



The Power of LED Light

Specifications

Diamond LED ARRAY is a chip-on-board based solid state lighting device, provides high luminous flux output with high efficiency for the illumination applications.

Diamond LED Array has characteristics of excellent thermal management capacity long operating life, optimized CRI and cost.

Structure 5x5 LED







Features

Down Light Compact high flux density light source Spot Light Energy star / ANSI compliant bin

Par Light Low Voltage DC Operation

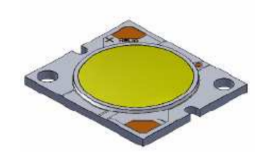
General Lightning Instant Light

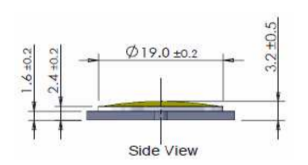
Par Lamp Long Operating Life

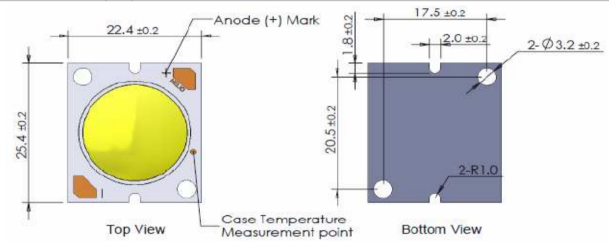
Arcitectural Lighting Superior thermal performance

Stage lighting

Dimensions (mm)







Mounting holes are for M2,4 or # 4 screws

Solder pads are labeled + and - to denote positive and negative, respectively

Drawings are not to scale

All dimensions are all in millimeter

All dimensions without tolerance are for reference only

Specifications are subject to change without notice

					.,				
DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	10.04.2009
APPD:	Schumi			FINISH	Jamy		Shee	t No.	1 from 11

30 Watt Diamond LED ARRAY

Part No.: **M15006**

Customer:

email: info@edcon-components.com

www.edcon-components.com











The Power of LED Light

JEDEC 020C 260℃

Absolute Maximum Ratings

Peak Forward Current (1/10 Duty Cycle at 2100mA 1KHz) Continuous Forward Current (1) 1050mA **LED Junction Temperature** 150℃ Operating Temperature . -40℃ ~ +105℃ . -40℃ ~ +105℃ Storage Temperature

Soldering Temperature Note:

1. Strongly recommended the case temperature shall not exceed 70℃

Luminous Flux Characteristics

Luminous Flux Characteristics at test current junct. Temp at 25°C

Color	Lum	Remark		
Coloi	Min	Туре	Max.	Remark
Cool White		1900		(1750mA)
Warm White		1400		(1750mA)

^{1.} Minimum luminous flux performane guaranted within published operating conditions. DIAMOND LED ARRAY maintains a tolrance of +/-10% on luminous flux measurement.

Characteristics

Optical Characteristics

Optical Characteristics at Test Current, Junction Temperature at 25°C

	Color	Cold	or Temperature	Color Rendering	Typical View Angles		
	Coloi	Min	Type	Max.	Index	i ypicai view Aligies	
	Cool White	4745	5700	7040	70	120	
	Warm White	2580	3000	3710	80	120	

- 1. The tester tolerance of CCT is +/-5%
- 2. Ø 1/2 is the off axis angle from emitter centerline where the radiometric intensity is 1/2 of the peak value.

Electrical Characteristics

Electrical Characteristics at Test Current, Junction Temperature at 25℃

Color Temp.	Forward Voltage Vf (1) V		age Vf	Typical Temperature Coefficient of Forward Voltage (mV/℃)	Typical Thermal Resistance Junction to Case (°C/W)		
Cool White	Min	Min Typ Max.		Δ Vf / ΔT(2)	RØ J-c		
Warm White	15,0 20,0		20,0	5 ~ -15	< 1		

- 1. Diamond Array maintains a tolrance forward voltage measurements.
- 2. The temperature a tolerance of +/-0,1V on forward voltage are measured between Tj=30℃ and Ti=120℃

30 Watt Diamond LED **ARRAY**

Part No.: M15006

Customer:

