## Single photon detector AD200

# RedWave **WMLabs**

www.redwavelabs.com

### Introduction

Redwave Labs' AD200 is a compact and affordable single-photon detector module with a built-in counter. The AD200 is based on a reliable silicon avalanche photodiode sensitive in the visible spectral range. The detector of the AD200 has high efficiency values in the near visible region (around 650 nm). The AD200 features active quenching and full digital temperature control. A separate power supply is provided as standard.



	Specif	ication
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Features	70% quantum efficiency at 650 nn 55% quantum efficiency at 800 nn Tunable temperature of the diode Low dark and after pulsing rates Software included	
Applications	Time correlated single photon coun Single molecule detection Laser scanning microscopy Particle physics Spectrophotometry	ting
Specifications	Parameter	Value
Power	Single	+12 V
	Wavelength	400 – 1100 nm
Photodiode	Breakdown Voltage	125V@ 25C
	Active Area	500 µm
Single-Photon Detec- tion Probability	At 650nm	70%
	At 800nm	55%
Dark Count Rate		25 @ -20C, typical
Deadtime		40 ns
Output pulse Connectors		40 ns
	Power	Molex 2 PIN
	Output	SMB
	USB	USB TYPEB
Dimensions (WxHxD)	Timing Gate	SMB 120 x 92 x 30 mm
Weight		350 g
Storage Temp		-20 to 85 C
Operating Temp		-20 to 60 C

### Constitution

RedWave Labs Ltd keeps improving its products and therefore some specifications can vary.

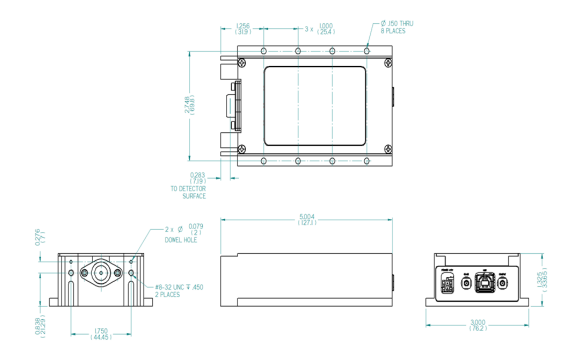
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#### Absolute Maximum Ratings

Symbol	Parameter	Ratings	Unit
$V_{dd}$	Supply Voltage	+12	Volt
T <sub>op</sub>	Operational Temperature	-40 to 85	Deg C
T <sub>st</sub>	Storage Temperature	-55 to 100	Deg C

#### Mechanical Information



Parameter	Value	Unit
Length	5.004 (127.1)	Inch (mm)
Width	3.000 (76.2)	Inch (mm)
Height	1.325 (33.65)	Inch (mm)
Weight	350	gram