

High Power LED – 3 W





Features

- Feature of the device: Small package with high efficiency
- Typical wavelength: 620nm
- Typical viewing angle: 140°
- Typical light flux output: 80 Im @ 700mA.
- ESD protection.
- Soldering methods: SMT
- Grouping parameter: Luminous Flux, Forward Voltage and Chromaticity.
- Optical efficiency: 43 lm/W.
- Moisture Sensitivity Level: 3
- Thermal resistance
 (Junction to Heat sink): 15 °C /W
- The product itself will remain within RoHS compliant.

Materials

Items	Description
Housing black body	Heat resistant polymer
Encapsulating Resin	Silicone resin
Electrodes	Au plating copper alloy
Die attach	Silver paste
Chip	AlGaInP

Release Date:2010-08-17 13:13:04.0 Expired Period: Forever

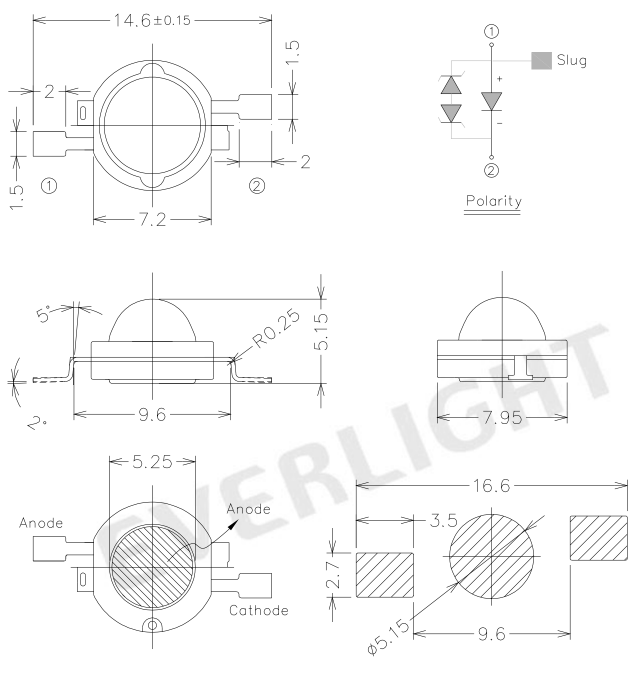
Applications

- Design and effect illumination
- Interior automotive lighting (e.g. dashboard backlighting)
- Room lighting (e.g. luminaries, spotlights)
- Reading light (aircraft, car, bus)
- Signal and symbol luminaries
- Marker lights (e.g. steps, exit ways, etc.)
- Architectural illumination

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Dimensions



Bot. view

Soldering patterns

Notes.

- 1. Dimensions are in millimeters.
- 2. Tolerances for fixed dimensions are ± 0.25mm
- 3. The Heat Slug is connected to the Anode

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Maximum Ratings (T_{Soldering} =25°C)

Parameter	Symbol	Rating	Unit
DC Operating Current	I _F	750	mA
Pulsed Forward Current(1)	I _{PF}	1000	mA
ESD Sensitivity	ESD	2000	V
Junction Temperature	T_j	125	°C
Operating Temperature	T _{op.}	-40 ~ +85	°C
Storage Temperature	T _{stge.}	-40 ~ +100	°C
Junction To Heat-Sink Thermal Resistance	R _{th}	15	°C /W

Electro-Optical Characteristics (T_{Soldering} =25°C)

Parameter	Bin	Symbol	Min	Тур.	Max	Unit	Condition
Brightness ₍₂₎		${\cal P}_{v}$	75	80		lm	
	U2		2.05		2.35		
Forward	U3		2.35		2.65	V	
Voltage ₍₃₎	U4	V _F	2.65		2.95	V	1 700 4
	V1		2.95		3.25		I _F =700mA
Wavelength ₍₄₎	R4		615		620		-
	R5	λ_d	620		625	nm	
	R6		625		630		

Note.

- 1. tp 100 μ s, Duty cycle = 0.25
- 2. Luminous Flux measurement tolerance: ±10%.
- 3. Forward Voltage measurement tolerance: ±0.1V.
- 4. Wavelength measurement tolerance: ±1nm

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Brightness Bin Table

Group	Bin	Min	Тур.	Max
	1	1.5		3
	2	3		4
Е	3	4		5
	4	5		6
	5	6		8
	1	8		10
	2	10		13
F	3	13		17
	4	17		20
	5	20		23
	1	23		27
	2	27		33
J	3	33		39
	4	39		45
	5	45		52
	1	52	1	60
	2	60		70
	31	70		75
	32	75		80
	33	80		85
К	41	85		90
	42	90		95
	43	95		100
	51	100		110
	52	110		120
	53	120		130

Group	Bin	Min	Тур.	Max
	11	130		140
	12	140		150
	13	150		160
	21	160		180
	22	180		200
Ν	31	200		225
	32	225		250
	41	250		275
	42	275		300
	51	300		350
	52	350		400
	1	400		500
1.00	2	500		600
R	3	600		750
	4	750		1000
	5	1000		1300

