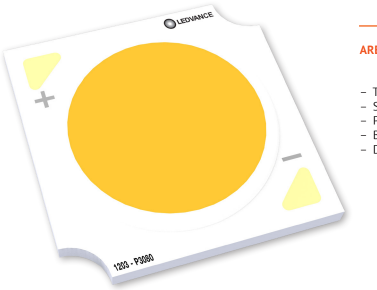


PRODUCT DATASHEET LVCOB PFM-009-1203

COB LED PERFORMANCE 9W 1203



AREAS OF APPLICATION

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

PRODUCT BENEFITS

- High color quality, high-flux, high-efficacy
- Low thermal resistance
- Easy for assemble
- Long lifetime
- RoHS compliant
- Available white chromaticity bins form ANSI

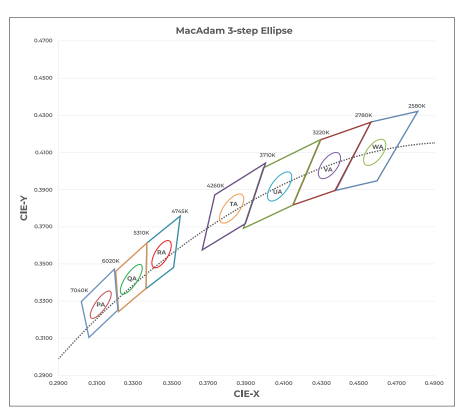
TECHNICAL DATA

Electrical and Thermal Characteristics

ltem	Symbol	Min	Мах	Unit
Forward Current	IF	/	540	mA
Forward Voltage	VF	31.2	36.9	V
Operating Temperature	T _a	-40	+105	°C
Storage Temperature	Tstg	-40	+105	°C
Junction Temperature	Tj	/	140	°C
Case Temperature	Тс	/	105	°C
Power Dissipation	P _D	/	19.9	W
ESD (HBM)	/	/	±2	kV
Color Rendering Index	R _a	80 / 90	/	/
Thermal Resistance (Junction to chip point)	°C/W	/	0.99	/
Beam Angle	0	/	115	/
Nominal Power	W	/	9.1	/

LDV maintains measurement tolerance of: forward voltage = ±5%, CRI = ±1"

Chromaticity Coordinate Groups



ССТ	RANK	CIE-X	CIE-Y	q	а	b
2700K	WA	0.4578	0.4101	53.70	0.0081	0.0042
3000K	VA	0.4338	0.4030	53.20	0.0083	0.0041
3500K	UA	0.4073	0.3917	54	0.0093	0.0041
4000K	ТА	0.3818	0.3797	53.70	0.0094	0.0040
5000K	RA	0.3447	0.3553	59.60	0.0082	0.0035
5700K	QA	0.3287	0.3417	59.10	0.0075	0.0032
6500K	PA	0.3123	0.3282	58.60	0.0067	0.0029

All correlated color temperature bin structure in above figure is within ANSI.
Tolerance on chromaticity (CIEx, CUEy) is ±0.003

Product Selection Guide

If=270mA Tj= 85°C

Product Code			Luminous Flux (lm)			Typical _ Luminous	
	CCT	CCT Ra	R9 -	Min.	Тур.	Max.	Efficacy (lm/W)
LVCOB PFM-009-1203-P2780	2700K	≥80	≥0	1263	1344	1478	147
LVCOB PFM-009-1203-P3080	3000K	≥80	≥0	1330	1415	1556	155
LVCOB PFM-009-1203-P3580	3500K	≥80	≥0	1369	1457	1602	159
LVCOB PFM-009-1203-P4080	4000K	≥80	≥0	1395	1485	1633	162
LVCOB PFM-009-1203-P5080	5000K	≥80	≥0	1402	1492	1641	163
LVCOB PFM-009-1203-P5780	5700K	≥80	≥0	1395	1485	1633	162
LVCOB PFM-009-1203-P6580	6500K	≥80	≥0	1395	1485	1633	162
LVCOB PFM-009-1203-P2790	2700K	≥90	≥50	1064	1132	1245	124
LVCOB PFM-009-1203-P3090	3000K	≥90	≥50	1129	1202	1322	131
LVCOB PFM-009-1203-P3590	3500K	≥90	≥50	1170	1245	1369	136
LVCOB PFM-009-1203-P4090	4000K	≥90	≥50	1216	1294	1423	141
LVCOB PFM-009-1203-P5090	5000K	≥90	≥50	1222	1301	1431	142

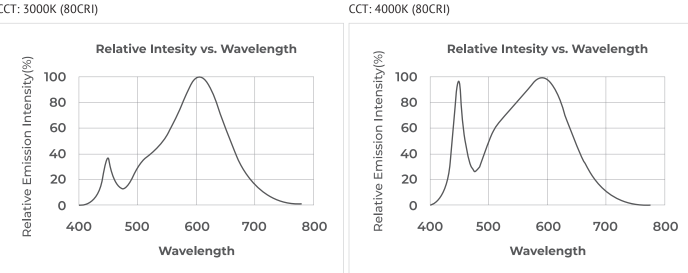
• The COB is tested in pulsed operating condition at rated test current (10 ms pulse width) and rated temperature ($T_j = T_c = 85$ °C)

• LDV maintains measurement tolerance of: Luminous flux = ±5%, CRI = ±1

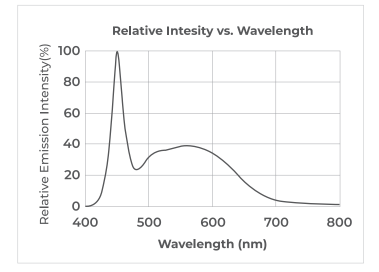
CHARACTERISTIC CURVES

Spectrum Distribution (If = 270mA, Tj = 85°C)

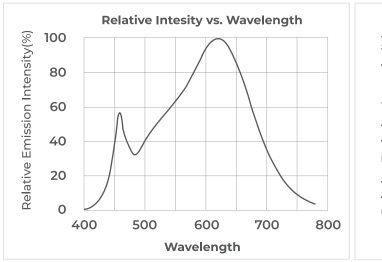
CCT: 3000K (80CRI)



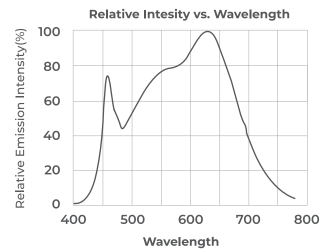
CCT: 6500K (80CRI)



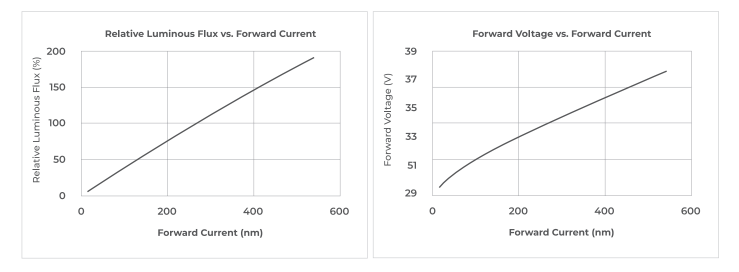
CCT: 3000K (90CRI)



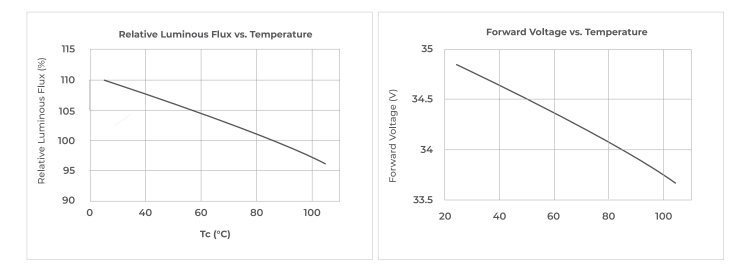




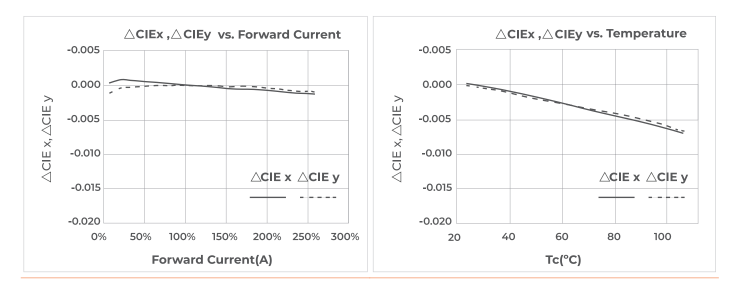
Forward Current Characteristics (Tj = 85°C)



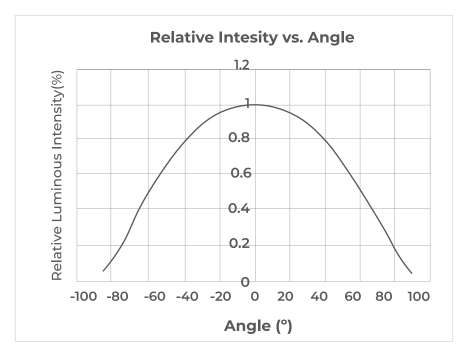
Temperature Characteristics (IF = 270mA)



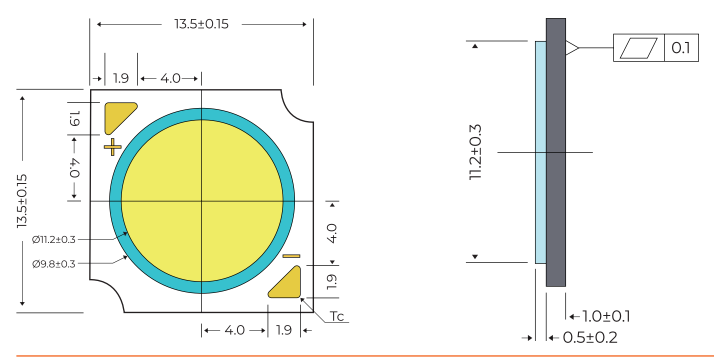
Color Shift Characteristics (Tj = 85°C, IF=270mA, CRI80)



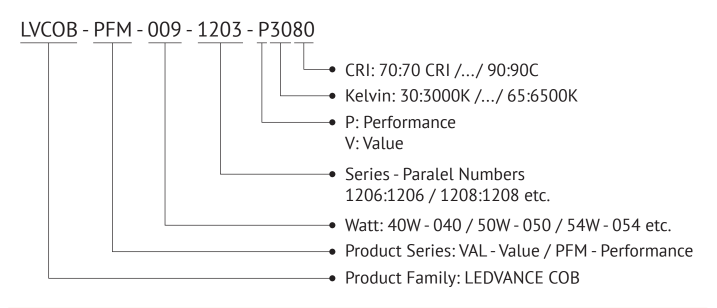
Beam Angle Characteristics (If = 270mA, Tj = 85°C)



MECHANICAL DIMENSION



ENCODING

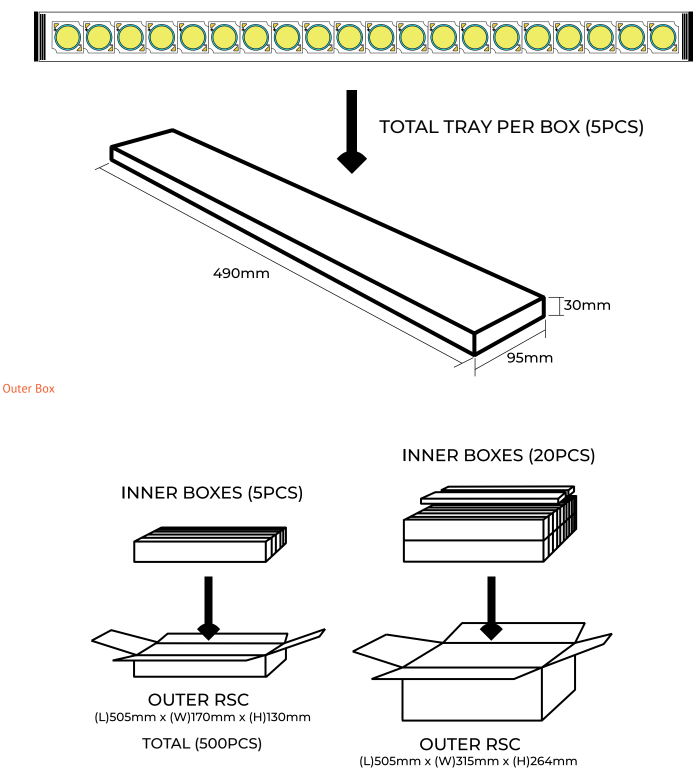




MANNER OF PACKING

Inner Box

TOTAL UNITS PER TRAY (20PCS)



TOTAL (2000PCS)

CAUTIONS

1. Storage

Store the parts in a dry, nitrogen-purged cabinet or container that actively maintains the temperature at 20°C-30°C and the RH at no greater than 60%.

2. Precautions for Use

By using anti-static-electricity bracelets/ cushions/ overalls/ shoes/gloves and anti-static-electricity containers, it can effectively prevent static electricity and surge. The soldering iron point should be properly grounded. Use soldering by hand: Soldering bit temperature shall be 350°C or less, Heating time: 5 seconds or less.

3. ESD Protection

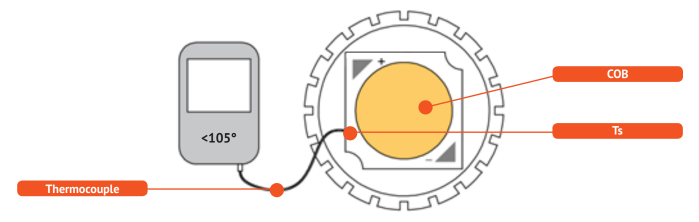
You need to take the protective measures for the product being sensitive to static electricity. It can lead to product damage or even the total invalid when the high voltage current made by static electricity is beyond the maximum rating. The ground resistance can't beyond 10Ω .

4. Cleaning

Please do not make the thermal grease, oil exposed to the light-emitting surface, air gun can be used to remove dirt. Guns Pressure: 0.5MPa, Time: 1 to 2 seconds, Distance: more than 20cm.

5. Overcurrent Protection

Any time, don't press colloid part, lest product surface come to be damaged or even invalid. It is recommended to design PCB with ground circuit. Pay special attention to the use environment of the products: Humidity must be between 50% and 80%, or else electrostatic breakdown and overcurrent damage would occur. The use temperature is -40°C~105°C. When using this product, please observe the absolute maximum ratings and the instructions for using outlined in these data sheets. LEDVANCE assumes no responsibility for any damage resulting from use of the product which does not comply with the absolute maximum ratings and the instructions included in these data sheets.



6. Thermal Design

The thermal design to draw heat away from the LED junction is most critical parameter for an LED illumination system. High operating temperatures at the LED junction adversely affect the performance of LED's light output and lifetime. Therefore the LED junction temperature should not exceed the absolute maximum rating in LED illumination system.

7. Safety Tips

During using this product, the country relative safety standards (eg. GB7000.1-2007) should be accorded with. We will not be liable for the users' acts of non-observance of the country safety standards.

Reminder: In order to protect the environment, please dispose the waste light according to the general waste

If you have any objection of this datasheet, please inform us in writing within 7 days, or it will be considered as accepting all the contents of this datasheet.