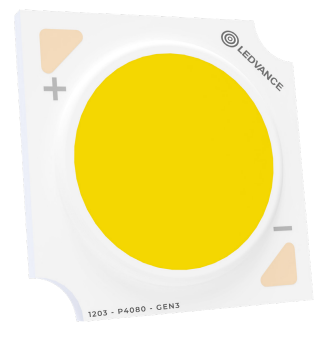


PRODUCT DATASHEET LVCOB PFM-009-1203-GEN3

COB LED PERFORMANCE 9W 1203 GEN3



AREAS OF APPLICATION

- Track Light
- Spot Light
- Par Light
- Bulb Light
- Down Light

PRODUCT BENEFITS

- Good consistency of light color, high flux, high efficiency
- Low thermal resistance, good thermal stability
- Strong compatibility, easy to install and use
- High reliability
- LM-80 Certified and applied with RoHS standard
- ANSI standards

TECHNICAL DATA

Basic Parameters

Model	ССТ	RA			Luminous Flux(LM) Tj=85°C Tj=25°C			Typ. Current	Thermal Resistance
		Min.	Min.	Min.	Тур.	Тур.	(LM/W) Tj=25°C	(mA)	Rj (°C/W)
PFM-009-1203-P2780-GEN3	2700K	80	0	1378	1498	1341	140	270	1.6
PFM-009-1203-P3080-GEN3	3000K	80	0	1201	1306	1451	152	270	1.6
PFM-009-1203-P3580-GEN3	3500K	80	0	1261	1338	1487	156	270	1.6
PFM-009-1203-P4080-GEN3	4000K	80	0	1261	1371	1524	159	270	1.6
PFM-009-1203-P5080-GEN3	5000K	80	0	1255	1365	1516	159	270	1.6
PFM-009-1203-P5780-GEN3	5700K	80	0	1249	1358	1509	158	270	1.6
PFM-009-1203-P6580-GEN3	6500K	80	0	1243	1352	1502	157	270	1.6
PFM-009-1203-P2790-GEN3	2700K	90	50	960	1043	1159	121	270	1.6
PFM-009-1203-P3090-GEN3	3000K	90	50	1021	1110	1233	129	270	1.6
PFM-009-1203-P3590-GEN3	3500K	90	50	1062	1154	1283	134	270	1.6
PFM-009-1203-P4090-GEN3	4000K	90	50	1113	1210	1344	141	270	1.6
PFM-009-1203-P5090-GEN3	5000K	90	50	1108	1204	1338	140	270	1.6
PFM-009-1203-P5790-GEN3	5700K	90	50	1103	1199	1332	139	270	1.6
PFM-009-1203-P6590-GEN3	6500K	90	50	1098	1193	1326	139	270	1.6

Device tolerance

- For luminous flux:±7% •
- •
- Voltage±5% device tolerance for color coordinate:±0.002 •
- Ra/R9±2 •

TECHNICAL DATA

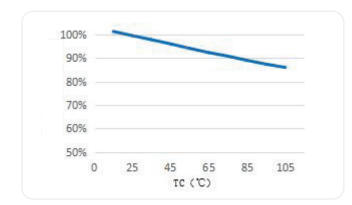
Limit Parameters

Parameters	Symbol	Min	Тур	Max	Unit
Forwad V	Vf	32	35.4	38	V
Forwrd A	lf	-	270	600	mA
Power	Pi	-	69.5	22.8	W
Junction Temp	Tj	-	-	150	°C
Attractions (HBM)	-	-	-	8000	V
View Angle	2 0 1/2	-	120	-	Degrees
Operation Temperature	Тор	-20	-	+85	°C
Storage Temperature	Tst	-40	-	+100	°C
Welding Temperature	Tsol	-	-	350	°C

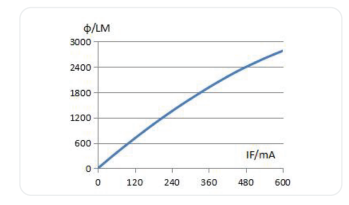
• Ta=25°C Bonding pad Tc<85°C. In actual condition, silica gel surface temperature of <130°C

