

# Part Number: XZM2CRKDGKCBD107S-IC

5.0 x 5.0 mm Surface Mount LED Lamp

#### **Features**

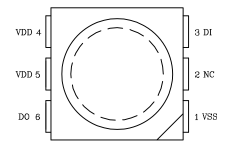
- The control circuit and the LED share the same power source
- Intelligent protection against reverse connection
- Built-in electric reset and power lost reset Circuit
- 256-level grayscale adjustable circuit
- Built-in signal reshaping circuit
- Cascade port transmission signal by single line
- Standard Package: 500pcs/ Reel
- MSL (Moisture Sensitivity Level): 3
- RoHS compliant

#### Descriptions

- •An intelligent control LED light source that integrates the control circuit and RGB chips in a 5050 package for a complete control of pixel point
- •Data protocol uses unipolar NRZ communication mode
- •The control chip integrated in the LED enables a simple circuit, small size, and convenient installation



#### **Pin Configuration**



#### **Package Schematics** 5.4(0.213) 5(0.197) VDD(Pin4,Pin5) ø4.2(0.165) VDD 4 3 DI DI(Pin3) DO(Pin6) 5(0.197) 2 NC VDD 5 DO VSS P VSS(Pin1) Pin2: NC 0.3(0.012) 1.6(0.063) 1(0.039)1.2(0.047) 6 φ 3.2(0.126) 1.6(0.063) 1. All dimensions are in millimeters (inches).

2. Tolerance is  $\pm 0.2(0.008")$  unless otherwise noted.

Notes:

SENSITIVE DEVICES

3. Specifications are subject to change without notice.

#### **Pin Function**

| No. | Symbol | Function Description       |
|-----|--------|----------------------------|
| 1   | VSS    | Ground                     |
| 2   | NC     | 1                          |
| 3   | DI     | Control data signal input  |
| 4   | VDD    | Power supply LED           |
| 5   | VDD    | Power supply LED           |
| 6   | DO     | Control data signal output |

| Part Number          | Emitting<br>Color | Emitting<br>Material | Lens-color  | Wavelength<br>CIE127-2007*<br>nm<br>λP | Wavelength<br>CIE127-2007*<br>nm<br>λD | Gray | V <sub>DD</sub> = 5V,<br>Scale<br>l = 255 | Viewing Angle<br>201/2 |
|----------------------|-------------------|----------------------|-------------|--|--|------|---|------------------------|
|                      |                   |                      |             | typ.                                   | typ.                                   | min. | typ.                                      |                        |
|                      | Red               | AlGaInP              |             | 640*                                   | 625*                                   | 200* | 357*                                      |                        |
| XZM2CRKDGKCBD107S-IC | Green             | InGaN                | Water Clear | 515*                                   | 525*                                   | 400* | 597*                                      | 120°                   |
|                      | Blue              | InGaN                |             | 460*                                   | 465*                                   | 80*  | 148*                                      |                        |

\*Luminous intensity value and wavelength are in accordance with CIE127-2007 standards.

Jul 29 2019

XDSB9260 V1-Z Layout: Maggie L.

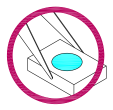


 $5.0 \ge 5.0$  mm Surface Mount LED Lamp

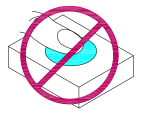
#### **Handling Precautions**

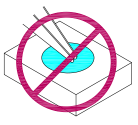
Compare to epoxy encapsulant that is hard and brittle, silicone is softer and flexible. Although its characteristic significantly reduces thermal stress, it is more susceptible to damage by external mechanical force. As a result, special handling precautions need to be observed during assembly using silicone encapsulated LED products. Failure to comply might lead to damage and premature failure of the LED.

1. Handle the component along the side surfaces by using forceps or appropriate tools.

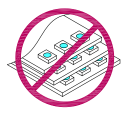


2. Do not directly touch or handle the silicone lens surface. It may damage the internal circuitry.



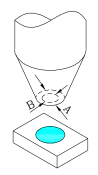


3. Do not stack together assembled PCBs containing exposed LEDs. Impact may scratch the silicone lens or damage the internal circuitry.



4.1. The inner diameter of the SMD pickup nozzle should not exceed the size of the LED to prevent air leaks.

4.2. A pliable material is suggested for the nozzle tip to avoid scratching or damaging the LED surface during pickup.4.3. The dimensions of the component must be accurately programmed in the pick-and-place machine to insure precise pickup and avoid damage during production.



