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# DATA SHEET

PART NO.: EP501GL007W

REV: <u>A/5</u>

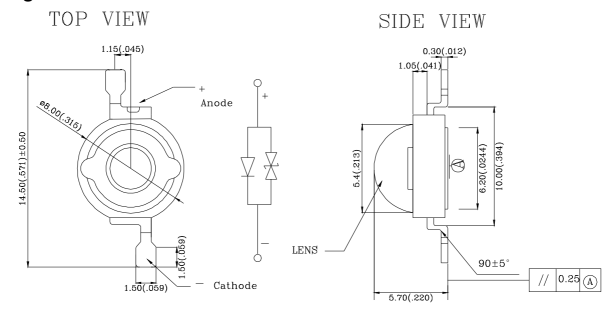
CUSTOMER'S APPROVAL: DCC:



#### EP501GL007W

REV:A/5

## Package Dimension



#### Note:

- 1. All dimensions are in millimeters.
- 2. Tolerance is ± 0.25mm (.010") unless otherwise noted.

#### Features

- 1. Long operating life.
- 2. Low voltage DC operated.
- 3. Instant light (Less than 100NS).
- 4. RoHS Compliant.
- 5. Compatible to assemble, lead free reflow soldering process.
- 6. The led can withstand the max static level when assembling or operation (HBM)





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#### Chip Material

Dice Material : InGaN
Light Color : Green

3. Lens Color: Water Clear

# Absolute Maximum Rating(Ta=25℃)

Symbol	Parameter Rating		Unit
IF	DC Forward Current	350	mA
Inulco	Peak Pulse Current	500	mA
Ipulse	(tp≤100us, duty cycle=0.25)	500	
VR	Reverse Voltage	5	V
IR	Reverse Current(VR=5V)	50	uA
Tj	LED Junction Temperature(at IF=350mA)	115	${\mathbb C}$
*Topr	Operating Temperature	-30 ~ +100	${\mathbb C}$
*Tstg	Storage Temperature	-40 ~ +100	${\mathbb C}$
Tsol	Manual Soldering Time at 260°C (Max.) 5		seconds
ESD	ESD Sensitivity (Human Body Model)	2000	V

#### Note:

## Electro-Optical Characteristic(Ta=25<sup>°</sup>C, T<sub>opr</sub>=100ms)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Test Condition	
Luminous Flux	ФV		65		lm	IF=350mA	
Viewing Angle	201/2		130		deg		
Dominant	ninant			530	nm	IF=350mA	
Wavelength	$^{\lambda}$ d			550	nm	IL=990IIIA	
Spectral Line Half-Width		35	25	n	nm		
			nm				
Forward Voltage	VF		3.3	3.6	V	IF =350mA	
Reverse Current	IR			50	μΑ	VR = 5V	

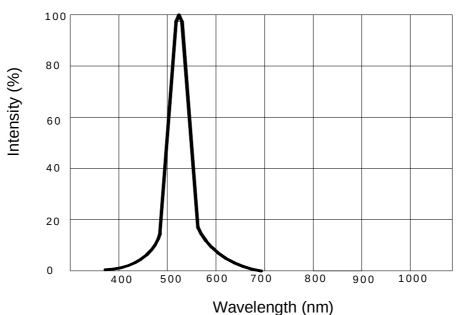
<sup>\* :</sup> Temperature for using with aluminum board.



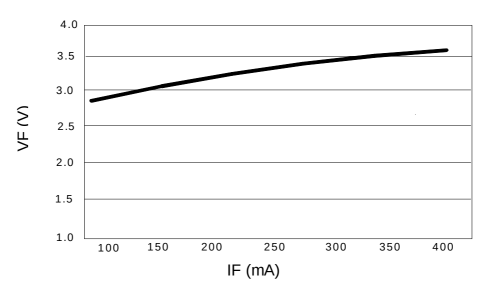
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# Typical Optical and Electrical



