

JANE



TX-BGRWY10B140-001D

PRODUCT SPECIFICATION

	TYAN'-HIL		K-1P	NSHI.		
Approved	d by:	Check	ked by:		Prepare	d by:
Part No.	TX-BGRWY10B140-0	01D S	pec No.	WKF-BB9051	Page	1 of 10

Features:

Excellent Transiting Heat from LED Chip Operating under 500mA

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High Luminous Output

No UV

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Typical purpose:

Portable Flashlight

Garden lighting

General Lighting

Package Dimensions:

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Notes:

- 1. This product is in the White light for thermoelectric integrated chip.
- 2.All dimensions are in millimeters (inches).
- 3. Tolerance is ± 0.25 mm (0.01") unless otherwise noted.

Part NO.			Chip Materi	al		Lens Color	Source Color
	Blue	Green	Red	White	Yellow	Water	Blue & Green &
TX-BGRWY10B140-001D	GalnN	GalnN	AlGaInP	GalnN	AlGalnP	Clear	Red & White & Yellow

Absolute Maximum Ratings at Ta=25

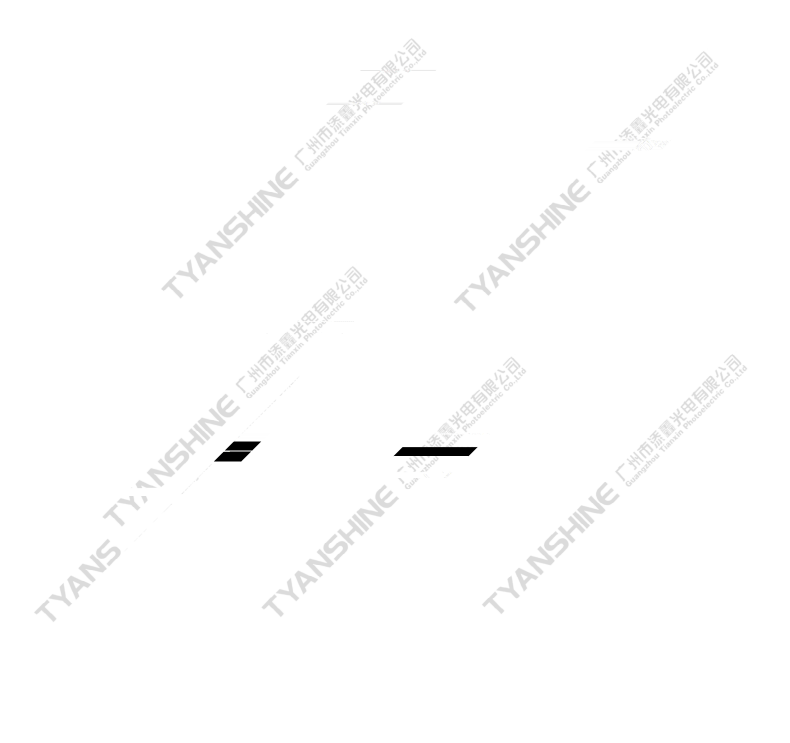
Absolute Maximum Ratings at Ta=	25	/	MANSH	
Parameter	Syn	nbol	MAX.	Unit
LED Junction Temperature	-	Гј	150	
Hillout		В	1800	
Careno -		G	1800	A Restrice Co
Power Dissipation	PD	R	1300	mW
		W	1800	antin .
S? -		Y	1300	-
Peak Forward Current (1/10 Duty Cycle, 0.1ms Pulse Width)	C II	₽ P	1000	mA
Continuous Forward Current		F	500	mA
Reverse Voltage	V	′ _R	5	V
Electrostatic Discharge Threshold (ESD)	E	SD	2000	V
Operating Temperature Range	Т	opr	-40 to +70	
Storage Temperature Range	Т	spr	-40 to +100	

Notes:

- 1. Specifications are subject to change without notice.
- 2. Under the stipulated Characteristics parameters above, the life span of the LED is more than 50,000hours.
- 3. The data on this specification is for reference only and the actual data is in accordance with the acknowledgment.
- 4. 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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Notes:

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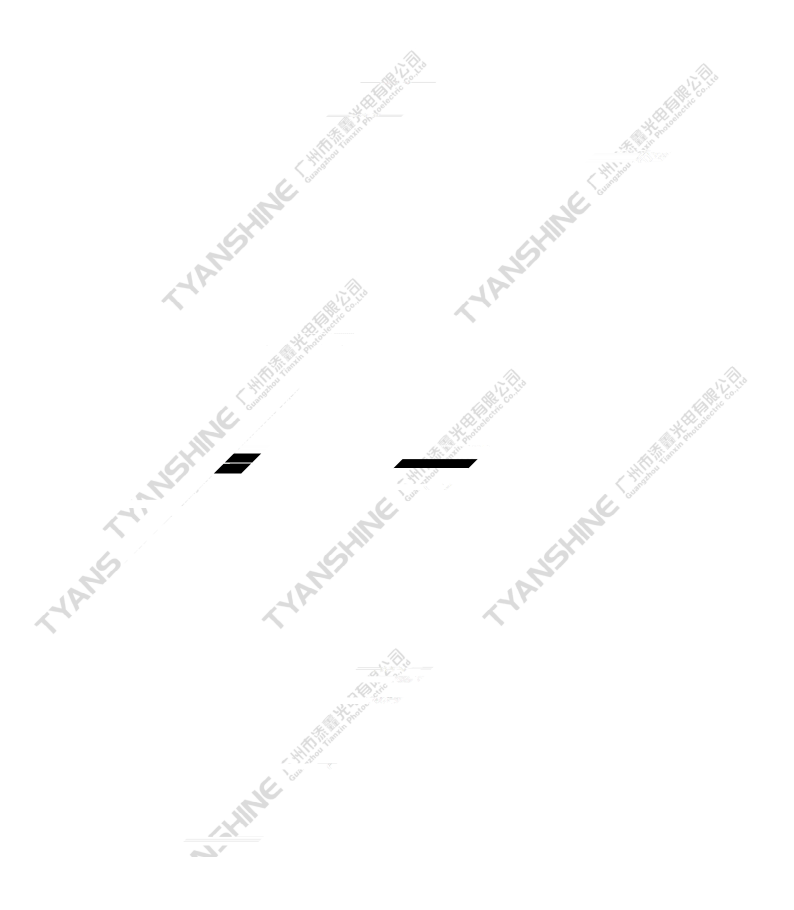
- 1. Luminous intensity is measured with a light sensor and filter combination that approximates the CIE eye-response curve.
- 2. 1/2 is the off-axis angle at which the luminous intensity is half the axial luminous intensity
- 3. The dominant wavelength (d) is derived from the CIE chromaticity diagram and represents the single wavelength which defines the color of the device.
- 4. Flux is measured with an accuracy of $\pm 15\%$.

