## DESCRIPTION

The MBB55TA is a efficient GaN blue LED with a 430nm peak wavelength, It is encapsulated in a 5mm diameter cylindric with clear transparent lens.

### **FEATURES**

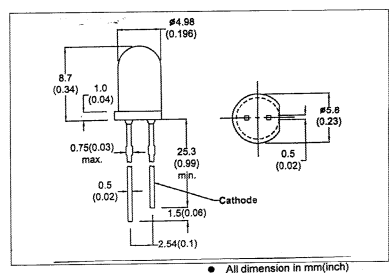
High Performance -  $700\mu W$ Superior SiC substrate technology 430nm peak wavelength Excellent chip to chip consistency High Reliability

# ABSOLUTE MAXIMUM RATINGS

Power Dissipation @ Ta=25°C 125mW 25mA Forward Current, DC (IF) Reverse Voltage  $-20 \text{ to } +80^{\circ}\text{C}$ Operating Temperature  $-30 \text{ to } +100^{\circ}\text{C}$ Storage Temperature 260°C Lead Temperature (Soldering 5 sec., 1/16" form body)

# **APPLICATIONS**

Outdoor Full Color Displays & Moving Message Signs Solid State Incandescent Replacement Bulbs High Ambient Panel Indicators Color Printers and Scanners Medical & Analytical Instruments



No Scale

(Ta=	=25°	°C)	
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ELECTRO-OPTICAL CHARACTERISTICS		(1a=23 C)		• 101. : +/-U.3mm		
PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	CONDITIONS
Forward Voltage	VF		3.8	5.0	V	IF=20mA
Reverse Current	IR			100	$\mu$ A	VR=5V
Luminous Intensity	IV	2.0	3.2		mcd	IF=20mA
Peak Wavelength	λρ		430		nm	IF=20mA
Spectral Line Half Width	Δλ		65		nm	IF=20mA
Viewing Angle	2 θ 1/2		170		degree	IF=20mA

#### **CAUTION**

Static electricity does damage these product. Don't apply it to their leadframes.



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