

# TYANSHING

### 「州山陸」并且有限公司

### Features:

Excellent Transiting Heat from LED Chip Operating under 700mA

High Luminous Output

No UV

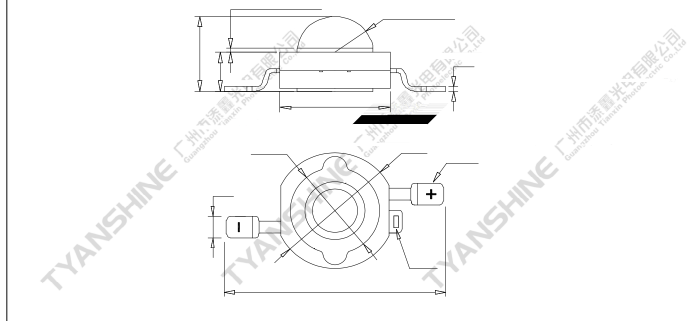
### Typical purpose:

Portable Flashlight

Garden lighting

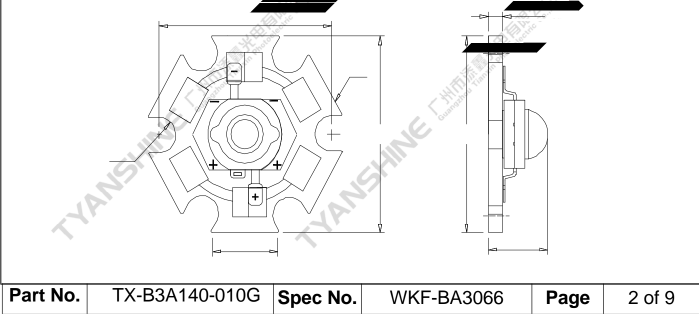
General Lighting

### Package Dimensions:



4ANSHINE Comment

### Installs on the aluminum sheet:



### Notes:

- 1. All dimensions are in millimeters (inches).
- 2. Tolerance is ±0.25 mm (0.01") unless otherwise noted.

x - 76 97.6 - 24	~		
Part NO.	Lens Color	Emitting Color	
TX-B3A140-010	Water Clear	Blue	
		HI	
Absolute Maximum Ratings at Ta=	25	2	
Parameter	Symbol	MAX.	Unit
LED Junction Temperature	Tj	150	
Power Dissipation	PD	2660	mW
Peak Forward Current (1/10 Duty Cycle, 0.1ms Pulse Width)	IFP	1000	mA
Continuous Forward Current	IF	700	mA
Reverse Voltage	VR	5	Tant V
Electrostatic Discharge Threshold (ESD)	ESD	2000	V

Operating Temperatur 10.449] TJ ET Qq /Cs1 cs 0 0 0 scn BT /TT2 1 Tf 10.44999 0 0 10.44999 12

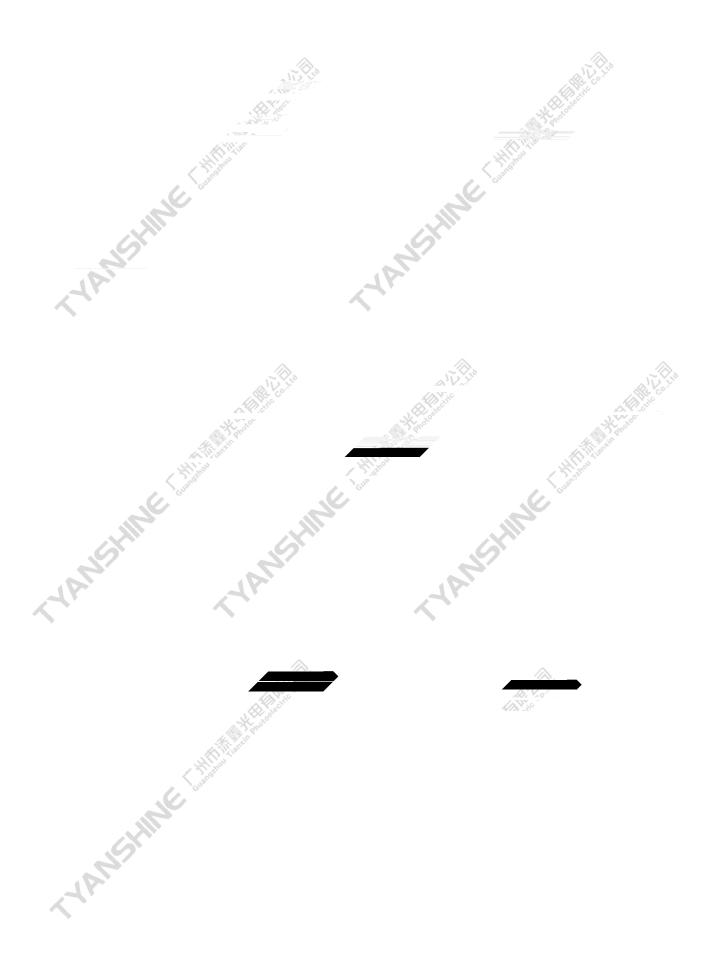
# Notes:

