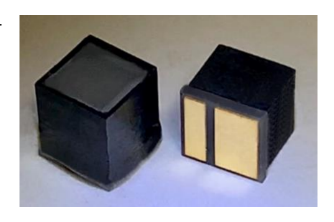


## RTL200\_8x10\_F4PS

### Low power consumption, ultra-compact VCSEL 940nm emitter

#### **Description**

The RTL200\_8x10 F4PS surface mounted VCSEL 940nm emitter incorporates a unique VCSEL chip along with Digigram's advanced diffractive optical element (DOE). It is specially designed for open-space visible 3D structure light. The RTL200\_8x10 F4PS comes in an ultra-small thermally-efficient COB package. Its compact footprint enables economies of scale and excellent integration flexibility.



#### **Features**

- High uniform pattern
- Ultra-small COB package
- Standard solder reflow-able
- Low power consumption
- IEC 60825 eye safety standards

#### **Applications**

- Structure Light for 3D sensing
- Portable device

Website: www.digigram.com.tw



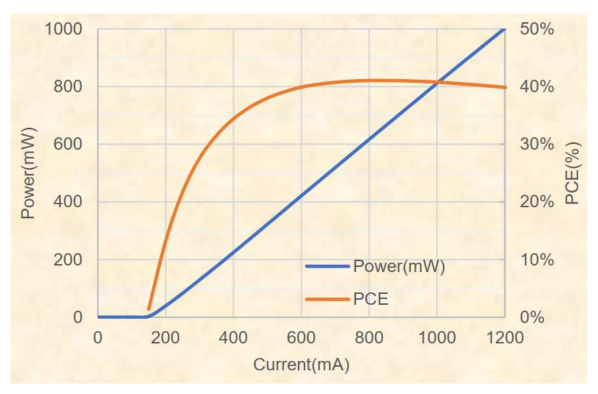
### **Electrical Optical Specifications**

Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition
Operation Temperature	Тор	0	35	60	$^{\circ}$ C	Measured at the bottom of the
						VCSEL die substrate during
						typical operating conditions
Output Power	Р	-	600	-	mW	I <sub>F</sub> = 800mA
Threshold Current	Ith	-	200	-	mA	
Slope Efficiency	η		1		W/A	
Forward Voltage	VF		1.9		V	I <sub>F</sub> = 800mA
Conversion Efficiency	PCE		40		%	I <sub>F</sub> = 800mA
Center Wavelength	λ	930	940	950	nm	
Wavelength S			0.07		nm/℃	

<sup>※</sup>All parameters are measured at 25°C. Pulse operation (pulse width = 0.3ms, duty cycle = 1%)

#### **Characteristic Curves**

# Typical LI Curve



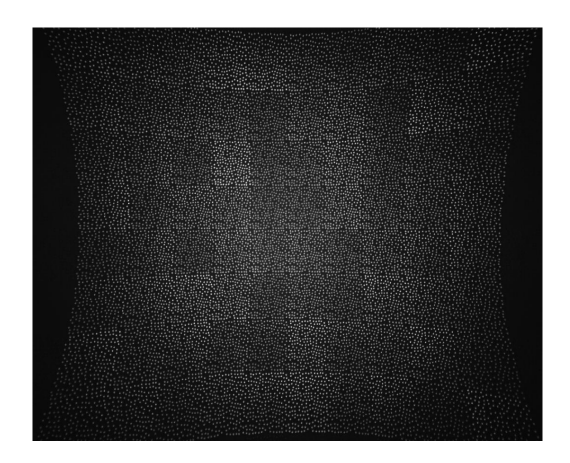
2



### **Optical Specifications**

Pattern Size @100cm	1225.6 × 1274 mm (HxV)			
Total dots	16,000			
Field of View (FOV)	63° × 65 ° (HxV)			
Contrast <sup>1</sup>	≧4			
Uniformity <sup>2</sup>	≧45%			

### **Projecting Pattern**



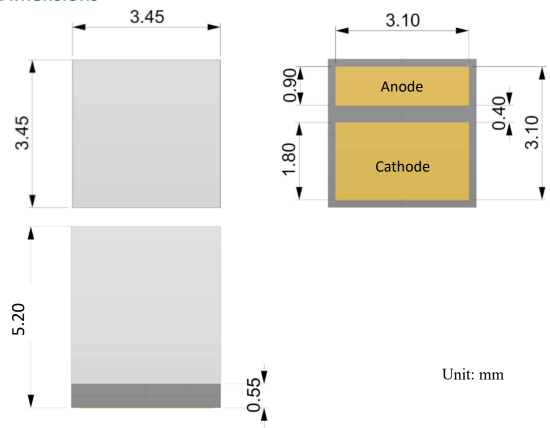
3

 $<sup>^1</sup>$  Contrast: in the defined area, the ratio of the 95th percentile of the grayscale value over the median grayscale value of the background, C=I\_{95\%}/I\_{median}

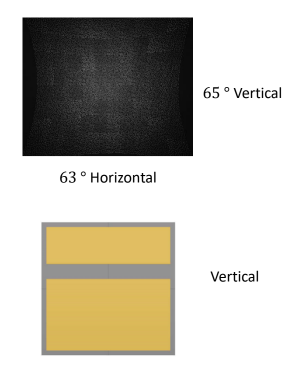
<sup>&</sup>lt;sup>2</sup> **Uniformity**: the ratio of the grayscale value of the area at a given location to the grayscale value of the area in the center of the pattern,  $U=I_{each\ area}/I_{max\ of\ each\ area}$ 



### **Mechanical Dimensions**



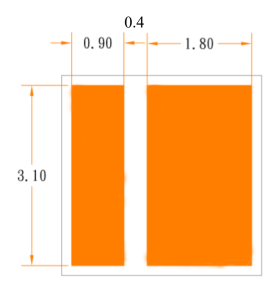
### **Orientation of the field of View**



Horizontal



#### **Recommended Solder Pad**



Unit: mm

#### **Cautions**

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



Website: www.digigram.com.tw



#### **Disclaimer**

- 1. Semiconductor devices generally fail due to intrinsic characteristics. A DTC module includes an laser chip and a laser diode. Hence, a customer's product needs to be designed with full regard to safety which includes incorporating features to take care of redundancy, fire hazards, and human errors such that any problems or errors arising from the DTC module, does not cause any accidents resulting in injury, death, fire, or property damage. In case the customer uses the module in a system requiring a higher safety level, the customer is responsible to review the conditions for consistency of the entire system to make sure it meets all safety concerns. The DTC is not liable to the user for any losses, costs, damages, or expenses incurred arising directly or indirectly from any misuse or unintended use of the product.
- 2. According to the above specs as provided, DTC reserves the rights to modify, to insert, and/or to withdraw any part of the rules specified herein.



#### **About Digigram**

Digigram Technology Co., Ltd., established in 2017, is a leading advanced Diffractive Optical Elements (DOE) manufacturer based in Taiwan. The shareholders of Digigram have more than two decades of experience in diffractive optical design, illumination design and optical system integration for industrial applications. Digigram has close ties with many industrial corporations as well as research institutes in Taiwan through collaborative projects and joint developments, with special emphasis on diffractive optical elements and optical technology. Digigram has state-of-the-art technology and can offer customers the best DOE solution.

Digigram looks forward to hearing from you.

Digigram Technology Co., Ltd No.88, Ln. 1434, Chunri Rd., Taoyuan Dist.,

Taoyuan City 33051, Taiwan Phone: +886-3-355-1635

Email: Echo@digigram.com.tw

Website: www.digigram.com.tw