







DATA SHEET

30Watt High Power LED Standard Voltage

Serie: M15017

Wavelength **3300= 3300K**

Brightness **2200= 2200lm**

Color: WW= Warm White

30Watt High Power LED Standard Voltage

Serie No.: **M15017**

Customer:

DRW: Jason **CHKD** Wilson MATL: Wilson TOLERANCE Mason DATE 05.01.2011 APPD: Schumi **FINISH** Sheet No. 1 from 14 Jamv









Technical Dimensions



- 1. All Dimensions are in mm.
- 2. Lead Spacing in measuremend whre the lead emerge from the package
- 3. Prodruded resin under flange is 1,5mm max.
- 4. Tolerance are 0,3mm unless otherwise noted.
- 5. Specifications are subject to change without notice
- 6. Driving LED without heat sinking device is forbidden
- 7. Warps the degree 0,5mm

Jason

Schumi

8. Leds are not designed must to be driven in reverse bias.

CHKD

- 9. Proper current derating must be observed to maintain junction temperature below the maximum
- 10. It is strongly recommended that the temperature of lead be not higher than 55°C.

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	FINISH	Jamy		Shee	t No.	2 from 14	Cust

30Watt High Power LED Standard Voltage

Part No.: **M15017**

Customer:

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DRW:

APPD:









Features Discription

Long operating life
Instant Light
Superior ESD defense
Low Voltage DC operated
Color bright satured
More energy efficient than incandescent and most halogen lamps

EDCON-COMPONENTS High Power LED is make of hi-eff AS/TS GalnN chips with precide package technique which makes excellent heat dissipation to reach the advantages of high lunious efficiency, low decay, and long endurance. Now we have these colors available RED, GREEN, BLU, YELLOW, WHITE.

Typical Applications

Decoration Lights
Beacon light
Bathrooms Light
Medical applications
Architectural detail lighting

30Watt High Power LED Standard Voltage

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Customer:

Mason DRW: CHKD Wilson MATL: 05.01.2011 Jason Wilson **TOLERANCE** DATE APPD: FINISH Sheet No. Schumi 3 from 14 Jamy









Absolute Maximum Ratings

Parameter	Symbol	Max. Rating	Unit
Continuous Forward Current	IF	1750	mA
Peak Forward Current *1	IFM	2000	mA
Electrostatic Discahrge (HBM)	ESD	4000	V
LED Juntion Temperature	Tj	135	°C
Operating Temperature	Topr	40 ~ +110	${\mathbb C}$
Storage Temperature	Tstg	40 ~ +120	${\mathfrak C}$

Manual Soldering Temperature 260℃ for 5seconds max . 2

TA=25℃

Electrical-Optical Characteristics

Parameter	Symbol	Test Cond.	Min	Тур	Max.	Unit
View Angle of Half Power	2Ø1/2			120		deg.
Forward Voltage	VF			17	20	V
Color Rendering Index for 4000%	CRI			75		
Color Rendering Index for 3300%	CRI	IF=1750mA		70		
Thermal Resistance Junction to Case	RØ J-C			1,5		℃/W
Temperature Coefficient of Forward Voltage	Δ Vf/Δ T			2		mV/° C

TA=25℃

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^{*1} Duty Ration = 00,1%, Pulse Width=10us.

^{*2} Iron soldering high temperature will not cause damage to the dice. But be aware of the high temperature will make the epoxy soften and the gold wire broken and even open. So before returning to the normal temperatures please avoid any serious pressure on the top of epoxy and lead.

^{*3.} We suggest using PWM (Pulse Width Modulation) for driving.

^{*4} It is recommended to use series as there are several 3pcs. If there are more than 5pcs, please use product with higher power.









