

**OSW4XAH5E1E** 

#### VER.1

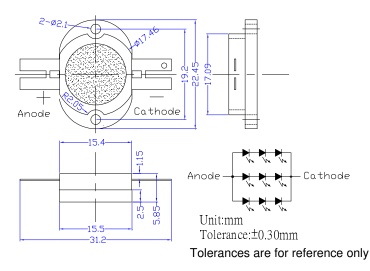
#### Features

- High-power LED •
- Long lifetime operation
- Typical viewing angle : 140deg •
- **RoHS** compliant •
- Possible to attach to heat sink directly without ٠ using print circuit board.
- **Applications**
- Indoor & outdoor lighting •
- Stage lighting ٠
- Reading lamps •
- Display cases, furniture illumination, marker •
- Architectural illumination
- Spotlights

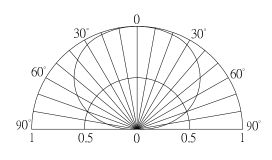
# -Absolute Maximum Rating

Absolute Maximum Rating		(Ta=25℃)		
Item	Symbol	Value	Unit	
DC Forward Current *1	I <sub>F</sub>	600	mA	
Pulse Forward Current*2	$\mathbf{I}_{\mathrm{FP}}$	1,000	mA	
Reverse Voltage	V <sub>R</sub>	15	V	
Power Dissipation*1	P <sub>D</sub>	6,840	mW	
Operating Temperature	Topr	-30 ~ +85	°C	
Storage Temperature	Tstg	-40~ +100	°C	
Lead Soldering Temperature	Tsol	260°C /5sec	-	

**•**Outline Dimension



## Directivity



\*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**

Electrical Optical Characteristics			(10-200)			
Item	Symbol	Condition	Min.	Тур.	Max.	Unit
DC Forward Voltage	V <sub>F</sub>	I <sub>F</sub> =500mA	8.7	10	11.4	V
DC Reverse Current	I <sub>R</sub>	V <sub>R</sub> =15V	-	-	30	μA
Luminous Flux	Φv	I <sub>F</sub> =500mA	350	410	-	lm
Color Temperature	CCT	I <sub>F</sub> =500mA	-	6500	-	К
Chromaticity	х	I <sub>F</sub> =500mA	-	0.31	-	
Coordinates*	у	I <sub>F</sub> =500mA	-	0.34	-	
50% Power Angle	2 <del>0</del> 1/2	I <sub>F</sub> =500mA	-	140	-	deg

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  $\pm 20\%$ 

 $(Ta=25^{\circ}C)$ 















**Tops 5 Power Pure White LED** 

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## 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.

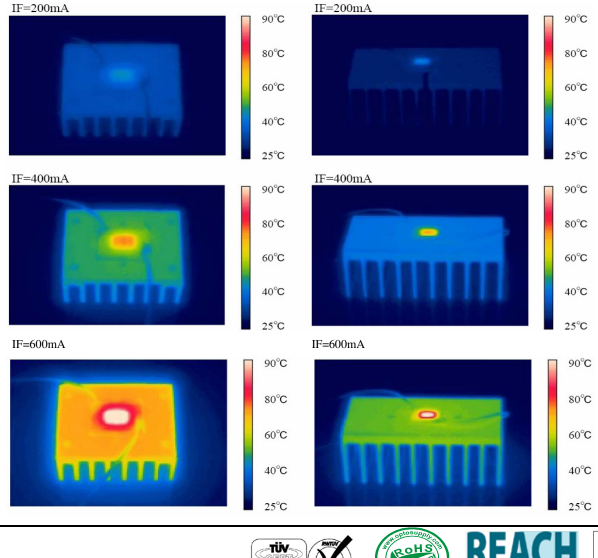
LED power	Material	Surface area (mm²) Min.
5W	Al	10,300
10W	Al	20,600
25W	Al	51,500
50W	Al	103,000
100W	Al	206,000
200W	Al	412,000
300W	Al	618,000
	5W 10W 25W 50W 100W 200W	5W Al   5W Al   10W Al   25W Al   50W Al   100W Al   200W Al

Fig. 1 Configuration pattern examples for board assembly

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

<Fig.2> Board A (surface area=10,300mm<sup>2</sup>)

For reference's sake, Tj absolute maximum rating is defined at  $115^{\circ}$ C as a prerequisite on design process of 5W LED.



# <Fig.3> Board B (surface area=20,600mm<sup>2</sup>)

LED & Application Technologies