RELIABILITY TEST CURVE

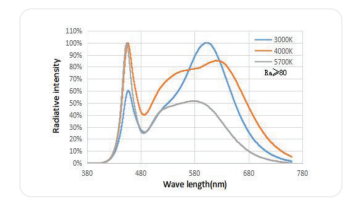
Temperature vs Lumen



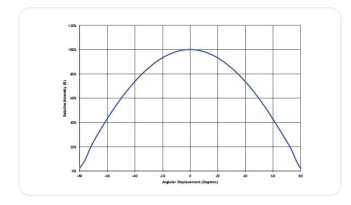
Current vs Lumen



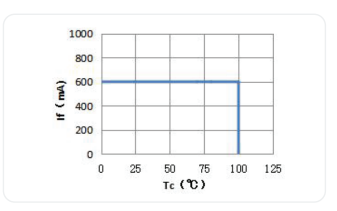
Relative Spectral Curve



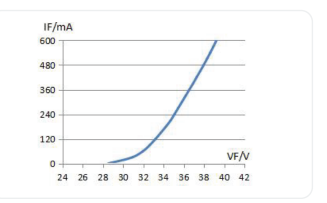
Light Distribution Diagram

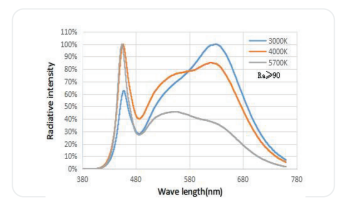


TC vs IF Curve

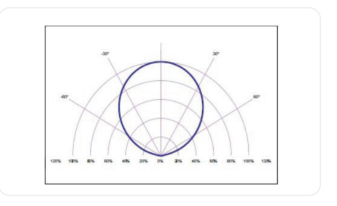


Voltage vs Curve

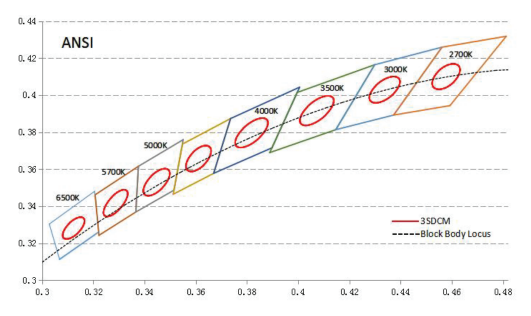




Voltage vs Curve



White Bins On CIE-1931



Color Temperature a	nd BIN

ст	2700K	3000K	3500K	4000K	4500K	5000K	5700K	6500K
CT Range	2660-2790	2970-3125	3350-3575	3850-4110	4350-4640	4835-5235	5440-5920	6250-6850
CT Factor	±65	±77.5	±112.5	±130	±145	±200	±240	±300
Bin No	L3	M3	N3	03	P3	Q3	R3	Т3

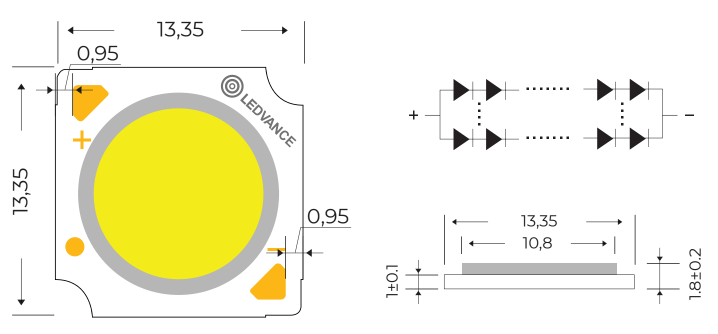
ССТ	Chromaticity	Central Poin	Central Point Coordinates		Short Axis B	Detetion Angle
	Tolerances	х	Y	Long Axis A	SHOLT AXIS B	Rotation Angle
2700K	3SDCM	0.4578	0.4101	0.00774	0.00411	57.28
3000K	3SDCM	0.4338	0.403	0.00834	0.00408	53.17
3500K	3SDCM	0.4073	0.3917	0.00951	0.00417	52.97
4000K	3SDCM	0.3818	0.3797	0.00939	0.00402	54.00
4500K	3SDCM	0.3611	0.3658	0.00774	0.0036	61.00
5000K	3SDCM	0.3447	0.3553	0.00822	0.00354	59.62
5700K	3SDCM	0.3287	0.3417	0.0081	0.003	61.00
6500K	3SDCM	0.3123	0.3282	0.00669	0.00285	58.38

• Product color sorting test according to standard current, if using with other current, light/color will change.

• If customers need specific IEC standards, please let us know before placing an order. We will adjust the

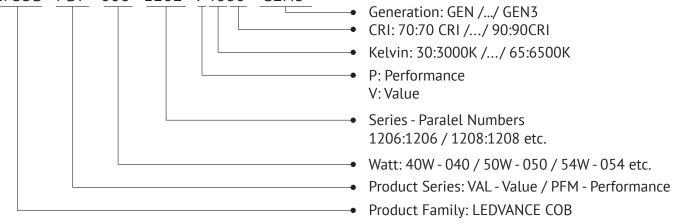
standards to meet your special requirements.