5. As silicone encapsulation is permeable to gases, some corrosive substances such as  $H_2S$  might corrode silver plating of leadframe. Special care should be taken if an LED with silicone encapsulation is to be used near such substances.



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#### Absolute Maximum Ratings at T<sub>A</sub>=25°C

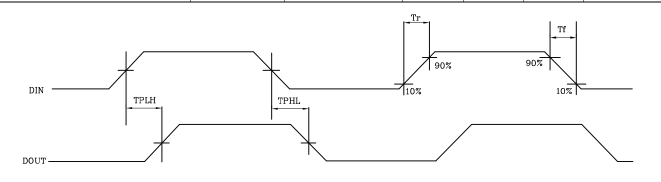
| Parameter             | Symbol                      | Ratings                   | Unit |
|-----------------------|-----------------------------|---------------------------|------|
| Power Supply Voltage  | V <sub>DD</sub>             | +3.5~+5.5                 | V    |
| Input Voltage         | VI                          | -0.5~V <sub>DD</sub> +0.5 | V    |
| Operating Temperature | $T_{op}$                    | -40 ~ + 85                | °C   |
| Storage Temperature   | $\mathrm{T}_{\mathrm{stg}}$ | -40 ~ + 115               | °C   |
| EST Pressure          | $V_{\rm ESD}$               | 4000                      | V    |

# Electrical Characteristics (T<sub>A</sub>=-20~+70°C,V<sub>DD</sub>=+4.5~+5.5V,V<sub>SS</sub>=0V,unless otherwise specified)

| Parameter                       | Symbol          | Conditions             | Min. | Тур. | Max. | Unit |
|---------------------------------|-----------------|------------------------|------|------|------|------|
| Supply Voltage                  | V <sub>DD</sub> | -                      | -    | 5    | -    | V    |
| R / G / B Port Pressure         | V <sub>DS</sub> | -                      | -    | -    | 26   | V    |
| R / G / B Port Drive Current    | Iout_r/g/b      | Vds_r/g/b              | -    | 12   | -    | mA   |
|                                 | Vih             | <b>T</b> 7 <b>-T</b> 7 | -    | 3.4  | -    | V    |
| The Signal Input Flip Threshold | Vil             | V <sub>DD</sub> =5V    | -    | 1.6  | -    | V    |
| The Frequency of PWM            | Fpwm            | -                      | -    | 1.2  | -    | KHZ  |
| Static Power Consumption        | Idd             | -                      | -    | 1    | -    | mA   |

## Dynamic Characteristics at T<sub>A</sub>=25°C

| Parameter                | Symbol                      | Conditions                    | Min. | Тур. | Max. | Unit |
|--------------------------|-----------------------------|-------------------------------|------|------|------|------|
| Operation Frequency      | $\mathbf{F}_{\mathrm{DIN}}$ | The Duty Ratio of 67%(Data 1) | -    | 800  | -    | KHZ  |
| Then emission Delay Time | $\mathrm{T}_{\mathrm{PLH}}$ | $DIN \rightarrow DOUT$        | -    | -    | 500  | ns   |
| Transmission Delay Time  | $\mathrm{T}_{\mathrm{PHL}}$ | $DIN \rightarrow DOOT$        | -    | -    | 500  | ns   |
|                          | $T_R$                       | V <sub>DS</sub> =1.5V         | -    | 70   | -    | ns   |
| I <sub>OUT</sub> Time    | $T_{\rm F}$                 | Iout=12mA                     | -    | 100  | -    | ns   |





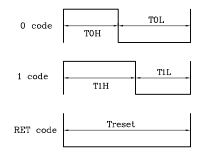
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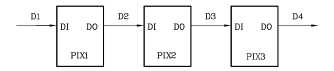
# Data Transfer Time (TH+TL=1.25µs±600ns)

| ТОН | 0 code, high voltage time | 0.3µs | ±150ns |
|-----|---------------------------|-------|--------|
| T1H | 1 code, high voltage time | 0.6µs | ±150ns |
| TOL | 0 code, low voltage time  | 0.9µs | ±150ns |
| T1L | 1 code, low voltage time  | 0.6µs | ±150ns |
| RES | low voltage time          | 80µs  | -      |

#### **Sequence Chart**



# **Cascade Method**



U1

VDD

VDD

U2

VDD

UX 4 ....