10.04.2009 DRW: **CHKD** Wilson MATL: Wilson TOLERANCE Mason Jason DATE APPD: Schumi **FINISH** Sheet No. 2 from 11 Jamy





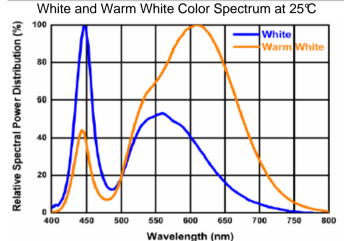


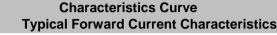


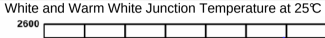


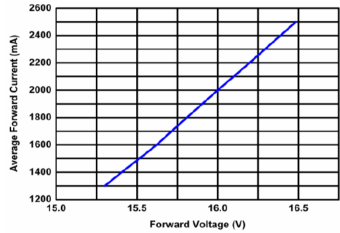
The Power of LED Light

Wavelength Characteristics

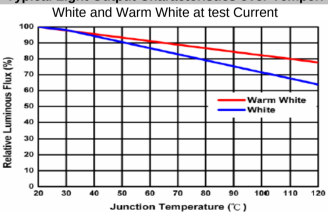




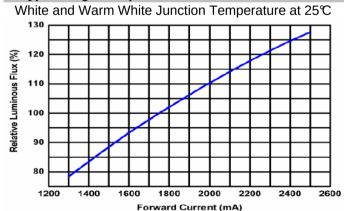




Typical Light Output Characteristics over Temper.



Typical Light Output Characterit over Forward C.

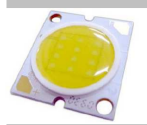


30 Watt Diamond LED ARRAY

Part No.: M15006

Customer:

DRW: MATL: 10.04.2009 Jason **CHKD** Wilson Wilson **TOLERANCE** Mason DATE APPD: Schumi FINISH Sheet No. 3 from 11 Jamy



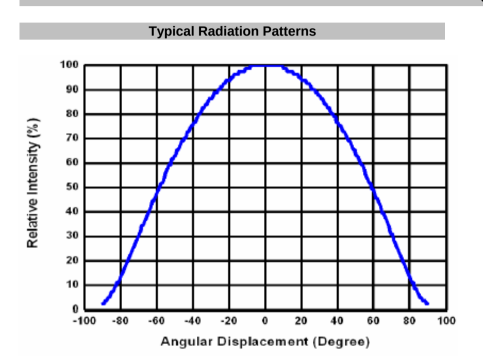


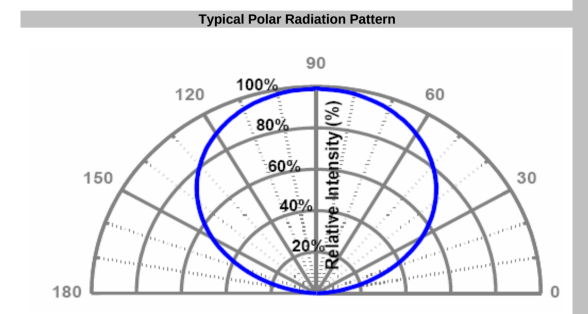






Characteristics Curve

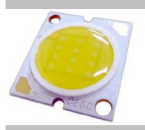






Customer:

DRW: CHKD Wilson MATL: Wilson TOLERANCE Mason DATE 10.04.2009 Jason APPD: Schumi FINISH Sheet No. Jamy 4 from 11











Product Binning

Diamond Array Series are labeled with four alphanumeric codes. The formats are explained as follows.

AB CD

AB= Luminous flux bin (K0, M0 etc.)

CD= CCT bin (2A, 7C etc.)

Luminous Flux Bin Structure (Code: AB)

BIN Code	Minimum Photometric Flux (lm)	Maximum Photometric Flux (lm)
F0	500	600
G0	600	700
H0	700	800
J0	800	900
K0	900	1000
L0	1000	1200
MO	1200	1400
N0	1400	1600
P0	1600	1800
Q0	1800	2000
R0	2000	2200

30 Watt Diamond LED ARRAY

Part No.: M15006

Customer:

DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	10.04.2009
APPD:	Schumi			FINISH	Jamy		Sheet No.		5 from 11