MECHANICAL DIMENSION



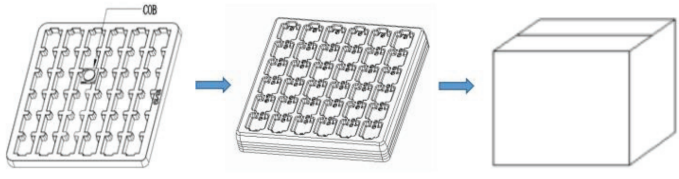
ENCODING

LVCOB - PDF - 006 - 1202 - P4080 - GEN3



MANNER OF PACKING

COB Packing: Tray + Anti-static bag with vacuum packing + Outher boxes



Plastic Tray

Vacuum Bag Packing Outer Boxes

Box Size	Lengh (cm)	Width (cm)	Height (cm)	
Big	38.5	38.5	23	
Medium	33	23	19	

PN Base	PCS / Tray	Tray / Bag	PCS / Bag	Bag / Pcs / Big Box	Bag / Pcs / Medium Box
PFM-006-1202	36	5	180	24/4320	10/1800
PFM-009-1203	36	5	180	24/4320	10/1800
PFM-040-1206	25	5	125	24/3000	10/1250
VAL-050-1208	25	5	125	24/3000	10/1250
PFM-054-1208	25	5	125	24/3000	10/1250
PFM-165-1818	16	5	80	26/2080	10/800

CAUTIONS

1. Storage

The storage environment humidity is <60%, the temperature is maintained at 20°C-30°C. Once the COB light sources have been unsealed, please install them within 168H; if it is not used up within 168H, please vacuum it and keep it sealed. After sealing, the effective use period is 1 year.

2. Application

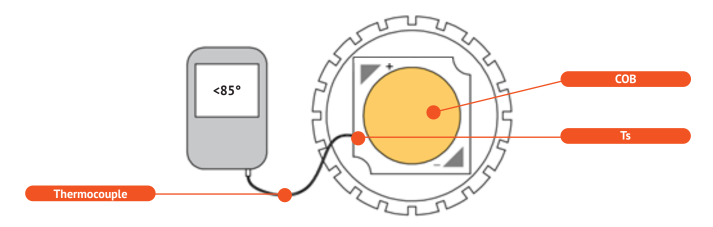
When welding, the soldering iron should be properly grounded. When manual welding, the temperature of the iron must be lower than 350°C, welding time shall not exceed 3 seconds and shall be cooled to room temperature before welding again. When welding, no external force should be put on the colloidal surface and the surrounding dam glue (such as pressure, friction or sharp metal nails, etc.) or it will cause deformation of gold wire or broken wire... In order to reduce the contact thermal resistance during assembling, please note that the thermal conductivity paste coating is uniform with proper distribution area , too little thermal conductivity paste or uneven application level is not okay. When using thermal conductive rubber pad, make sure that the base plate and thermal conductive rubber pad are in complete contact after screw installation,No hollow space is allowed. After welding, please do not let the heat conduction grease, oil... to the luminous surface, dirt can be removed with an air gun, do not use sulfur, chlorine element liquid or washing board water to clean ,Air gun pressure: 0.5mpa, time 1-2 seconds, distance: more than 20cm apart. In order to prevent external substances from entering the interior of the LED and causing damage to the LED, the environment and kit used must have a single bromine element content of less than 900PPM, a single chlorine element content of less than 900PPM, and sulfur and compound components must not exceed 100PPM.

3. Electrostatic Protection

This product is sensitive to static electricity, so effective protective measures must be taken when using this product to effectively prevent the damage of LED light source from static electricity and surge. When the high voltage current generated by static electricity exceeds the maximum rating of LED light source, the LED light source will be damaged or even completely invalid. Therefore, Customers should take effective measures to prevent static electricity and surge when using the products. Suggested grounding resistance is 10 Ω or less.

4. Over-temperature, over current protection

Do not press the luminous silicon surface at any time to avoid bad effect or even ineffective to the COB. It is recommended to design grounding circuit for the whole lamp design.



The working humidity is between 50% and 80%, and the working environment is between -10°C and 85°C, otherwise, there will be hidden dangers of electrostatic breakdown and large current impact. When using this product, please ensure that it is used within the maximum rating (maximum current and Tc and glue surface temperature) specified in this specification. Any adverse consequences arising from failure to comply with the maximum rating and description of the product specifications shall not be covered by the warranty.

5. Thermal desing

A good use effect of LED light source depends on the thermal resistance of LED light source, external thermalresistance, power loss and ambient temperature.

High junction temperature of LED will affect the light flux and the working life of the light source. Full consideration of these factors is highly recommended in heat dissipation design.