- 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:

JANS

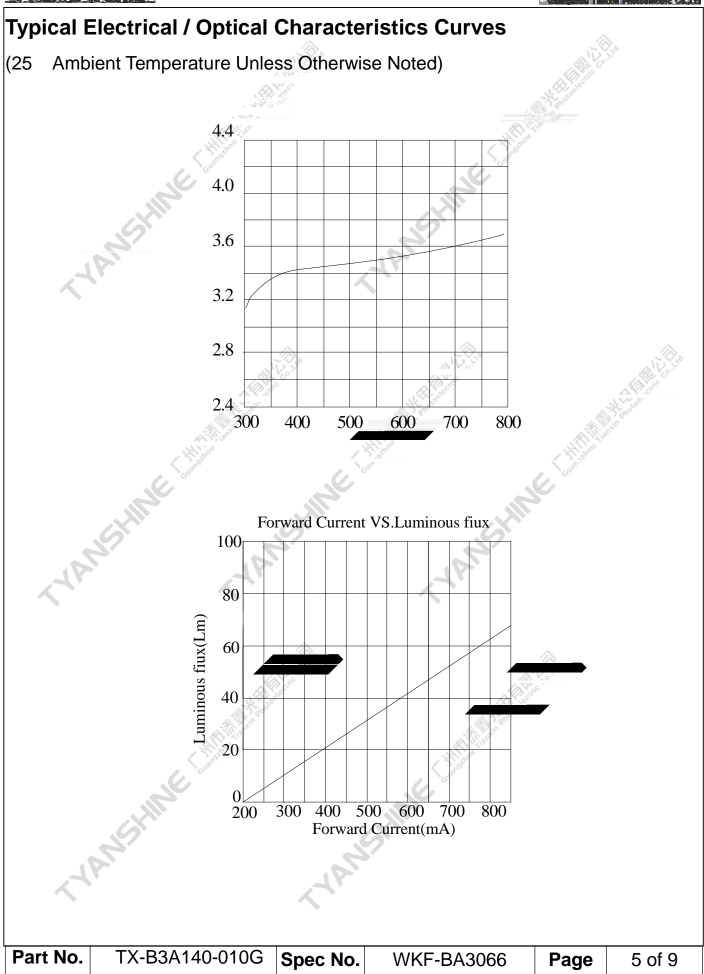
STATIC SHIELD Electricity and surge damages the LED. It is recommended to use a wrist band or anti-electrostatic glove when handling the LED. All devices, equipment and machinery must be properly grounded. ANSH

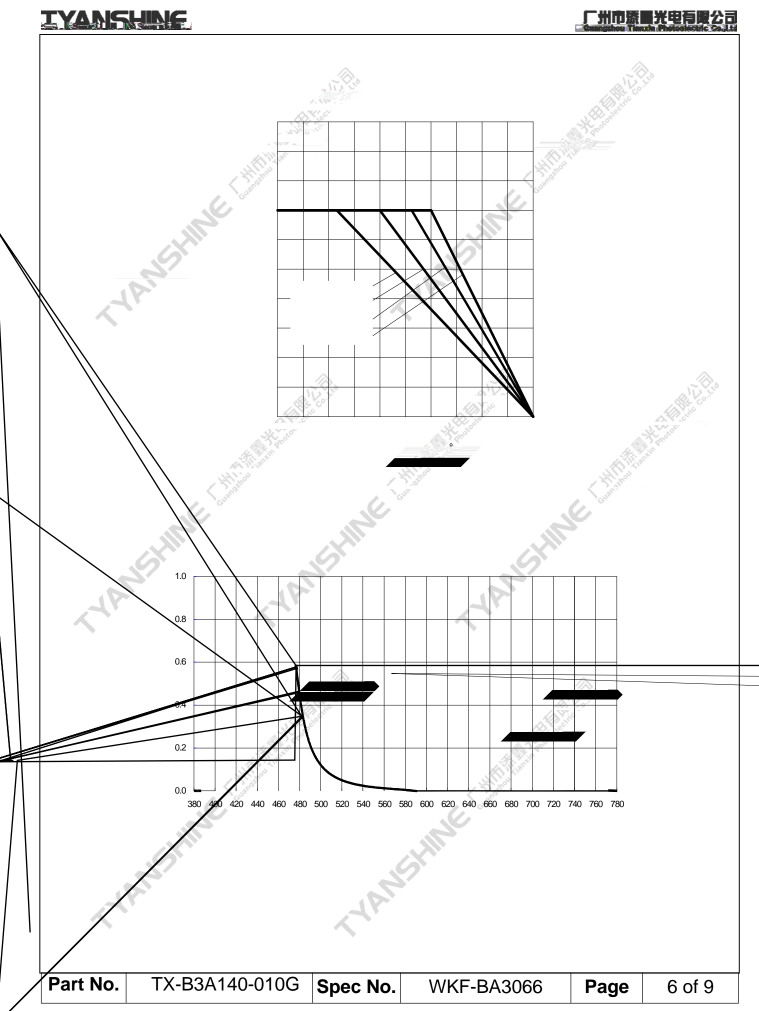
Part No.	TX-B3A140-010G	Spec No.	WKF-BA3066	Page	3 of 9