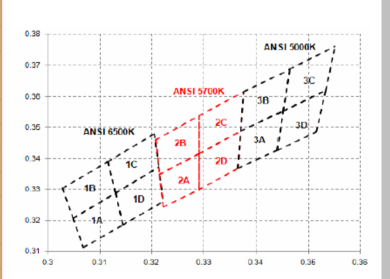






LED Handling Informations

Bin	Code	Х	У	Bin (Code	Х	У	Bin (Code	Х	у
	1A	0.3048	0.3207		2A	0.3215	0.335		3A	0.3371	0.349
		0.313	0.329			0.329	0.3417			0.3451	0.3554
		0.3144	0.3186			0.329	0.33			0.344	0.3427
		0.3068	0.3113			0.3222	0.3243			0.3366	0.3369
	1B	0.3028	0.3304		2B	0.3207	0.3462		3B	0.3376	0.3616
		0.3115	0.3391			0.329	0.3538			0.3463	0.3687
		0.313	0.329	2X		0.329	0.3417	3X		0.3451	0.3554
1X		0.3048	0.3207			0.3215	0.335			0.3371	0.349
1/	1C	0.3115	0.3391	2/	2C	0.329	0.3538		3C	0.3463	0.3687
		0.3205	0.3481			0.3376	0.3616			0.3551	0.376
		0.3213	0.3373			0.3371	0.349			0.3533	0.362
		0.313	0.329			0.329	0.3417			0.3451	0.3554
	1D	0.313	0.329		2D	0.329	0.3417		3D	0.3451	0.3554
		0.3213	0.3373			0.3371	0.349			0.3533	0.362
		0.3221	0.3261			0.3366	0.3369			0.3515	0.3487
		0.3144	0.3186			0.329	0.33			0.344	0.3427



30 Watt Diamond LED ARRAY

Part No.: **M15006**

Customer:

DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	10.04.2009
APPD:	Schumi			FINISH	Jamy		Shee	t No.	6 from 11





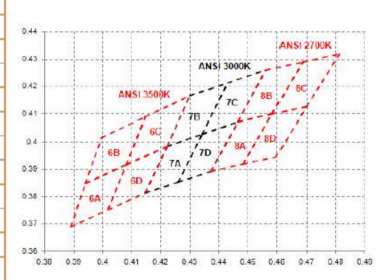






LED Handling Informations

Rin	Code	х	У	Rin (Code	х	У	Rin (Code	х	у
- Dilli	6A	0.3889	0.369		7A	0.4147	0.3814	· · ·	8A	0.4373	0.3893
	071	0.3941	0.3848		17.	0.4221	0.3984		0, (0.4465	0.4071
		0.408	0.3916			0.4342	0.4028			0.4582	0.4099
		0.4017	0.3751			0.4259	0.3853			0.4483	0.3919
	6B	0.3941	0.3848		7B	0.4221	0.3984		8B	0.4465	0.4071
		0.3996	0.4015			0.4299	0.4165			0.4562	0.426
		0.4146	0.4089	71/		0.443	0.4212			0.4687	0.4289
0V		0.408	0.3916			0.4342	0.4028	0.7		0.4582	0.4099
6X	6C	0.408	0.3916	7X	7C	0.4342	0.4028	8X	8C	0.4582	0.4099
		0.4146	0.4089			0.443	0.4212			0.4687	0.4289
		0.4299	0.4165			0.4562	0.426			0.4813	0.4319
		0.4221	0.3984			0.4465	0.4071			0.47	0.4126
	6D	0.4017	0.3751		7D	0.4259	0.3853		8D	0.4483	0.3919
		0.408	0.3916			0.4342	0.4028			0.4582	0.4099
		0.4221	0.3984			0.4465	0.4071			0.47	0.4126
		0.4147	0.3814			0.4373	0.3893			0.4593	0.3944



30 Watt Diamond LED ARRAY

Part No.:

Customer:

MATL: DRW: CHKD Wilson Wilson TOLERANCE Mason DATE 10.04.2009 Jason APPD: FINISH Schumi Sheet No. 7 from 11 Jamy





