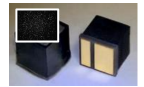


VDOE940COB7K

940nm 600mW VCSEL with 7,200-Random Dots Pattern



Description

The Lasermate VDOE940COB7K is a 940nm wavelength, VCSEL integrated with advanced 7,200-dot pattern diffractive optical element (DOE). The VCSEL is specially designed for open-space 3D structure light. With ultra-small thermally efficient COB package, its compact footprint enables economics of scale and excellent integration flexibility.

Features

- 940nm wavelength VCSEL
- High uniform pattern
- Ultra-small COB package
- Standard solder reflow-able
- Low power consumption
- IEC 60825 eye safety standards
- 7,200-dot pattern

Specifications

Electrical-Optical Characteristics Unit Conditions Parameter Symbol Min. Тур. Max Operation temperature Measured at the Top 0 35 60 °C bottom of the VCSEL die substrate during typical operating conditions Output power Po 600 IF=800mA mW Threshold current 200 Ith mΑ Forward voltage Vf 1.9 IF=800mA V W/A Slope efficiency 1 n PCE Power conversion efficiency 40 % IF=800mA Center wavelength 930 940 950 λc nm Wavelength shift Δλ/ΔΤ 0.07 nm/°C

Note: All parameters are measured at 25°C. Pulse operation (pulse width=0.3ms, duty cycle=1%)

| DOE Specifications | |
|-------------------------|--------------------|
| Pattern size @ 100cm | 1349x1086 mm (HxV) |
| Total dots | 7,200 |
| Field of View (FOV) | 68° x 57° (HxV) |
| Contrast ¹ | ≧14 |
| Uniformity ² | ≧60% |

¹ Contrast: in the defined area, the ratio of the 95th percentile of the grayscale value over the mode grayscale value of the background, $C = I_{95\%}/I_{median}$

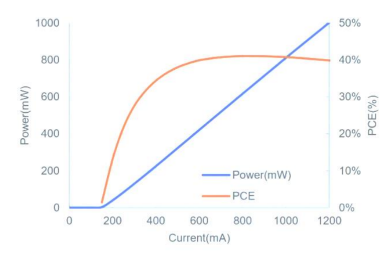
² Uniformity: the ratio of the grayscale value of the area at a given location to the grayscale value of the area in the center of the pattern, $U=I_{each area}/I_{max of each area}$

Applications

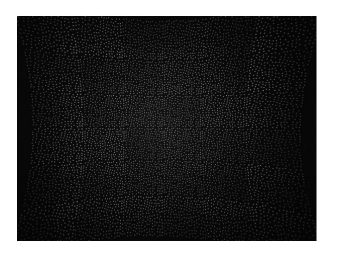
- Portable device
- Structured light for 3D sensing

Typical Characteristic Curves

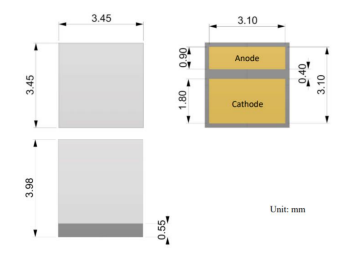
Typical LI Curve



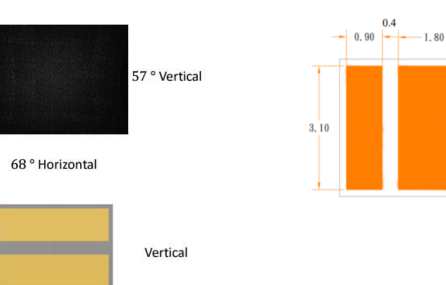
Projecting Pattern



Mechanical Dimensions



Orientation of Field of View



Horizontal

Caution

- Treat heat dissipation before setting the module to full power.
- Avoid touching the emitting area or optical components of the module.
- Never look directly at the light from the emitting area.

Additional Notes

- The VCSELs are designated solely as OEM components for incorporation into the customer's end products. Therefore, it is the customer's responsibility to comply with the appropriate requirements of FDA 21CFR, section 1040.10 and 1040.11 for complete laser products. For the code of FDA regulations, please refer to FDA Performance Standards for Light-Emitting Products for detailed information.
- Specifications are subject to change without notice.

Recommended Solder Pad (unit: mm)