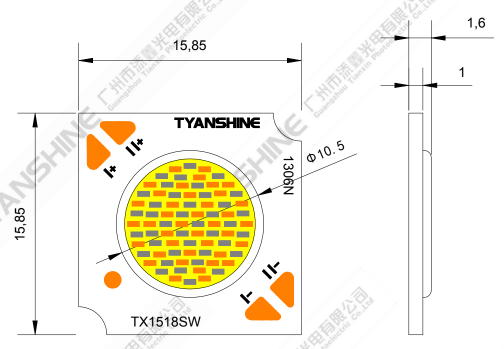
- ◆Excellent transiting heat from LED chip operating under 500mA.
- ◆Provide uniform cross distribution of positive white and warm white dual color scheme, mixed pure.
- ◆High luminous output.
- ♦No UV.
- ◆Encapsulated materials are environmentally certified and meet environmental requirements.

Chip Material: Emitting Color: Applications:

◆Warm white ◆General Lighting

Part No. TX-1518SW11A-3050V39-10H90 Spec No. WKF-DA0116 Page 1 of 5

Package Dimensions:



I: Warm White (S); II: White (W)

Notes:

- 1.All dimensions are in millimeters .
- 2. Tolerances unless otherwise mentioned are ±0.25mm.

Code Formats:

TX-1518SW11A-3050V39-10H90

тх	_	15	18	sw	11	A	_	3050	V39	-	10	H90
TYANSHINE	_	series	watt type	performance	LES	texture	_	ССТ	VOL TS	_	вом	Ra

Part No.	TX-1518SW11A-3050V39-10H90	Spec No.	WKF-DA0116	Page 2	of 5
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Absolute Maximum Ratings

Parameter	Symbol		Ratings	Unit
Forward Current	IF		500	mA
Reverse Voltage	V _R		Not designed for reverse operation	V
		S	18	
Power Dissipation	P _D	W	18	W
	43	S+W	18	
Junction Temperature	Ti	S	135	${\mathbb C}$
Junction Temperature	Tj -	W	135	C
Case Temperature (C)	Tc		85	$^{\circ}\!\mathbb{C}$
Electrostatic Discharge Threshold (ESD)	ESD		2000	V
Storage Temperature	T _{stg}		-30~+100	**
Operation Temperature			-30~+85	A Lind Country of the

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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Part No.	TX-1518SW11A-3050V39-10H90	Spec No.	WKF-DA0116	Page 3 of 5

Electrical Optical Characteristics (Tc=25°C)

Parameter	Symbol	Condition	Emitting color	Min.	Тур.	Max.	Units	
Luminous Flux	(0)	At White Rotoes	S	1020	1200	_	lm	
Luillillous Flux	φν	Rout land	W	1200	1400	_	1111	
Forward Voltage	Guan		S	35	37	39	V	
Forward Voltage	Vi	If=350mA	W	35	37	39	V	
Correlated Colour	ССТ	- II-330IIIA	S	2920	3020	3150	K	
Temperature			W	4800	5000	5250	K	
Viewing Angle at 50 % IV	201/2		S		115	_	Dog	
Viewing Angle at 50 % IV			W		115	_	Deg	
Reverse Current	I _R	The Ventral	_	THE CO. LA	_	_	μА	
Thermal Resistance Junction to Case	Rθ ₅с	lf=350mA	-	ingree —	1.9		K/W	
Color Rendering Index	Ra	If=350mA	S	_	90	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HO	
Color Rendering index	CHANG NO		W	_	90	Hill Trou		

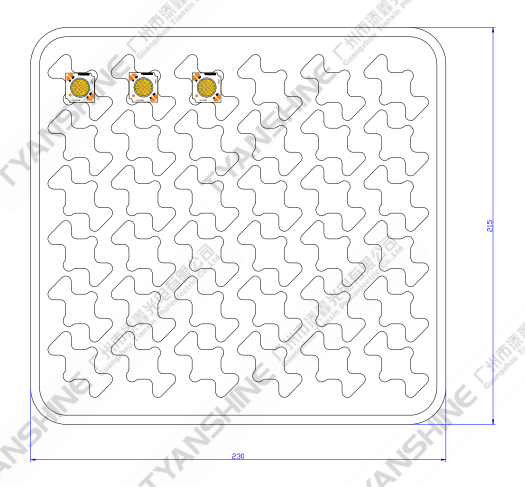
Notes:

- 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.Luminous flux measurement tolerance:±15%.
- 4. Forward voltage measurement tolerance: ±3%.
- 5.Ra measurement tolerance: ±2.

Part No.	TX-1518SW11A-3050V39-10H90	Spec No.	WKF-DA0116	Page	4 of 5
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Dimensions For Cannulation And Packaging

Quantity: 36PCS



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.

Part No. | TX-1518SW11A-3050V39-10H90 | Spec No. | WKF-DA0116 | Page | 5 of 5