SPECIFICATION FOR CERAMIC COB LED

Part No: LCOB50-10W065XXER70-0320

Description:
37.5*37.5mm COB LED

Dice Material: InGaN

Confirmed by Customer: ____________________________

Approved by ____________________________

Checked by ____________________________

Prepared by ____________________________
Introduction

Lightspot BA Normal CRI series LED Light engine is based on our main patent—— MCOB（Multi-Chips On Board）. Lightspot LEDs combine tens or hundreds power LED chips with a rugged package capable of operating in excess of power. Lightspot LEDs maximumly decrease LED uncomfortable glare and also Zebra strips, at the same time increase LED light efficency and reduce thermal resistance.

Features:

- Area light source, which can avoid glare
- More energy efficient than incandescent, halogen and some fluorescent lamps
- Industry’s lowest thermal resistance
- Long operating life, lumen maintenance of greater than 70% after 50,000 hours
- Low forward voltage operated
- Instant light (less than 100ns)
- Lead Free product, RoHS compliant
- No UV
Application

◇ Automotive interior / exterior lighting
◇ Automotive signal lighting
◇ General Torch
◇ Architectural lighting
◇ LCD TV / Monitor Backlight
◇ Projector light source
◇ Traffic signals
◇ Task lighting
◇ Decorative / Pathway lighting
◇ Remote / Solar powered lighting
◇ Household appliances

Outline Dimensions:

LCOB50-10W065XXER70
### Absolute Maximum Ratings at $T_a=25{}^\circ C$:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Part No.</th>
<th>Symbol</th>
<th>Maximum</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Dissipation</td>
<td></td>
<td>$P_d$</td>
<td>10</td>
<td>W</td>
</tr>
<tr>
<td>Peak Forward Current (1/10 Duty Cycle, 0.1ms Pulse Width)</td>
<td>LCOB50-10W065XXER70</td>
<td>$I_{F(peak)}$</td>
<td>480</td>
<td>mA</td>
</tr>
<tr>
<td>Continuous Forward Current</td>
<td></td>
<td>$I_F$</td>
<td>320</td>
<td>mA</td>
</tr>
<tr>
<td>LED junction temperature</td>
<td></td>
<td>$J_T$</td>
<td>120</td>
<td>°C</td>
</tr>
<tr>
<td>Reverse Voltage</td>
<td></td>
<td>$V_R$</td>
<td>50</td>
<td>V</td>
</tr>
<tr>
<td>Thermal Resistance, junction to case</td>
<td>LCOB50-10W065XXER70</td>
<td>$R_{th\text{-}j\text{-}c}$</td>
<td>2.0</td>
<td>°C/W</td>
</tr>
<tr>
<td>Soldering Temperature °C</td>
<td></td>
<td></td>
<td>5 seconds, 260°C or lower</td>
<td></td>
</tr>
<tr>
<td>Operating temperature range</td>
<td></td>
<td>$T_{opr}$</td>
<td>-30°C to +85°C</td>
<td></td>
</tr>
<tr>
<td>Storage Temperature Range</td>
<td></td>
<td>$T_{stg}$</td>
<td>-40°C to +100°C</td>
<td></td>
</tr>
</tbody>
</table>

#### Cool white

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Part No.</th>
<th>Symbol</th>
<th>Test Condition</th>
<th>Min.</th>
<th>Typ.</th>
<th>Max.</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Luminous flux</td>
<td></td>
<td>$\phi$</td>
<td>$I_e=320mA$</td>
<td>700</td>
<td>/</td>
<td>950</td>
<td>lm</td>
</tr>
<tr>
<td>Viewing Angle</td>
<td></td>
<td>201/2</td>
<td></td>
<td>140</td>
<td></td>
<td></td>
<td>deg</td>
</tr>
<tr>
<td>Forward Voltage</td>
<td>LCOB50-10W065XXER70</td>
<td>$V_F$</td>
<td>$I_e=320mA$</td>
<td>28</td>
<td>31</td>
<td>34</td>
<td>V</td>
</tr>
<tr>
<td>Reverse Current</td>
<td></td>
<td>$I_R$</td>
<td>$V_R=50V$</td>
<td>160</td>
<td></td>
<td></td>
<td>uA</td>
</tr>
<tr>
<td>Correspondingly</td>
<td></td>
<td>$CCT$</td>
<td></td>
<td>6020</td>
<td>6530</td>
<td>7040</td>
<td>K</td>
</tr>
<tr>
<td>Color Rendering Index</td>
<td></td>
<td>$CRI$</td>
<td></td>
<td>70</td>
<td>/</td>
<td>75</td>
<td></td>
</tr>
</tbody>
</table>

1. The luminous intensity data did not include ±10% testing tolerance.
2. Tolerance of CRI is ±2.
Relative Spectral Power Distribution

Temperature Characteristics

Relative Luminous Flux (@320mA) vs Tp Temperature

Forward Voltage (@320mA) vs Tp Temperature

Please ensure the maintenance of heat radiation not to exceed Tp temperature over the rating in operation.
Electrical Characteristics

To keep $T_p$ (PAD-temperature) lower than rating enough heat-radiation performance needs to be secured by using an adequate heat sink.

Derating Curves characteristics

Forward Current Derating Curve

To keep $T_p$ (PAD-temperature) lower than rating enough heat-radiation performance needs to be secured by using an adequate heat sink.
Typical Polar Radiation Pattern

Typical Spatial Radiation Pattern

Typical Polar Radiation Pattern
Order Code

**Part Number System:**

X1: "LC" Abbr."Lightspot Ceramic COB"

X2: COB LED Outline Size: 4008, 4012, 6012; OB25, OB35, OB50

X3: Power. 10W0 repents 10Watt

X4: Color temperature: 27, 30, 35, 40, 45, 50, 57, 65...

X5: Chip specification

X6: Lumen range. 如: 70lm/w ≤ E < 90lm/w; 90lm/w ≤ F < 110lm/w; 110lm/w ≤ G < 130lm/w

X7: Color rendering Index(CRI): 55 ≤ R55 < 60; 60 ≤ R60 < 65; 65 ≤ R65 < 70; 70 ≤ R70 < 75

75 ≤ R75 < 80; 80 ≤ R80 < 85; 85 ≤ R85 < 90; 90 ≤ R90 < 95

H: Standard Forward Current. 0400 repents 400mA

**NOTICE:**

- All dimensions are in millimeter.
- Tolerance is ±0.1mm unless otherwise noted.
- It is strongly recommended that the temperature of lead be not higher than 60°C.
- This information in this document is subject to change in order to improve reliability, design or function without prior notice and does not represent a commitment on the part of this company.
- Avoids preserving in the high temperature, the high-moisture, as well as in the acidic environment.