Electrical Optical Characteristics for Luminious Intensity

Emitting Color	Symbol	Test Cond.	Min	Тур	Unit
Warm White 1				1830	
Warm White 2	VF	IF=1750mA		2070	lm
Warm White 3	V٢	IF=1750IIIA		2200] ""
Warm White 4				2270	

Electrical-Optical Characteristics for Wavelength

Endurance Test

Test Item	Reference Standard	Test Conditions	Result
Operating Life	MIL-STD-750:1026 MIL-STD-883:1005 JIS-C-7021: B-1	Connect with a power if=1750mA Ta=Under room temperature Trest Time = 1000hrs	0/22
High Temperature High Humidity Storage	MIL-STD-202:103B JIS-C-7021: B-11	Ta= +85℃ +/-5℃ RH=80% ~ 85% Test Time = 1000hrs	0/22
High Temperature Storage	MIL-STD-883:1008 JIS-C-7021: B-10	High Ta= +120℃ +/- 5℃ Test Time= 1000hrs	0/22
Low Temperature Storage	JIS-C-7021: B-12	Low Ta= 40℃ +/-5℃ Test Time= 1000hrs	0/22

Failure Criteria:

VF arise ≥10%

2. IV decline ≥30%

3. A failure is an LED that is open or shorted

Tolerance: 15% of EDCON- measuring equipments: EXELTRON 2001.2.S370 made by U.D.T:

TA=25℃

Standard Voltage Part No.: M15017 Customer:

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30Watt High Power LED





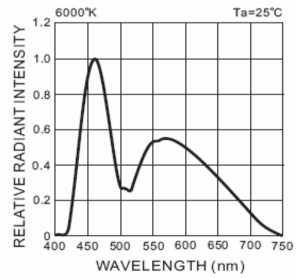




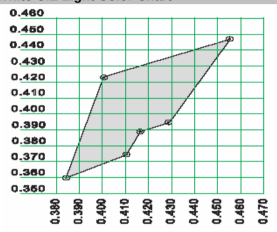
Color Range and Bin Selection

CCT (%)		Chromaticity Coordinates					
3300	х	0,402	0,454	0,429	0,416	0,410	0,383
3300	у	0,423	0,446	0,394	0,389	0,374	0,360
Tolerance			X +/-0,02			Y +/-0,02	

Color Temperature	Lens Color	Dice Source	Color (K)
Warm White 1			
Warm White 2	Yellow	GalnN/GaN	3300
Warm White 3	Diffused	Gairin/Gain	3300
Warm White 4			



Cool White CIE Light Color Chart



Environmental Test

Test Item	Reference Standard	Test Conditions	Result
Temperature	MIL-STD-202:107D MIL-STD-750:1051	40℃ ~ +25℃ ~ +85℃ ~ +25℃ 60min 20min 60min 20min	
Cycling	MIL-STD-833:1010	Test Time= 200cycles	0/22
	JIS-C-7021: A4		
Thermal	MIL-STD-202:107D	40℃ +/- 5℃ ~ +110℃ +/-5℃	
	MIL-STD-750:1051	20min 20min.	0/22
Shock	MIL-STD-833:1010	Test Time= 200cycles	

Failure Criteria:

- **1.** VF arise ≥10%
- 2. IV decline ≥30%
- 3. A failure is an LED that is open or shorted

30Watt High Power LED
Standard Voltage

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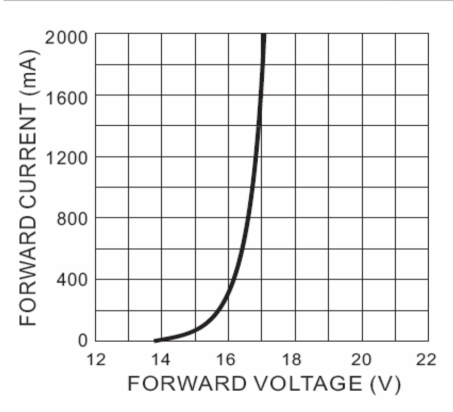