5

6 D0

VDD

VDD

4 VDD

5

6 D0 З

2

3

2

З

2

DI

NC

VSS

DI

NC

VSS

DI

NC

VSS

4

5

6 D0

**Typical Application Circuit** 

<u>5V</u>

5V

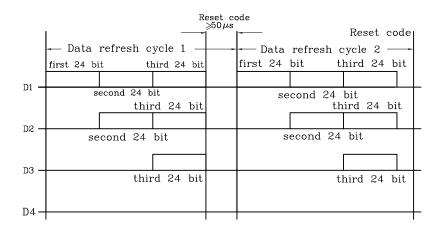
5V

C1 104

C1 104

C1 104

## **Data Transmission Method**



Note: The data of D1 is send by MCU, and D2,D3,D4 through pixel internal reshaping amplification to transmit.

# **Composition of 24bit Data**

| R7 R6 R5 R4 R3 R2 R1 R0 G7 G6 G5 G4 G3 G2 G1 G0 B7 B6 B5 B4 B3 B2 B1 B0 |   |    | 1  |    |    |    |    |    |    |    |    |    |    |    |    |    |    | -  |    |    |    |    | =  |    |    |
|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
|   | R | 27 | R6 | R5 | R4 | R3 | R2 | R1 | R0 | G7 | G6 | G5 | G4 | G3 | G2 | G1 | G0 | B7 | B6 | B5 | B4 | B3 | B2 | B1 | B0 |

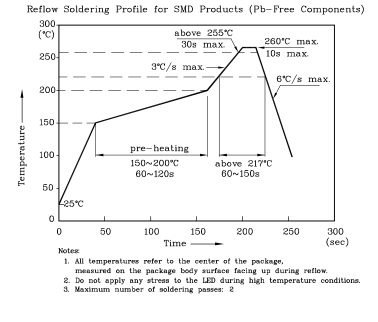
Note: Follow the order of RGB to sent data and the high bit sent at first. Jul 29  $\ 2019$ 

XDSB9260 V1-Z Layout: Maggie L.

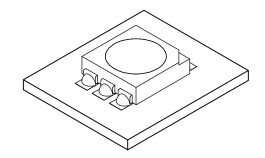


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# LED is recommended for reflow soldering and soldering profile is shown below.

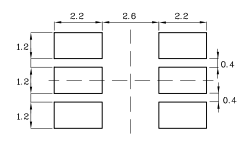


♦ The device has a single mounting surface. The device must be mounted according to the specifications.



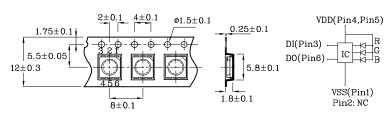
Recommended Soldering Pattern (Units : mm; Tolerance: ± 0.1)

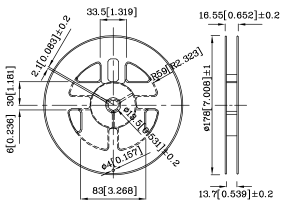
Reel Dimension



Tape Specification (Units : mm)

TAPE





Remarks:

If special sorting is required (e.g. binning based on forward voltage, Luminous intensity / luminous flux, or wavelength), the typical accuracy of the sorting process is as follows:

1. Wavelength: +/-1nm

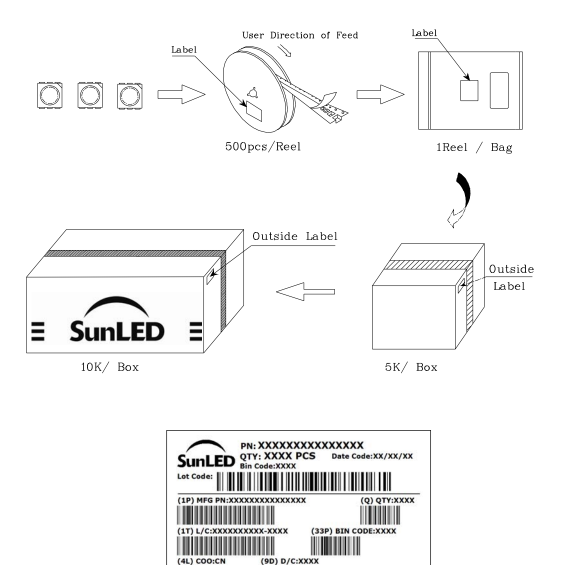
2. Luminous intensity / luminous flux: +/-15%

3. Forward Voltage: +/-0.1V

Note: Accuracy may depend on the sorting parameters.



# **PACKING & LABEL SPECIFICATIONS**



RoHS Complia Made in China

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- 2. Contents within this document are subject to improvement and enhancement changes without notice.
- 3. The product(s) in this document are designed to be operated within the electrical and environmental specifications indicated on the datasheet.

(4L) COO:CN

(SP)XXXXXXXXXXX

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