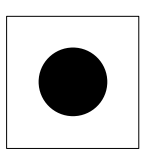
# EPISTAR

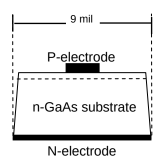
## > Mechanical Specification:

- (1) Dimension
  - Chip size: 9 mil x 9 mil (230±25 μm x 230±25 μm)
  - Thickness: 6.7 mil (170±25 μm)
  - P bonding pad: 3.9 mil (100±10 μm)

#### (2) Metallization

- Topside P electrode: Au alloy
- Backside N electrode: Au alloy





### Features:

- High luminous intensity
- $\cdot$  ITO layer on top

#### **Applications:**

- Mobile appliances
- Indoor application
- · Consumer electronic

# > Electro-optical Characteristics at 25°C:

Parameter	Symbol		Condition	Min.	Тур.	Max.	Unit
Forward Voltage	Vf1		If = 10μΑ	1.35	-	-	V
	Vf2		If = 20mA	-	2.05	2.4	V
Reverse Current	Ir		Vr = 10V	-	-	10	μΑ
Peak Wavelength	λр		lf = 20mA	-	591	-	nm
Dominant Wavelength <sup>(1)</sup>	λd		lf = 20mA	584	589	594	nm
Spectra Half-width	Δλ		lf = 20mA	-	15	-	nm
Luminous Intensity <sup>(2)(3)</sup>		E5	- If = 20mA	75	-	-	mcd
	lv	E6		90	-	-	
		E7		110	-	-	
		E8		140	-	-	

Note:

(1) Basically, the wavelength span is 10nm; however, customers' special requirements are also welcome.

(2) Customers' special requirements are also welcome.

(3) Luminous intensity is measured by EPISTAR's equipment on bare chips.

This product is made and sold under one or more of the following patents: Taiwan Patent Certificate Nos.: 098998; 113696; 128153; 131010; 144415; 148677; 170789; 183481; 183846; U.S. Patent Nos.: 5,008,718; 5,164,798; 5,233,204; 5,789,768; 6,078,064; 6,057,562; 6,225,648; 6,552,367; 6,876,005, and any foreign counterparts.

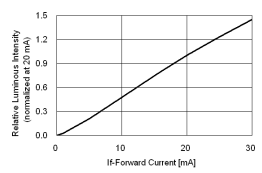
#### Condition Unit Parameter Symbol Rating lf **Forward DC Current** Ta = 25°C ≤ 30 mΑ Vr Ta = 25°C ≤ 10 V **Reverse Voltage** °C **Junction Temperature** Тj ≤ 115 \_ °C Chip -40 ~ +85 °C Chip-on-tape/storage 5~35 **Storage Temperature** Tstg °C -20 ~ +65 Chip-on-tape/transportation °C **Temperature during Packaging** 280(<10sec)

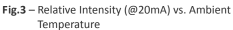
# > Absolute Maximum Ratings:

Note: Maximum ratings are package dependent. The above maximum ratings were determined using a Printed Circuit Board (PCB) without an encapsulant. Stresses in excess of the absolute maximum ratings such as forward current and junction temperature may cause damage to the LED

# > Characteristic Curves:







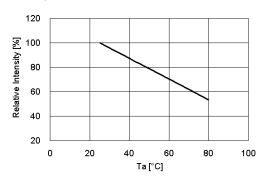
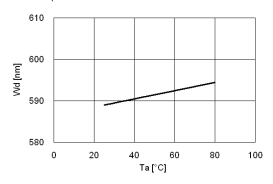


Fig.5 – Dominant Wavelength (20mA) vs. Ambient Temperature



#### Fig.2 – Forward Current vs. Forward Voltage

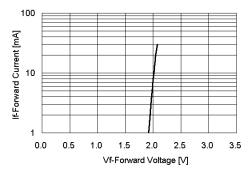


Fig.4 – Forward Voltage (@20mA) vs. Ambient Temperature

