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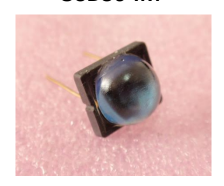
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All dimension are in millimeters.

 $\emptyset 0.5$ 



# Silicon PIN Photodiode OSD36-IM



#### Description

The OSD36-IM is high-output, high sensitivity silicon Photodiode mounted in ceramic stem package, With molding resin coating, permits wide angular response.

#### **Features**

- \* High speed response
- \* Wide angular response
- \* High reliability in demanding environments
- \* Operating temperature is from -40 to +80  $^{\circ}\mathrm{C}$
- \*Storage temperature is from -40 to +100  $^{\circ}\mathrm{C}$
- \* soldering temperature is 260  $^{\circ}$  @Max.5 seconds at the position of 2mm from the PIN legs.

### **General Ratings**

- \* Type Silicon Photodiode
- \* High linearity
- \* Chip active area: 6.0mm\*6.0mm
- \* Low dark current

## **Applications**

- \* Analytical instruments
- \* Precision photometry
- \* IR/ Laser light Monitoring
- \* Optical measurement equipment

**NOTES:** 

\* Medical equipment

Information in this technical datasheet is believed to be correct and reliable. However, no responsibility is assumed for possible inaccuracies or omission. Specifications are subject change without notice

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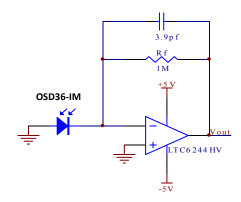
# Absolute Maximum Ratings (Ta=25°C)



Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
Short circuit Current	I <sub>sc</sub>	Ev=100lx fc=2856k*		441		μΑ
Isc Temperature Coefficient	TC Isc	2856k		1.1		%/℃
Open Circuit Voltage	Voc	Ev=100lx fc=2856k*		446		mV
Voc Temperature Coefficient	TC Voc	2856k		-2.2		mV/℃
Dark current	I <sub>D</sub>	VR=10mV		20		pA
		VR=10V		200		
Rise time	t <sub>R</sub>	$V_R$ =5V; $\lambda$ =850nm; $R_L$ =50 $\Omega$		1.5		μs
Temp coefficient of I <sub>D</sub>	T <sub>CID</sub>			0.18		times/°C
Reverse breakdown voltage	V <sub>(BR)R</sub>	I <sub>R</sub> =100μA Ev=0lx	33			V
Junction Capacitance	CJ	V <sub>R</sub> =0V f=1MHz		812		pF
		V <sub>R</sub> =10V f=1MHz		72		
Photo sensitivity	S <sub>R</sub>	650nm		0.38		A/W
		940nm		0.64		
Spectral Application Range	$\lambda_{range}$		400		1100	nm
Spectral Response-Peak	λρ			940		nm
Shunt resistance	Rsh	VR=10mV		0.5		GΩ
Rsh Temperature Coefficient	TC Rsh	Ev=100lx , VR=10mV		0.18		%/°C
Angular Resp 50% Resp Pt	θ <sub>1/2</sub>			±20		Degrees
Noise Equivalent Power	NEP	V <sub>R</sub> =10V λ =940nm		1.25×10 <sup>-14</sup>		W/Hz <sup>1/2</sup>
Specific Detectivity	D*	V <sub>R</sub> =10V λ =940nm		4.80×10 <sup>13</sup>		cm(Hz/W) <sup>1/2</sup>

<sup>\*</sup> Ev: Illuminance by CIE standard light source A (tungsten lamp)

## ■ Typical application circuit



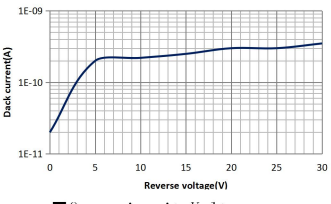
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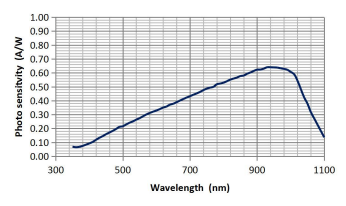


■ Dark current vs. reverse voltage





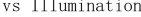
■Open circuit Voltage

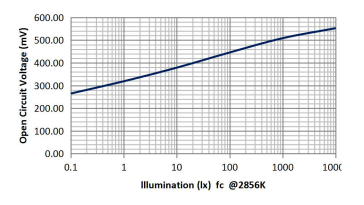


Relative Short Circui

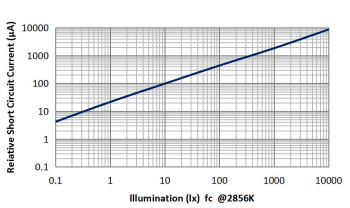
Current vs. Illumination

vs Illumination

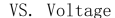


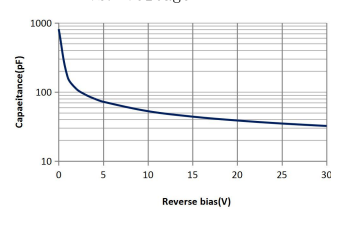


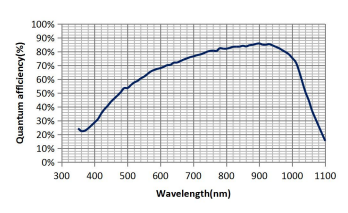
■ Relative Junction Capacitance



■Quantum efficiency







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