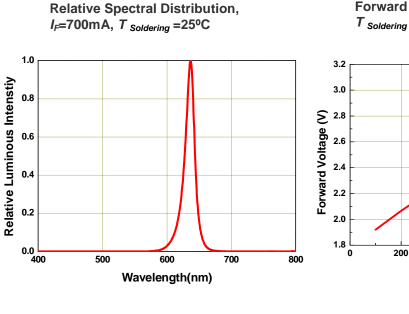
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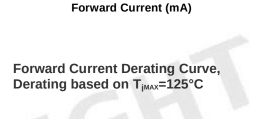


Typical Electro-Optical Characteristics Curves



Relative Luminous Intensity vs. Forward Current, T Soldering = 25°C

Forward Voltage vs. Forward Current, T Soldering =25°C

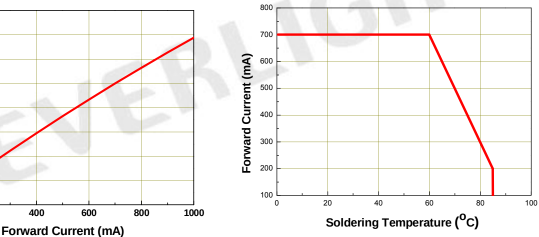


600

800

1000

400



1.6

1.4

1.2

1.0

0.8

0.6

0.4

0.2 0.0 └-0

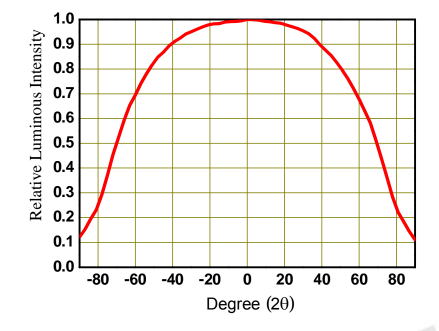
200

400

Relative Luminous Intensity

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Typical Representative Spatial Radiation Pattern

Note.

- 1. $2\theta_{1/2}$ is the off axis angle from lamp centerline where the luminous intensity is 1/2 of the peak value.
- 2. Viewing angle tolerance is $\pm \ 10^\circ$.

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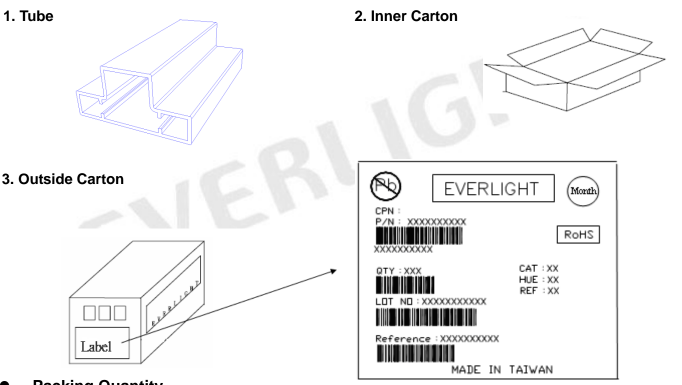


Label explanation

- CPN: Customer's Production Number
- P/N : Production Number
- QTY: Packing Quantity
- CAT: Rank of Luminous Flux
- HUE: Color Rank
- REF: Rank of Forward Voltage
- LOT No: Lot Number
- MADE IN TAIWAN: Production Place

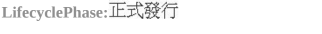


Tube Packing Specifications



- Packing Quantity
 - 1. 50 Pcs / Per Tube
 - 2. 20 Tubes / Inner Carton
 - 3. 12 Inner Cartons / Outside Carton

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Reliability Data

Stress Test	Stress Condition	Stress Duration
Reflow	Tsol=260 , 10sec, 6min	3 times
Thermal Shock	H: + 100 20min. nal Shock ∫ 10sec. L: - 10 20min.	
Temperature Cycle	H : + 85 30min. ∫ 5min. L : - 40 30min.	
High Temperature/Humidity Operation Ta=85 , RH=60%, IF=500mA		1000hours
Room Temperature Operation Life Ta=25 , IF=700mA		1000hours
High Temperature Operation Life #1		
High Temperature Operation Life #2		
Low Temperature Operation Life	Ta=-40 , IF=700mA	1000hours

Failure Criteria:

- 1. LEDs are open or shorted
- 2. Im: luminous flux attenuate difference(1000hrs)>50%
- 3. VF: forward voltage difference(1000hrs)>20%

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Precautions For Use

Over-current-proof

Although the EHP-AX08 series has a conductive ESD protection mechanism, customer must not use the device in reverse and should apply resistors for extra protection. Otherwise, slight voltage shifts may cause significant current change resulting in burn out failure.

