

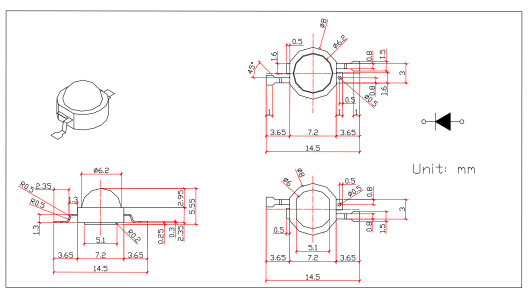
YETDA INDUSTRY LTD.

2W HIGH POWER LED (EMITTER-6) W051E

Features	Applications					
* Long operating life	* Reading lights (car, bus, aircraft)					
* Highest flux	* LCD Backlights/light Guides					
* Available in White:2500K-25000K	* Fiber optic alternative/ Decorative Entertainment					
* Lambertian radiation pattern	* Mini-accent/Up lighters/Down lighters/ Orientation					
* More energy efficient than incandescent and most	* Indoor/Outdoor commerclal and Residentlal					
halogen lamps	Architectural					
* Low voltage DC operated	* Cove/Under shelf/Task					
* Cool beam, safe to the touch	* Bollards/Security/Garden					
* Instant light (less than 100ns)	* Portable (flashlight, bicycle)					
* Fully dimmable	* Edge-lit signs (Exit, point of sale)					
* No UV	* Automotive Exit (Stop-Tail-Turn,CHMSL, Mirror					
	Side Repeat)					
* Superior ESD protection	* Traffic signaling / Beacons / RailCrossing and					
	Wayside					
* Eutectic die bonding						
* RoHS compliant						

PACKAGE

Item:X051E





20110201

Typical Optical/ Electrical Characteristics @TJ=25℃

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
Forward Voltage	VF	IF=550mA	2.80		4.0	V
Reverse Current	Ir	VR=5v			50	uA
50% Power Angle	201/2	IF=550mA	40		80	deg
Luminous Intensity	φV	IF=550mA		130		Im
Recommend Forward Current	lF			550		mA
Chromaticity	Тс	IF=550mA	7000		9000	k
Thermal Resistance, Junction to Case	Rjp	IF=550mA		10		°C/w

Notes:

- 1. Tolerance of measurement of forward voltage±0.1V.
- 2. Tolerance of measurement of peak Wavelength±2.0nm.
- 3. Tolerance of measurement of luminous intensity±15%.

Absolute Maximum Rating

Symbol	Absolute Maximum Rating	Unit		
lF	550	mA		
IFP	700	mA		
VR	5	V		
PD	1000	mW		
Esd	±4500	V		
Topr	-40~+80	°C		
Tstg	-40~+100	°C		
I SOL	Max. 260°C for 3sec Max.			
	IF IFP VR PD ESD TOPR	IF 550 IFP 700 VR 5 PD 1000 EsD ±4500 TOPR -40~+80 TSTG -40~+100		

*IFP Conditions : Pulse Width≤10msec duty≤1/10

* All high power emitter LED products mounted on aluminum metal-core printed circuit board, can be lighted directly, but we do not recommend lighting the high power products for more than 5 seconds without a appropriate heat dissipation equipment.

* Re-flow, wave peak and soak- stannum soldering etc.is not suitable for this products.

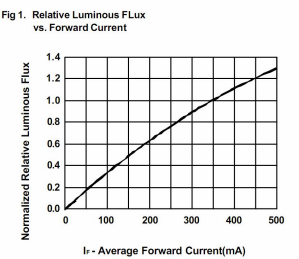
* Suggest to solder it by professional high power LED soldering machine.

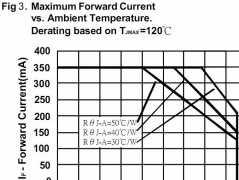
* Can use invariable-temperature searing-iron with soldering condition:≤260 degree less than 3 seconds.

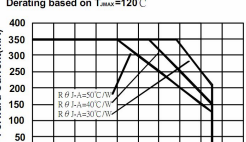


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Typical Optical/Electrical Characteristics Curves (TJ=25℃ Unless Otherwise Noted)







40

T_A - Ambient Temperature (°C)

60

80

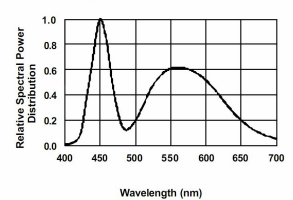
100

Fig 5. Relative Spectral Power Distribution vs. Wavelength

20

0

0



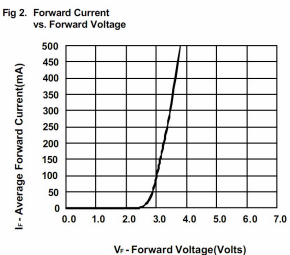
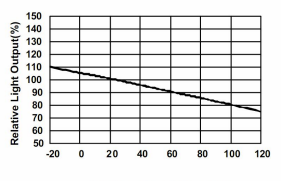
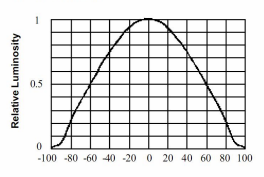


Fig 4. Relative Light Output vs. Junction Temperature



Junction Temperature, T_j(°C)

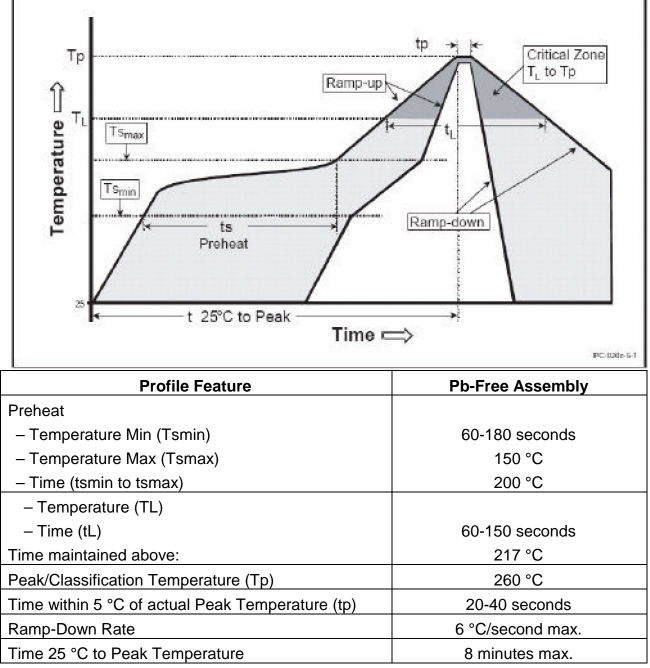
Fig 6. Relative Luminosity vs. Radiation Angle



Radiation Angle(Degrees)



Reflow Soldering Characteristics



Notes

1. All temperatures refer to Solder Pad