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High Power AC LED Module P/N: HL-LE003F9VW-20B1C46(Ra2)

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Client approval	
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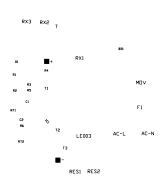
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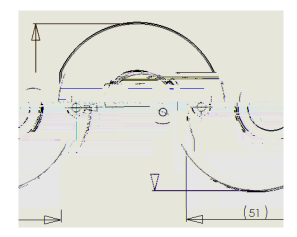


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4. Package Dimensions



Tolerance unless otherwise specified: ± 0.3 mm. ± 0.3



5.Performance

(1) Absolute Maximum Ratings

Parameter	Symbol	Rating Value	Units
Maximum Voltage	$V_{\mathtt{OPT}}$	250	V[RMS]
Power Dissipation	P_{D}	22	W
Junation Tomporature (1)	Tj LED	120	
Junction Temperature (1)	Tj-IC	125	
Top of the IC temperature IC	Тр	100	
Operating Temperature Range	Тор		
Storage Temperature Range	Tstg		
ESD Sensitivity	ESD		
Lead Soldering Temperature*	T_{SOL}		

Notes for Table

1 The capacity of heat sink $Tj_{\text{-IC}}$ <125

Tj- $_{\text{Ic}}$ =Tp+P $_{\text{Ic}}$ *R $_{\text{Ic}}$ P $_{\text{Ic}}$ =2.5W R $_{\text{Ic}}$ =9 /W Tp surface temperature of IC Tj- $_{\text{Ic}}$ $\!\!<\!125$

 $Tj_{-IC} = Tp + P_{IC} * R_{IC}$ $P_{IC} = 2.5W$ $R_{IC} = 9$ /W Tp = IC

(2) All extreme conditions need to be satisfied.

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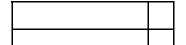
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(2) Electro-Optical (Tc=25		ics			at T	c=25°C	
Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit	
Operating Voltage	V _{OPT}						

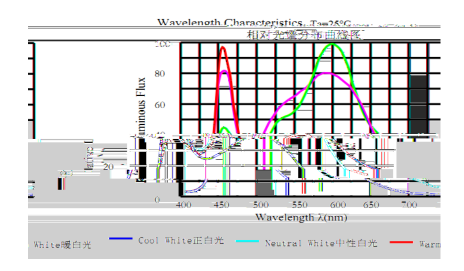
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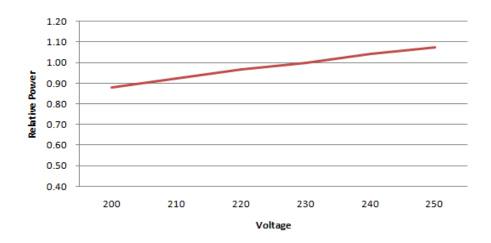


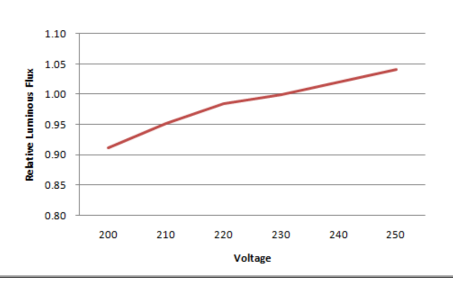
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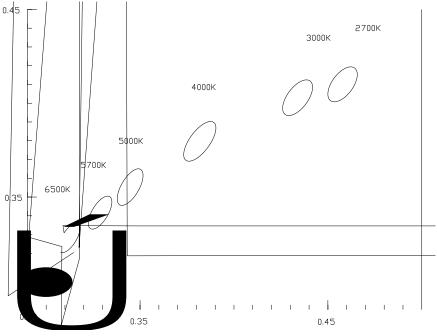
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Notes . 1

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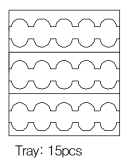
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8. Packing Specifications

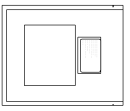




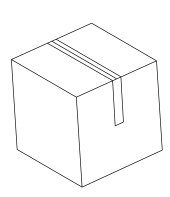
Packing figure



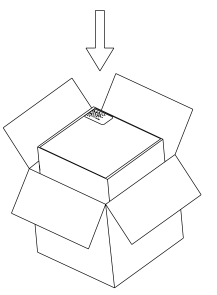




2Tray/ESD Shieding Bag: 30pcs







4Inner Box/Outer Box: 360pcs 3ESD Shieding Bag/Inner Box: 90pcs

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Precautions (

)

1. Storage

To avoid moisture, we recommend storage conditions for the unopened LED

ing the package. Please make sure to dehumidify and vacuum pack the remaining/

for the sealed led is one year.

5-

60%

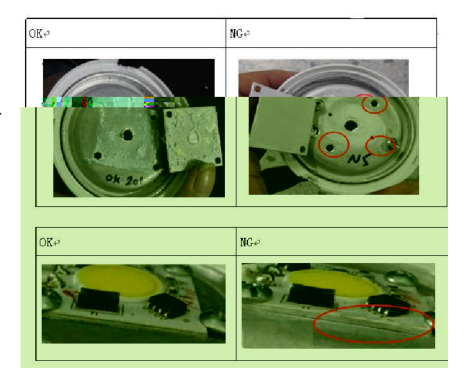
LED

168H

4H

2. The soldering precautions

During assembly, please ensure that a good quality thermal paste is applied and distributed evenly over the surface. While using thermal pad (Heat Sink), make sure LED is firmly tightened and there is no gap between surfaces.



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Please make sure of not getting short during the welding process.

Due to connecting high voltage, pay attention to safety when installing and/or testing.

Do not touch the module without any reasonable ESD protection while circuit is active.

PCB

Hot-plug test is not recommended

3 Cautions for use

The module is recommended to apply in indoor lighting Before using altered specifications

other than recommended, please consider risk factors.

Faults, lightning, or switching transients can cause voltage surges in excess of the normal ratings.

Internal component failure can cause excessive voltages.

Electrical Over-Stress (EOS) is defined as damage that may occur when an electronic device is subjected to a current or voltage that is beyond the maximum specification limits of the device.

EOS

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4 Anti-Static Measures

Please take adequate measures to prevent electrostatic generation, such as wearing electrostatic ring or anti-static fingerstall etc; any relative products like plant equipment, machinery, carrier and transportation units shall be connected to discharging unit/ ground. The ESD sensitivity of this product is > 1000V, after assembly the final lamp, please make sure to discharge Static Electricity by proper ESD equipment.

1000V

S

LED

5. Temperature Control

Recommended temperature conditions for enhanced product life: Be sure to Tp

Tp IC

COB

6.0ther

Product is not suitable to use in following conditions

Touch the silicone resin area with sharp objects such as pincett (tweezers).

Excessive force more than 3000gf on the silicone lens.

3000gf

Cover the silicone resin area with any other resins such as epoxy, urthane, etc

Assemble/use in conditions of high moisture and/or strong oxidizing gas such as C1, H_2S , NH_3 , SO_2 , NO_x , etc.

C1, H2S, NH3, S02, NOX

Use with substance containing sulfur.

Long time exposure to sunlight or UV can cause silicone discolored.

UV

Exposed to dust, liquids or oils.

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