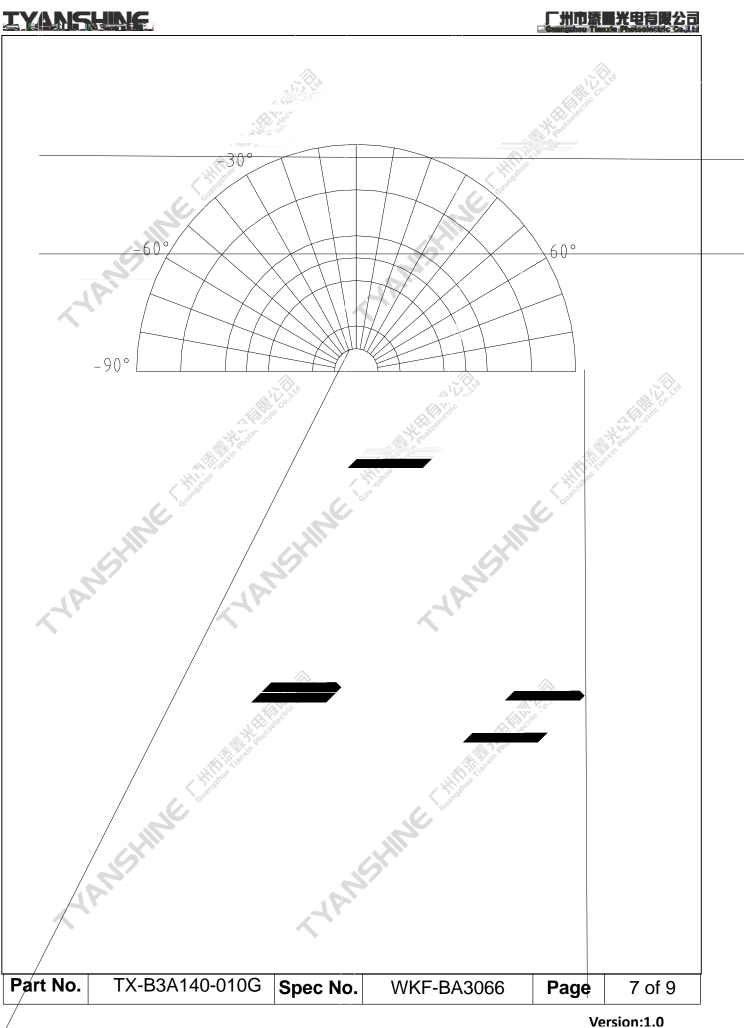


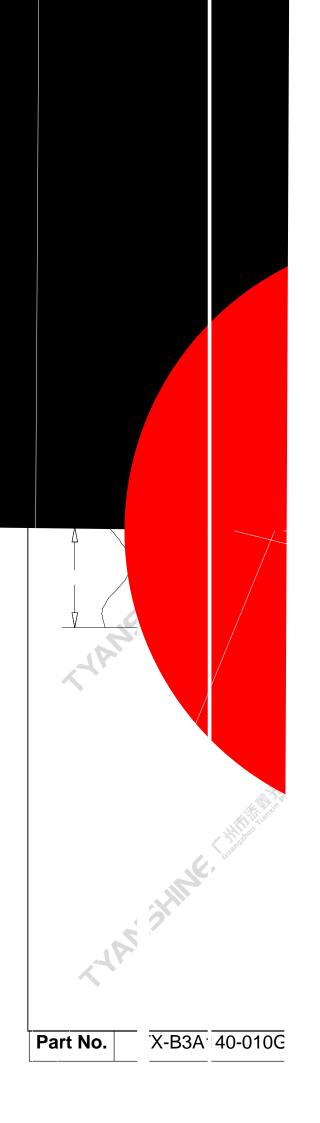
## TYANSHINE











•

# TYANSHING

## Notes:

1. All dimensions are in millimeters (inches).

MANSHINE

AMSHINE

Part No.

TX-B3A140-010G

- 2. Tolerance is ±2.0 mm (0.08") unless otherwise noted.
- 3. Product is packaged with silica gel to protect the light-emitting zone. Please avoid the light-emitting area from being pressed, stressed, rubbed, come into contact with sharp metal part which would damage the product.

AMSHINE

WKF-BA3066

Spec No.

Version	:1.0
VCISION	

Page

9 of 9

ANSHINE