Relative Intensity VS Wavelength



Forward Current VS Forward Voltage

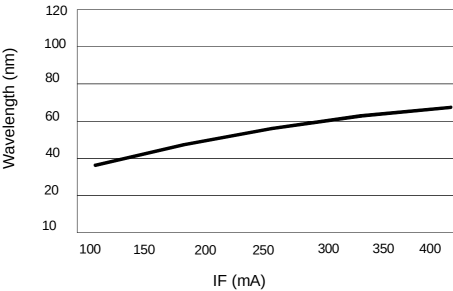




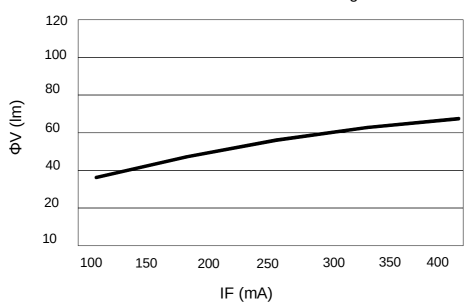
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# Typical Optical and Electrical



#### Forward Current VS Wavelength



Forward Current VS Luminous Flux

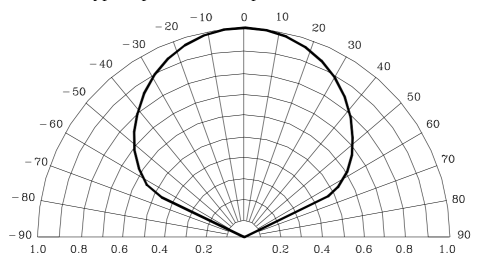


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# Typical Optical and Electrical

typical polar radiation pattern for lambertian



#### Bin Code List

Luminous Flux (ΦV),(Unit: lm ,IF=350mA)			
Bin Code	Min	Max	
М	70	75	
N	75	80	
0	80	85	
Р	85	90	
Q	90	95	

Including test tolerance ± 10%

Forward Voltage(VF),(Unit: V, IF=350mA)			
Bin Code	Min	Max	
V8	3.00	3.20	
V9	3.20	3.40	
V10	3.40	3.60	

Including test tolerance±0.1V



## EP501GL007W

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Dominant Wavelength (Hue),(Unit: nm, IF=350mA)			
Bin Code	Min	Max	
G1	515	520	
G2	520	525	
G3	525	530	

Including±2nm test tolerance

### Label Explanation

P/N:	EP501GL007W	
QTY:	XXXX	PCS
LOT NO.:	LEM1001001	
BIN NO.:	L/V10	

PART NO: EP501GL007W

LOT NO: L E M 10 1 001 A B C D E F

A---L: Local F: Foreign

B---E: E-power

C---M: For series number

D---Year E---Month F---Spec.

BIN NO: Bin Code

#### Caution

(1). Handling note: Do not touch LED's lens.









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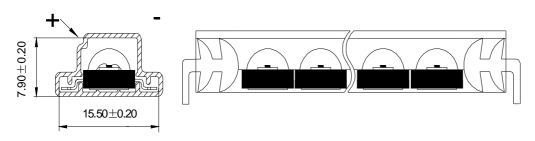
#### EP501GL007W

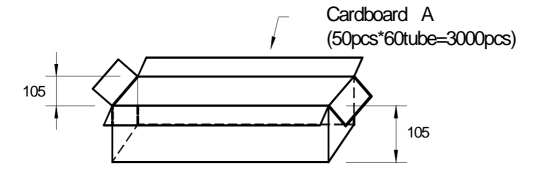
REV:A/5

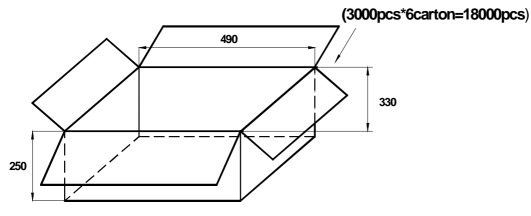
(2)Please wear anti-static wrist strap and gloves to prevent ESD damage when handling.



## Packing Specification







#### Note:

- 1. All dimensions are in millimeters.
- 2. Normal packing Quantity:3000pcs.
- 3. The carton B contains 6 cartons A at maximum.

