# FoxUV<sup>TM</sup> 360nm LED TO-18 Glass Ball Lens FG360-TO18BL010



#### FEATURES AND APPLICATIONS

- Low UVA wavelength, highly consistent
- HVPE epitaxy process, patent protected, unique in the industry
- UV lamps for industrial curing applications and medical/biomedical uses

#### **SPECIFICATIONS**

### Absolute Maximum Rating (Ta = 25°C)

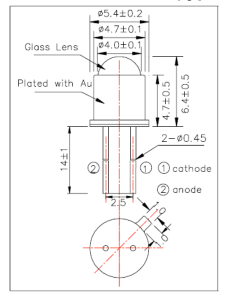
Item	Symbol	Maximum Rating	Unit	
DC Forward Current	$I_{\mathrm{f}}$	30	mA	
Pulse Forward Current*	$I_{fp}$	80	mA	
Reverse Current	$I_{Rz}$	200	mA	
Operating Temperature	Topr	-20 to +80	°C	
Storage Temperature	$T_{stg}$	-40 to +100	°C	

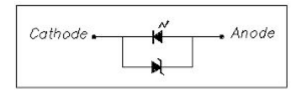
<sup>\*</sup>Condition: Duty Cycle: 1/10, Pulse Width: 10msec

#### **Optical and Electrical Characteristics (Ta = 25°C)**

Item	Symbol	Condition	Min	Тур.	Max	unit
Forward Voltage	$V_{\mathrm{f}}$	I <sub>f</sub> =20mA	3.6	4.3	5.0	V
Reverse Voltage	$V_{Rz}$	$I_R=5mA$	0.7	0.9	1.5	V
Peak Wavelength	λ <sub>p</sub>	I <sub>f</sub> =20mA	360	361	363	nm
Viewing Angle		I <sub>f</sub> =20mA	-	10	-	deg.
Output Power/Flux	Po	I <sub>f</sub> =20mA	200	400	700	μW

### **LED Dimensions (typical)**





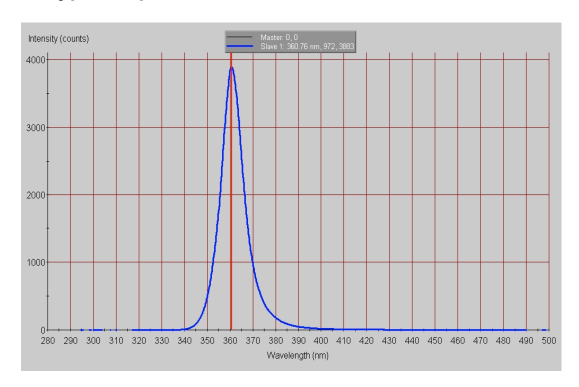
- TO-18 stem type mount
- Glass ball lens
- 5° viewing half angle
- Covered and hermetically sealed
- Zener diode protection

Rev. D, Jan. 2014

## FoxUV<sup>TM</sup> 360nm LED TO-18 Glass Ball Lens FG360-TO18BL010



### **Typical Spectrum**



## **Warnings and Handling Instructions**

- UV LEDs emit intense but mainly invisible ultraviolet radiation when in operation, which may be harmful to eyes, even for brief periods.
- \* DO NOT LOOK DIRECTLY INTO THE UV LED DURING OPERATION \*
- \* BE SURE THAT YOU AND ALL PERSONS IN THE VICINITY WEAR SAFETY GOGGLES THAT PROVIDE SUITABLE UV PROTECTION WHEN A UV LED IS OPERATING \*
- \* KEEP CHILDREN AWAY FROM THE OPERATING VICINITY \*
- \* KEEP UV LEDs OUT OF THE REACH OF CHILDREN \*
- If you incorporate a UV LED into a product, be sure to provide appropriate cautionary labels and instructions.
- Please follow all standard procedures for storing, handling, cleaning, mounting, soldering, disposal, or otherwise handling LED dies or packaged LEDs, including static electricity protection.