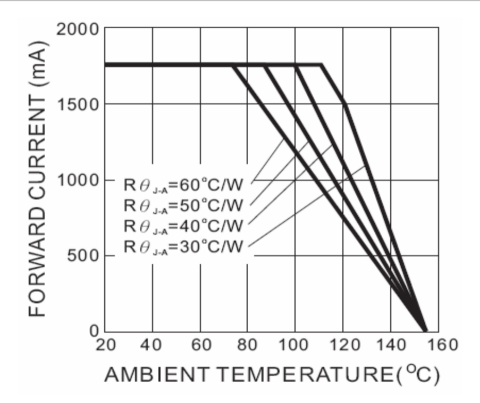






Typical Electrical Optical Characteristics Curves





30Watt High Power LED Standard Voltage

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CHKD MATL: Mason DRW: Wilson Wilson **TOLERANCE** DATE 05.01.2011 Jason Customer: APPD: Schumi FINISH Sheet No. Jamy 7 from 14

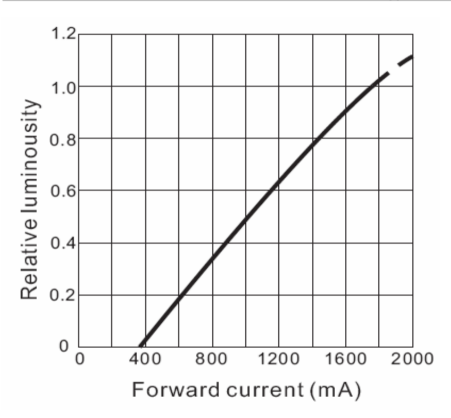


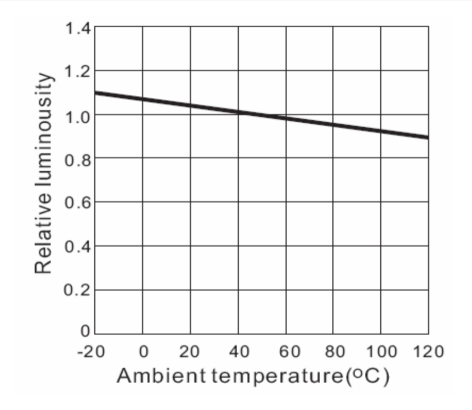






Typical Electrical Optical Characteristics Curves





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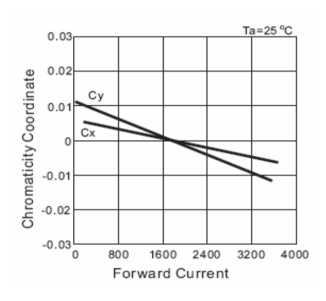


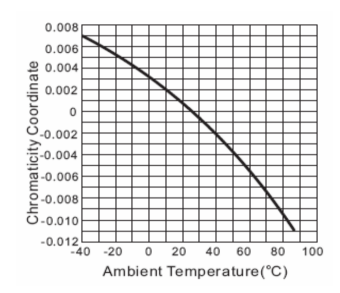


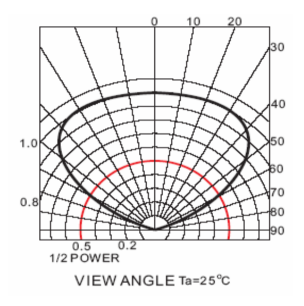




Typical Electrical Optical Characteristics Curves







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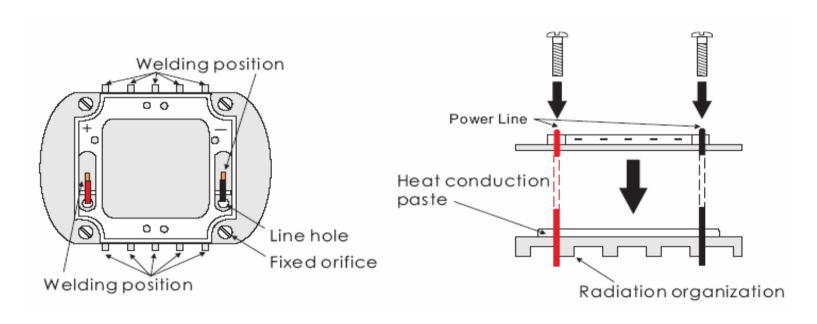








Mounting Explanation



EDCON-COMPONENTS provide simples comparsion table for High Power LED, you could find your request heat dissipation area from the following table.