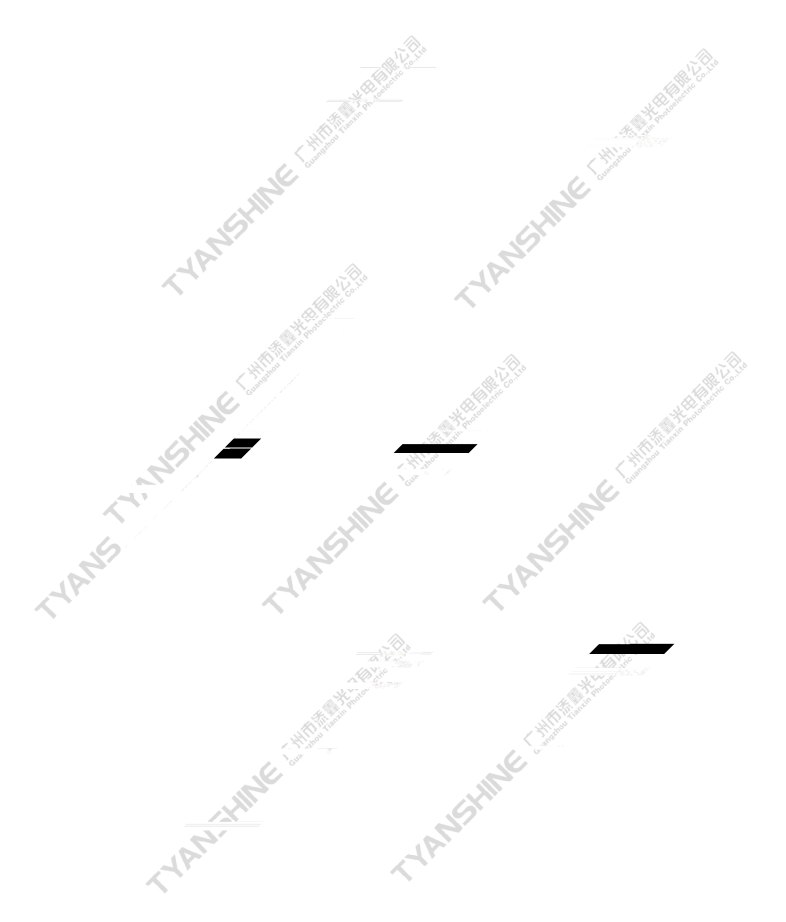
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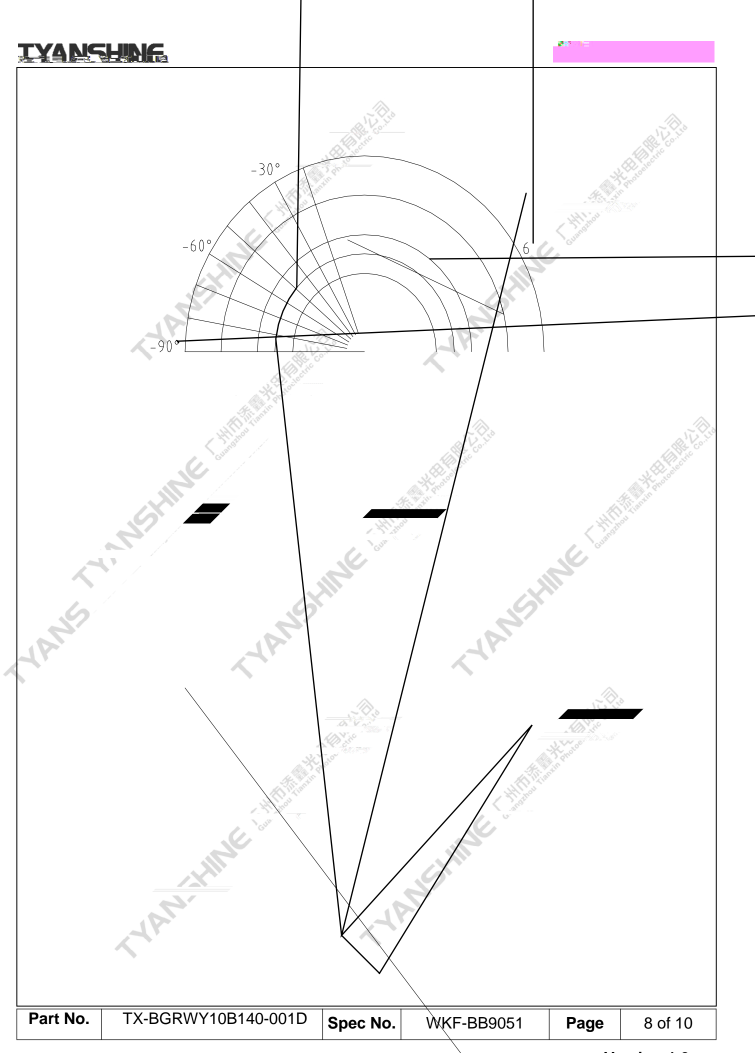
5. Forward voltage is measured with an accuracy of ± 0.15 V.

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PRECAUTION IN USE

Storage

Recommended storage environment

Temperature: 5 ~ 30 (41oF ~ 86oF)

Humidity: 60% RH Max.

Soldering

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Use the conditions shown to the under figure.

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	WANSHIN W				
Quantity:	40PCS				a. Ite
Dimensi	ions for Cannulatior				
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