

MANS

ANSHINE

TX-G3A140-010G

PRODUCT SPECIFICATION

AMSHI

TANSHINE

	MSHINE Com	The second and the second second	MSHINE Com	The state of the second	Co.Lie
Approved	by:	Checked b	oy:	Prepare	d by:
Part No.	TX-G3A140-010G	Spec No.	WKF-BA3070	Page	1 of 8

「州市漆農光电有限公司

ME

Version:1.0

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:



Installs on the aluminum sheet:



ANSHINE

Notes:

1.All dimensions are in millimeters (inches).

2. Tolerance is ± 0.25 mm (0.01") unless otherwise noted.

and the second	12 Car			
Part NO.	Lens Color	Emitting Color		
TX-G3A140-010G	Water Clear	Red		
	Water Clear	i teu		

Absolute Maximum Ratings at Ta=25 °C

Unit
°C
mW
mA
mA
V
V
°C
C
V V °C

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.

grounded			AMSHME			
Part No.	TX-G3A140-010G	Spec No.	WKF-BA3070	Page	3 of 8	
Part No.	TX-G3A140-010G	Spec No.	WKF-BA3070	Page	3 of 8	

「州市漆農光电有限公司

Characteristics at If=700mA ,Vr=5V (Ta=25°C):

			Values		
Parameter	Symbol	Min.	Тур.	Max.	Units
Luminous Flux	φν	175	220		lm
Viewing Angle at 50 % IV	2 θ _{1/2}		140		Deg
Peak Emission Wavelength	λр	513	515	523	nm
Dominant Wavelength	λd	520	522	530	nm
Spectral Line Half-Width	Δλ	30	35	40	nm
Forward Voltage	Vf	3.2	3.6	3.8	V
Reverse Current	I _R	_	_	10	μA
Thermal Resistance Junction to Case	Rθ _{J-C}	The second	⁽⁾ 11.2		K/W
Temperature Coefficient of Forward Voltage	V∆F/T	Children Children	-2		mV/°C

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. Flux is measured with an accuracy of ±15%.
- 5. Forward voltage is measured with an accuracy of ± 0.15 V.

	AMSHINE	a teach	AANSHME	A Contraction of the second seco	
Part No.	TX-G3A140-010G	Spec No.	WKF-BA3070	Page	4 of 8







「州市漆書光电有限公司



Notes:



	le tolerance is±5° .	Shine	A AMA	the com	The second se
	AAMSHINE		AMSHINE	A Contraction of the second	
Part No.	TX-G3A140-010G	Spec No.	WKF-BA3070	Page	7 of 8

TYANSHINE 光电自调 PRECAUTION IN USE Storage Recommended storage environment Temperature: 5° C ~ 30° C (41oF ~ 86oF) Humidity: 60% RH Max. Soldering **Hand Soldering** 350°C Max. Temperature Soldering time 8sec. Max. Dimensions for Cannulation and Packaging Quantity: 50PCS 8.0 ± 1.0 ÷ Δ 16.8±1.0 8.8±1.0 3.3 ± 1.0 Quantity: 24PCS 22.1 \pm 1.0 2.8 ± 0.1 Notes: 1. All dimensions are in millimeters (inches). 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. Spec No. Part No. TX-G3A140-010G WKF-BA3070 8 of 8 Page