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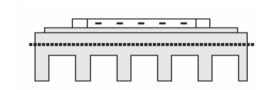




Conclusion







Fr	ee Convection Horizontal				
Flat Heat Dissipation Set-up					
(Area Require mm²)					
White	34,500				

F	ree Convection Vertical				
Fla	t Heat Dissipation Set-up				
(Area Require mm²)					
White	25,500				

	Free Convection			
Finned Heat dissipation Set-up				
(Area Require mm²)				
White	118,500			

Different materials of second heat dissipation device, the surface area of heat sink will be different. Thus, this document is for reference only.

30Watt High Power LED Standard Voltage

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Wilson CHKD MATL: DRW: Wilson TOLERANCE Mason DATE 05.01.2011 Jason APPD: Schumi FINISH Sheet No. 11 from 14 Jamy

Customer:









Operating Instructions

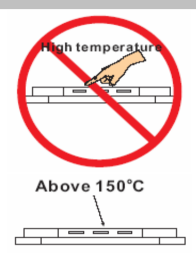


It is important to keep away thre product from the water, in order to avoid the product electronic characteristics to be harmful



When making use of products, it is necessary to use anti ESD devices to prevent destructive electronic characteristics.

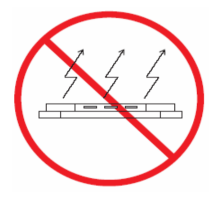
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There is 150°C directly from the front of Power LED emitting diode. It is untouchable to prevent burning.



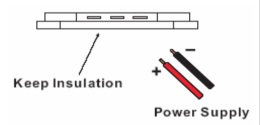
It is should be noticed whether there is convection in design of device. Convection has to exist.



The product should not be light up directly without heat dissipation device



The material in the central top of POWER LED is soft. Therefore, it is unsqueenzable and untouchable.



In the button of heat sink cannot be touched with neither positve nor negative pole. (Heat sink has to be insulation)

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Standard '	Voltage
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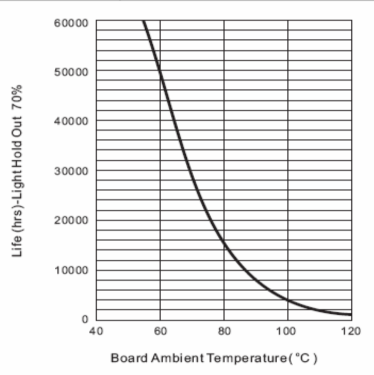


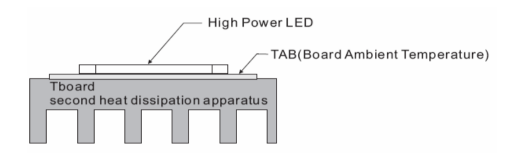






TAB Temperature LIFE Characteristics Curve





Board Ambient Temperature Tolerance 5℃

TAB in this table is according to highest operating temperature 65℃

The TAB is the stable testing value for the product lighted 100% after one hour

Different materials of second heat dissipation device, the surface area of heat sink will be different,

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Ordering Informations

Conc	Serie
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Emitting Color	(Kelvin)	Brightness	ROHS	Packing Code			
00101				0000			

M15017

WW	3300	2200	R	BU			

WW = Warm	3300=	2200=	R= ROHS	BU= Bulk	
White	3300°K	2200lm	Conform	Ware	
			N= NON	TY= Tray	
			ROHS	Packing	
			Conform	Ţ.	•

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