

**OSW4XAHEE1E** 

VER.1

#### Features

- High-power LED
- Long lifetime operation
- Typical viewing angle : 140deg
- **RoHS** compliant •
- Possible to attach to heat sink directly without using print circuit board.
- Applications
- Indoor & outdoor lighting
- Stage lighting
- Reading lamps
- Display cases, furniture illumination, marker
- Architectural illumination
- Spotlights

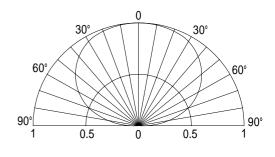
## -Absolute Maximum Rating

■Absolute Maximum Rating	(Ta=25 )		
Item	Symbol	Value	Unit
DC Forward Current *1	$I_{\rm F}$	7,000	mA
Pulse Forward Current*2	$I_{FP}$	10,000	mA
Reverse Voltage	V <sub>R</sub>	50	V
Power Dissipation*1	P <sub>D</sub>	315,000	mW
Operating Temperature	Topr	-30 ~ +85	
Storage Temperature	Tstg	-40~ +100	
Lead Soldering Temperature	Tsol	260 /5sec	-

Directivity

Tolerance:±0.20mm

Tolerances are for reference only



\*1, Power dissipation and forward current are the value when the module temperature is

set lower than the rating by using an adequate heat sink.

\*2, Pulse width Max.10ms Duty ratio max 1/10

	Electrical -Optical Characteristics (Ta=25 )				
Symbol	Condition	Min.	Тур.	Max.	Unit
$V_{\mathrm{F}}$	I <sub>F</sub> =6000mA	35	38	45	V
I <sub>R</sub>	V <sub>R</sub> =50V	-	-	100	μA
v	I <sub>F</sub> =6000mA	12000	14400	-	lm
CCT	I <sub>F</sub> =6000mA	-	6500	-	Κ
х	I <sub>F</sub> =6000mA	-	0.31	-	
у	I <sub>F</sub> =6000mA	-	0.34	-	
2 <del>0</del> 1/2	I <sub>F</sub> =6000mA	-	140	-	deg
		$\begin{tabular}{ c c c c c } \hline V_F & I_F = 6000 \text{mA} \\ \hline I_R & V_R = 50 V \\ \hline V & I_F = 6000 \text{mA} \\ \hline CCT & I_F = 6000 \text{mA} \\ \hline x & I_F = 6000 \text{mA} \\ \hline y & I_F = 6000 \text{mA} \\ \hline \end{tabular}$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

Note: Don't drive at rated current more than 5s without heat sink for High Power series.

\* Tolerance of chromaticity coordinates is  $\pm 10\%$ ,

\* Tolerance of Luminous Flux is  $\pm 20\%$ 

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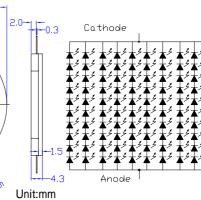






# -56.0 40.0- $\left| \right|$ 0 0 + C 0 0 10.50 A

**•**Outline Dimension





Tops 200 (300) Power Pure White LED

**OSW4XAHEE1E** 

as a prerequisite on design process of 5W LED.

### Heat design

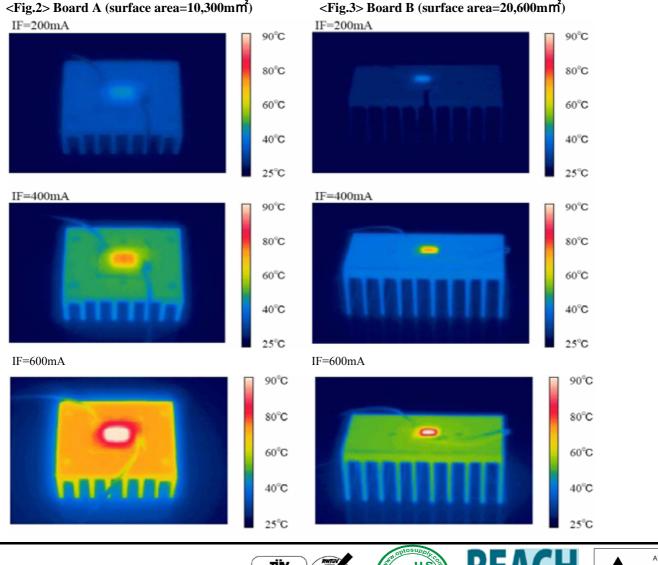
The following pictures show some measurements of mounted 5W Led on the heat sink for each board A and B (See Fig 1) with using thermograph to make an observation about heat distribution. Each boards is tested at various current conditions. As a result, LED needs larger heat sink as much as possible to reduce its own case temperature.

Fig. 1 Comingulation pattern examples for board assembly					
Board	LED power	Material	Surface area (mm²) Min.		
А	5W	Al	10,300		
В	10W	Al	20,600		
C	25W	Al	51,500		
D	50W	Al	103,000		
Е	100W	Al	206,000		
F	200W	Al	412,000		
G	300W	Al	618,000		

#### Fig. 1 Configuration pattern examples for board assembly

Above tested LED device is attached with adhesive sheet to the heatsink.

For reference's sake, Tj absolute maximum rating is defined at 115



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