1. Storage

- i. Do not open the packaging bag before the devices are ready to use.
- ii. Before the package is opened, LEDs should be stored at temperatures less than 30 and humidity less than 50%.
- iii. LEDs may be stored for 6 months. When the storage time has reached more than 6 months, LEDs should be stored in a sealed container filled with the Nitrogen gas.
- iv. After the package is opened, LEDs should be stored at temperatures less than 30 and humidity less than 30%.
- v. LEDs should be used within 168 hours (7 days) after the package is opened.
- vi. Before using LEDs, baking treatment should be implemented based on the following conditions: pre-curing at 60±5 for 24 hours.

2. Thermal Management

- i. For maintaining the high flux output and achieving reliability, EHP-AX08 series LEDs should be mounted on a metal core printed circuit board (MCPCB) or other kinds of heat sink with proper thermal connection to dissipate approximately 3W of thermal energy at 700mA operation.
- ii. Heat dissipation or thermal conduction design is strongly recommended on PCB or MCPCB for reflow soldering purposes. Please refer to soldering patterns on Page 2.
- Sufficient thermal management must be implemented. Please refer to the graph
 "Forward Current Derating Curve " on Page 5. The soldering temperature must be kept under 60 at the driving current 700mA. Otherwise, the junction temperature of die may exceed over the limit at high current driving conditions and the LEDs' lifetime may be decrease dramatically.
- Special thermal designs are also recommended to take in outer heat sink design, such as FR4 PCB on Aluminum with thermal vias or FPC on Aluminum with thermal conductive adhesive, etc.
- v. Sufficient thermal management must be conducted, or the die junction temperature will be over the limit under large electronic driving and LED lifetime will decrease critically.

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3. Proper Handling

To avoid contamination of materials, damage of internal components, and shortening of LED lifetime, do not subject LEDs to conditions as those listed below.

Bare Hand



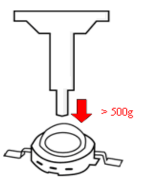


When handling the product, do not apply direct pressure on the resin.

Do not touch the resin to avoid scratching or other damage.

Pick and Place Nozzle for Surface Mount Assembly.

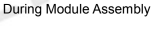


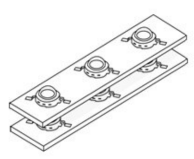


Avoid directly contacting the lens with downward force of more than 500g.

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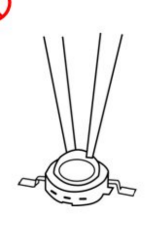




Do not stack the modules together, it could damage the resin or scratch the lens.

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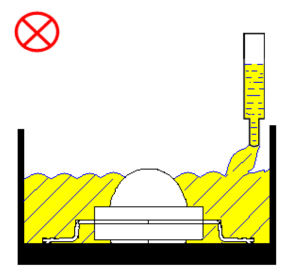
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During Module Assembly



Sealing process with water-proof silicone is not suitable for EHP-AX08 Products.

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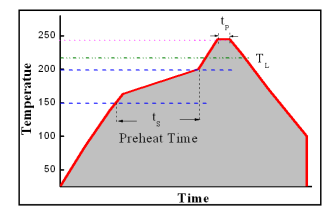
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4.

i. For Reflow Process

- a. EHP-AX08 series are suitable for SMT process.
- b. Curing of glue in oven according to standard operation flow processes.



Profile Feature	Lead Free Assembly
Ramp-Up Rate	2-3 °C/S
Preheat Temperature	150-200 ℃
Preheat Time (t _s)	60-120 S
Liquid Temperature (T _L)	217 °C
Time maintained above T_L	60-90 S
Peak Temperature (T _P)	240±5 ℃
Peak Time (t _P)	Max 20 S
Ramp-Down Rate	3-5 ℃/S

- c. Reflow soldering should not be done more than twice.
- d. In soldering process, stress on the LEDs during heating should be avoided.
- e. After soldering, do not warp the circuit board.

ii. For Manual Soldering Process

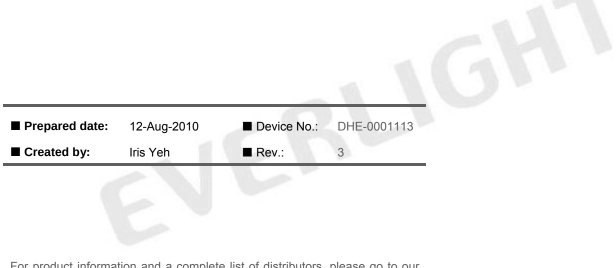
- a. For prototype builds or small series production runs it is possible to place and solder the LED by hand.
- b. Dispense thermal conductive glue or grease on the substrates and follow its curing specifications. Gently press LED housing to closely connect LED and substrate.
- c. It is recommended to hand solder the leads with a solder tip temperature of 280°C for less than 3 second, at a time with a soldering iron of less than 25W. Solder at intervals of two seconds or more.
- d. Take caution and be aware that damaged products are often a result of improper hand soldering technique.

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Revision History

Page	Subjects(major change in previous version)	Date of change
1	Change the model name	2010.07.12
10	Change Proper Handling	2010/08/12



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