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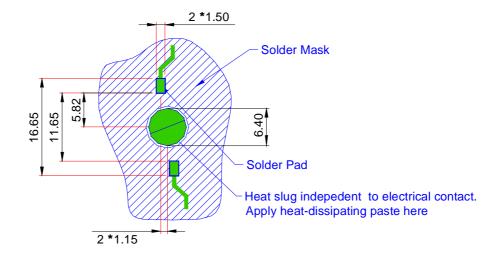
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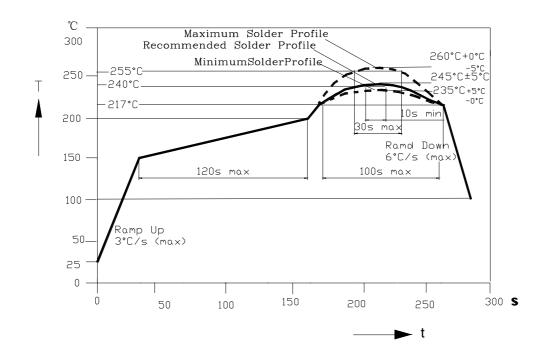
## Suggest Soldering Pad Dimension



#### Note:

- 1. All dimensions are in millimeters.
- 2. The drawings are not to scale.
- 3. Solder pad can't be connected to slug.

### IR Reflow soldering profile for lead free soldering(J-STD-020C)







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#### Storage

- 1. Do not open the moisture proof bag before the devices are ready to use.
- 2. Before the package is opened, LED should be stored at temperatures less than  $30^{\circ}$ C and humidity less than  $50^{\circ}$ M.
- 3. LED may be stored for 6 months. When the storage time has reached more than 6 months, LED should be stored in a sealed container filled with Nitrogen gas.
- 4. After the package is opened, LED should be stored at temperatures less than  $30^{\circ}$ C and humidity less than  $30^{\circ}$ C.
- 5. LED should be used within 168 hours (7 days) after the package is opened.
- 6. Before using LED, baking treatment should be implemented based on the following condition: pre-curing at 60±5℃ for 24 hours.

#### E-Power Operating Procedure

- 1. E-power 350 series products should be operated at 350 mA for ideal performance, but not more than 350mA.
- 2. E-power 350 series products must be used in conjunction with heat-sinking devices. Soldering on Al PCB with mid-connection point while keeping the layout pattern (⊄ 19.9mm,thickness2.5mm) is another way to help heat dissipation. Thermal Resistance for aluminum board must be less than 0.65 °C/W.
- 3. E-power 350 series products are sensitive to static. Operators must wear static wristband (wireless static wristband is prohibited) and be well grounded while working in the environment with an ionizing air blower. Anti-static requirement should be under ESD 2000V.
- 4. A non-conductive heat-dissipating paste should be applied between E-power and heat-sinking device.
- 5. Sufficient thermal management must be applied.Large LED forward current will cause high junction temperature and reduce LED life.





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### Reliability Test

Test Item	number	Test Condition	Stress duration	result
Reflow	100pcs	Tsol=260°C,10sec	3 times	No Failure
Temperature Cycle	20pcs	H:+100±5℃ 15mins L: -40±5℃	300 Cycles	No Failure
High Temperature High Humidity Operation	20pcs	Ta=85℃±5℃ RH= 90∼95% IF=350mA	500 hours	No Failure
High Temperature High Humidity Storage	20pcs	Ta:65℃±5℃ RH:90~95%RH	1000hours	No Failure
Room Temperature Operation	20pcs	Ta= 25±5℃ IF =350mA	1000hours	No Failure
Low Temperature Operation	20pcs	Ta= -40±5℃ IF=350mA	1000hours	No Failure
High Temperature Operation	20pcs	Ta= 110±5°C IF=350mA	1000hours	No Failure
Salt Spray	20pcs	Ta=35℃	48 hours	No Failure

Temperature for using with aluminum board, in a good thermal-exchange surrounding. Failure Criteria:

- 1. LED are open or shorted,
- 2. Luminous flux attenuate difference(1000hours)>30%,
- 3. Forward voltage difference(1000hours) >20%.

#### Note:

- 1. These testings are going on.
- 2. The thermal resistance testing is going on.





# EP501GL007W

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# • Part NO. System of E-Power LED

EP 5 01 G L 007 W

Special mark: W:white, B:black
Series Number
View Angle: 2: 2*5=10° L: L*5=130° 3: 3*5=15° M: M*5=160° 6: 6*5=30° C: C*5=60°
R: $\lambda$ d =625nm   Y: $\lambda$ d=590nm     G: $\lambda$ d =525nm   B: $\lambda$ d = 460nm     IR: $\lambda$ P =850nm   A: $\lambda$ d =615nm     W1: White   WY: Warm white
Power: 01—1W · 03—3W · 05—5W, 0A-100W
Slug material: 1—Al,2—silicon,3—Fe,4—ceramic, 5—Cu
EP: Enhance Power