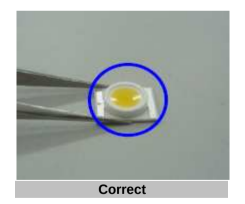


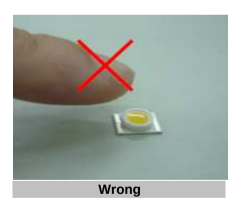




LED Handling Informations

Please follow the guidline to grab LEDs
Use tweezers to grab LEDs
Do not touch lens with tweezers
Do not touch lens with fingers
Do not apply more than 2000gr. Impact or pressure on the silicone molding lens





30 Wa	tt Diamond LED
	ARRAY

Part No.: **M15006**

Customer:

Wilson DRW: CHKD MATL: Wilson Mason 10.04.2009 Jason TOLERANCE DATE APPD: FINISH Schumi Sheet No. 8 from 11 Jamy



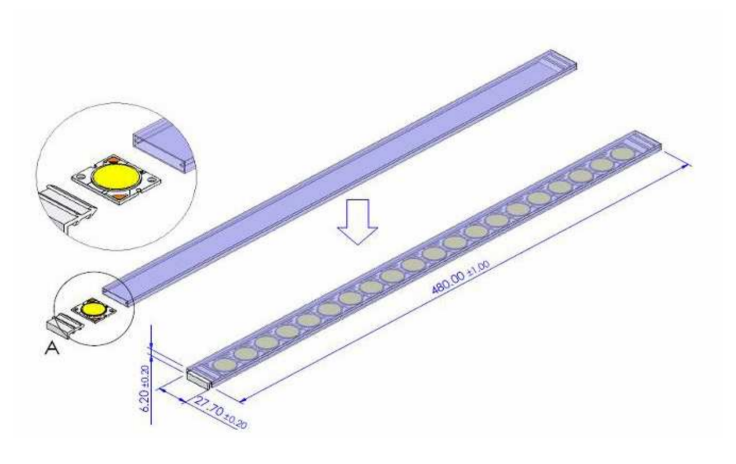








Package Specifications



- 1. Drawings are not to scale
- 2. Drawing Dimensions are in millimeters
- 3. There are 20PCS DIAMOND ARRAYS in a tube.
- 4. An Antistaic bag Contains tubes and a drying agent

30 Watt Diamond LED ARRAY

Part No.: **M15006**

Customer:

DRW: CHKD Wilson MATL: Jason Wilson TOLERANCE Mason DATE 10.04.2009 APPD: FINISH Schumi Sheet No. 9 from 11 Jamy











The Power of LED Light

Ordering Informations

Serie

Color Tone	ROHS	Packing				
CW	R	TR				

M15006

CW= Cool	R = ROHS	TR= Tape
White	Conform	Reel
NW = Neutral	N= NON	
White	ROHS	
WW = Warm		_'

White

30 Watt Diamond LED ARRAY

Part No.: M15006

DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	10.04.2009
APPD:	Schumi			FINISH	Jamv		Shee	et No.	10 from 11

Customer:











Mechanical Assembly and Handling



Recommended assembly is illustrated below.

This Product should be secured firmly by fastening an M2,5 screw on both sides.

Please be careful not to apply any stress to the resin area.

DIAMOND ARRAYS recommendeds the use of hard non-electrically conductive flat washers with spring washers.

A thin layer of thermal grease should be applied to the surfaces of the DIAMOND ARRAY and heat sink.

All air gaps and voids between the heat sink and array should be eliminated.

This product would be bent during the clamping operation if heat grease in sheet form is used.

Thus, it is recommended that grease in past form is used.

Lens cleaning

In the case where a minimal level of dirt and dust particles can not be guaranteed, a suitable cleaning solutions can be applied to the lens surface.

Try a gentle swabbing using a lint-free swab

If needed, the use of lint-free swab and isopropyl alcohol used gently remoces dirt from the lens surface.

Do not use other solvents as they may directly react with the LED assembly.

Do not use ultrasonic cleaning that the LED will be damaged.

Carrier Tape Handling

The following items are recommended when handling the Carrier tape of LEDs

Do not twist the carrier tape

The inward bending radius should not smaller than 3cm for carrier tape.

Do not bend the tape outward.

Storage temperature should not exceed 60℃

 Storage temperature enedia net exceed to C.									
DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	10.04.2009
APPD:	Schumi			FINISH	Jamy		Sheet No.		11 from 11

30 Watt Diamond LED ARRAY

Part No.: **M15006**

Customer: