

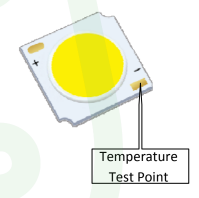
sdelectronicam@gmail.com sdelectronica.com

#### 1. Application

This specification applies to iCoB010 LED Chips (10W).

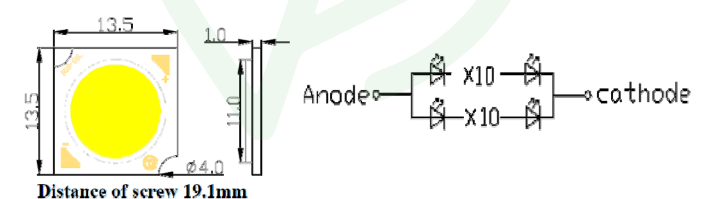
#### 1.1 Features

- High efficacy, high lumen, up to LM-80 and EN62471 standard
- Smart arrangement of LED crystal, improve the stability and the light uniform of CoB
- Germany imported mirror surface aluminum board, thermal conductivity 227W/M\*K
- 80Ra and 90Ra, which is very suit for indoor lighting and commercial lighting
- Super thin phosphor film technology for limit wattage
- Beam Angle: 120°
- RoHS approved
- Suitable for manual welding
- Anti-sulfur



#### 2. Main Application: Indoor Lighting

2.1 Dimension: Units:[mm], Tolerance: ±0.2mm,
Base material: Aluminum





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#### 3. Characteristics:

#### 3.1 Absolute Maximum Ratings

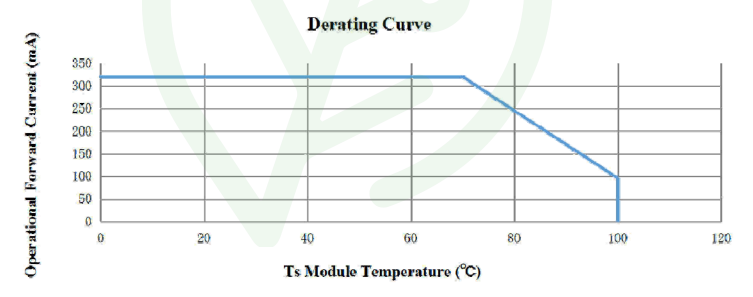
Item	symbol	Value	Unit
Max power	P	10.88	M
Forward Current	IF	320	mA
Forward Voltage	$V_{\mathtt{f}}$	34	V
Reverse Voltage	V <sub>r</sub>	-60	V
Junction Temperature	Тj	130	°C
Operating Temperature	$T_{OPR}$	-30~+60	°C
Storage Temperature	$T_{\rm STG}$	-35~+100	°C
Thermal Resistance	R⊖Ј-В	1.42~1.68	°C/W
Electrostatic Limit	ESD	2000	V
Soldering Temperature		350°C/3~5sec	

#### **Aditional Remarks**

- 1. Max power and positive current mean the maximum setting value of the bottom temperature of led light source by using the appropriate heat sink.
- 2. Originally connection error and off-limits voltage may damage LED chip.
- 3. Different temperatures, corresponding temperature test point on the next, said LED light should operate follow derating curve on the text.

#### 3.2 Derating Curve

Note: In order to keep the temperature below the rated, please make sure the radiator has enough heat dissipation performance.



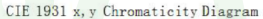


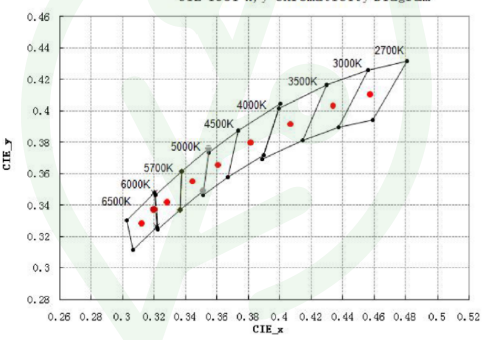
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#### 3.3 Optical Characteristics

Chip	Parameter	Condition	CRI	Min.	Typ.	Max.	Lm/W	Unit
Brand	Forward Voltage	IF=320mA/Ta=25°C /		30	32.5	34	/	V
		CCT:3000K 320mA		1100	1150	1200	>110	
Bridgelux 17x34mil	Luminous Flux	CCT:4000K 320mA	80	1150	1200	1250	>115	- Lm
		CCT:6000K 320mA		1150	1200	1250	>115	
		CCT:3000K 320mA		800	850	900	>80	
		CCT:4000K 320mA	90	850	900	950	>85	
		CCT:6000K 320mA		850	900	950	>85	

#### 3.4 Color Area





	2725K	3045K	3560K	3985K	4550K	5028K	5665K	5990K	6530K
х	0.4578	0.4338	0.4082	0.3818	0.3607	0.3447	0.329	0.3202	0.3123
Y	0.4101	0.403	0.3918	0.3797	0.3675	0.3553	0.3417	0.3385	0.3282



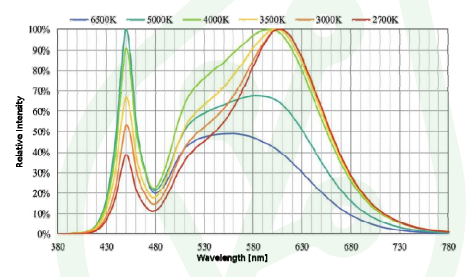
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**Note:** Testing conditions: Ta=25°C, IF=300ms. Results may vary if the Chip is tested under different environmental conditions. Tolerances: Voltage  $\pm 3\%$ , Lumen  $\pm 10\%$ , CRI  $\pm 2$ Ra, Color coordinates  $\pm 0.005$ . Color area can be controlled 4-6 steps within MacAdam Ellipse. Bin of color temperature refers to ANSI C78.377-2008.

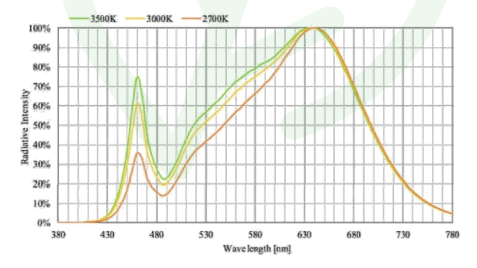
#### 3.5 Characteristics Diagram (TYP)

#### 3.5.1 Relative Spectral Distribution Graph

#### 3.5.1.1 Spectrum: CRI(Ra)80Min.



#### 3.5.1.2 Spectrum: CRI(Ra)90Min

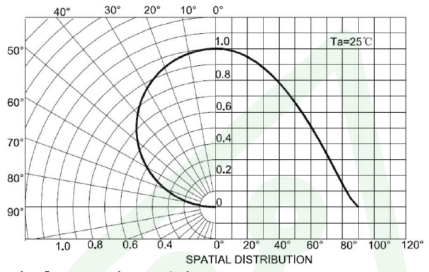




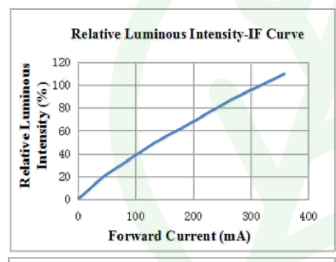


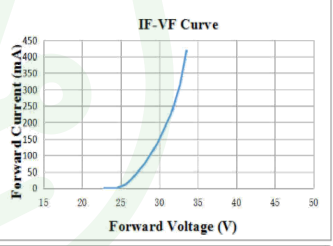
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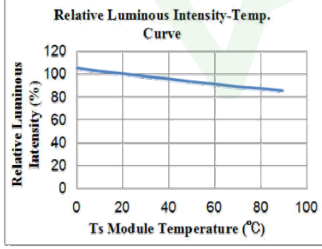
#### 3.5.2 Luminous Flux Distribution

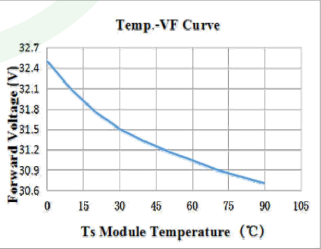


#### 3.5.3 Other Optical Curves(Ta=25°C)













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#### 4. Reliability

Reliability will meet the following items.

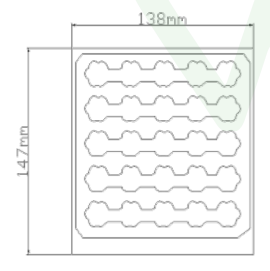
#### 4.1 Testing Items and Testing Conditions

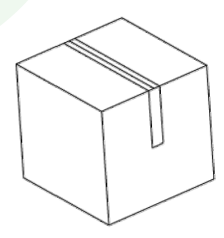
Serial No.	Test type	Test Condition			Sample Qty.	Fail Qty.
1	Thermal Shock	-40°C (30min) to 100°C (30 min), 100 cycles			22	0
2	High Storage Temperature		85°C, 1000h		22	0
3	Low Storage Temperature		-40°C, 1000h		22	0
4	High Temperature and Humidity Storage	T=85°	PC, RH>=85%, 1	1000h	22	0
5	High Temperature Operation	T=85°C	IF=320mA	1000h	22	0
6	Low Temperature Operation	T=40°C	IF=320mA	1000h	22	0

#### 5. Packing Standard

#### 5.1 Package

The product is packed in fluted plastic box with protection cover, preventing from outside force. Each one contents 1~16 pcs according to the chip size. Packed plastic box will be stored in carton and sealed.







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#### 6. Storage

To avoid moisture, before opening, temperature should be 5~30~°C, relative humidity less than 60%. After opening, the chip should be used within 15 days. For unused units, dehumidification process is required. Dehumidifying conditions 24h @ 60°C± 5°C

#### 7. Assembly

Use thermal paste (Thermal Conductivity 3-4 m<sup>2</sup>K/W) to ensure properly heat connection to the heatsink. The use of locking screws is strongly recommended to avoid hollow phenomena.

When welding using antistatic thermostat iron, soldering temperature control should be set to 350°C, soldering time 3-5 sec, it's forbidden to contact colloid with flux or the iron, assembly process must avoid external force on the colloid surface (pressure, friction, sharp metal nails, etc.)

Product normal operating temperature: TS point (negative pad) is less than  $80^{\circ}\text{C}$ , the colloid surface temperature less than  $180^{\circ}\text{C}$  (Thermocouple test), or  $130^{\circ}\text{C}$  (Thermal image test). If exceeded these requirements, reliability assessment should be done.

Selecting Power Supply: This product is to be driven using a constant current source, and the output current of the power range meets the specifications of this datasheet, for the use of a constant voltage source or other conditions, risk assessment should be performed.

ESD protection is needed. Please take adequate measures to prevent electrostatic generation, such as wearing electrostatic ring or anti-static fingerstall etc; any relative products like plant equipment, machinery, carrier and transportation units shall be connected to discharging unit/ground. The ESD sensitivity of this product is > 2000V, after assembly the final lamp, make sure to discharge Static Electricity by proper ESD equipment.

#### 8. Environmental Instructions:

If the product will be used in any of the following conditions (moist, dew, salt air, corrosive gases (C1, H2S, NH3, SO2, NOX, etc.) a test to study reliability should be performed. If LED colloid surface is dirt, use alcohol to clean. Acetone or caustic cleaning solvent may damage the surface.

# SD electrónica

### iCOB010

sdelectronicam@gmail.com sdelectronica.com

- 8.1 Chemical Compatibility
  - The chemical composition of gas in lamps and surrounding environment of light source are essential to the lifespan of the chips. Before considering the use of any chemical, be sure to consult the product supplier or LED manufacture.
- 8.2 Many regular chemicals will release gaseous aromatic compounds, and even small amounts of these chemicals, the gases which they released also tend to cause Led discoloration or damage. The chemicals in test report Table 1 will cause damage of LED. Therefore, it is not recommended to use these chemicals in a solid state lighting system of Led or anywhere around the Chip.
- 8.3 Common chemicals with LED compatibility issues
  - Chemicals removing hydrocarbon gas (such as toluene, benzene, xylene)
  - Methyl acetate or ethyl acetate (such as resurrection oil)
  - Cyanoacrylate (such as "glue")
  - Ethylene glycol ether and dipropylene glycol monomethyl ether (such as electronic equipment cleaner)
  - Formaldehyde or butadiene (such as pLIoBoND® adhesive)
  - Chlorine, including detergent and sprays with bleach
- 9. The following table is the list of common basic materials and commercial products in electronics and electrical equipment. Some of those materials can cause serious damage or light color shift phenomenon. The results of a risk assessment related materials are as shown in the sheet:

Material Name	Type	Result
Acetic Acid	Acid	Don't use
Acetone	Manufacturing Materials	Outgassing
Acrylonitrile-butadiene-styrene (ABS)	Rubber/Plastic Sealant	Usable
Ammonia	Alkali	To be verified
Benzene	Solvent	To be verified
Butadiene Rubber	Rubber/Plastic Sealant	To be verified
Butyl Rubber	Rubber/Plastic Sealant	To be verified
Polyvinyl Chloride	Rubber/Plastic Sealant	To be verified
Chlorobutyl	Rubber/Plastic Sealant	To be verified
Chlorosulfonation Rubber	Rubber/Plastic Sealant	To be verified



sdelectronicam@gmail.com sdelectronica.com

Cyanoacrylate	Sealants and Adhesives	Outgassing/Don't use
DCa SCC3	Paint/Glue	Usable/Outgassing
Dichloromethane	Solvent	Usable
Propylene Oxide	Rubber/Plastic Sealant	Usable
Gasoline	Solvent	Usable
Graphite Washer	Thermal grease	Usable/Outgassing
Halogenated Hydrocarbons (Including F, Cl, Br element) / Other		Outgassing/To be verified
нт902	Paint/Glue	Usable/Outgassing
Hydrochloric Acid	Acid	To be verified
Isopropanol (IPA)	Cleaner	Usable/Outgassing
MeK (Methyl Etyl Ketone)	Solvent	To be verified
MIBK (Methyl Isobutyl Ketone)	Solvent	To be verified
Mineral Oil	Solvent	To be verified
Nitric Acid	Acid	To be verified
Non-silicone Thermal Grease	Thermal Grease	Usable/Outgassing
Petroleum	Oil/Lubricants	To be verified
Polycarbonate (PC)	Structural Plastic	Usable
Polyethylene	Rubber/plastic Sealant	Usable
Polypropylene (PP)	Structural Plastic	Usable
Polystyrene (GppS)	Structural Plastic	Usable
Potassium Hydroxide	Alkali	To be verified
Silicone Oil	Oil/Lubricants	To be verified
Sodium Hydroxide	Alkali	To be verified
Sulfuric Acid	Acid	To be verified
Tetrachloromethane	Solvent	To be verified
Tetradecy Lamine		To be verified
Heat Transmission Grease (silicon)	Thermal Grease	Usable/Outgassing
Tropical Pass (with or without Adhesive)	Thermal Grease	Usable/Outgassing
Toluene	Solvent	To be verified
Trimethyl Hexamethylene Diamine		To be verified
Xylene	Solvent	To be verified