#### **HAMAMATSU**



## **IR-enhanced Si APD**

S11519 series

# **Enhanced near IR sensitivity, using a MEMS technology**

HAMAMATSU has developed various types of Si detectors that offer enhanced near-infrared sensitivity due to a MEMS structure formed on the back side of the photodiode. The S11519 series are a family of Si APDs with improved sensitivity in the near infrared region.

The S11519 series provides significantly higher sensitivity to YAG laser light (1.06  $\mu$ m) compared to our conventional product (S8890 series).

The S11519 series is a low bias operation type with enhanced sensitivity in the near infrared region. Compared to the conventional product S8890 series, the S11519 series has improved various characteristics such as breakdown voltage, dark current, and cut-off frequency.

#### Features

- High sensitivity in the near infrared region
- High gain
- Stable operation at low bias

## Applications

- YAG laser monitor
- → Long wavelength light detection

## **General ratings / absolute maximum ratings**

Type no.				Absolute maximum ratings		
	Window material*1	Package	Active area size*2	Operating temperature Topr	Storage temperature Tstg	
			(mm)	(°C)	(°C)	
S11519-10	K	TO-5	φ1.0	20 to 10F	-55 to +125	
S11519-30	K	TO-8	ф3.0	-20 to +85	-55 10 +125	

<sup>\*1:</sup> K=borosilicate glass

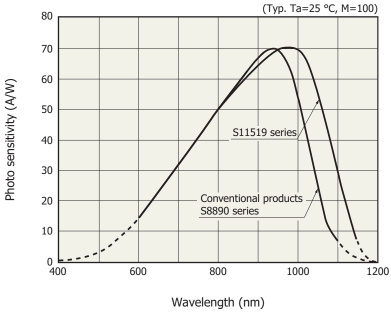
#### Electrical and optical characteristics (Typ. Ta=25 °C, unless otherwise noted)

Type no.	Spectral response range	Peak sensitivity wavelength*3	Breakdown voltage VBR ID=100 µA		Temp. coefficient of VBR ID=100 uA	ID		Terminal capacitance*3	Cut-off frequency* <sup>3</sup> fc RL=50 Ω	figure*3	Gain M λ=890 nm
	^	λρ	Тур.	Max.	10-100 μΑ	Тур.	Max.		KL-30 22	χ λ=890 nm	\_090 IIII
	(nm)	(nm)	(V)	(V)	(V/°C)	(nA)	(nA)	(pF)	(MHz)	\\\_050 1111	
S11519-10	600 to 1150	960	350	500	1.7	3	30	2.0	400	0.3	100
S11519-30						9	90	12.0	230		

<sup>\*3:</sup> Values measured at a gain listed in the characteristics table

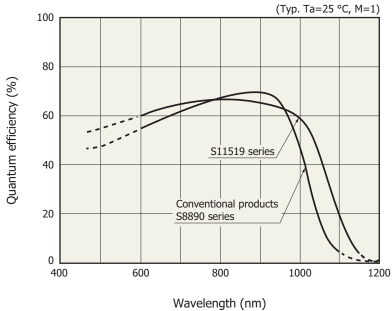
<sup>\*2:</sup> Area in which a typical gain can be obtained

## Spectral response



KAPDB0182EA

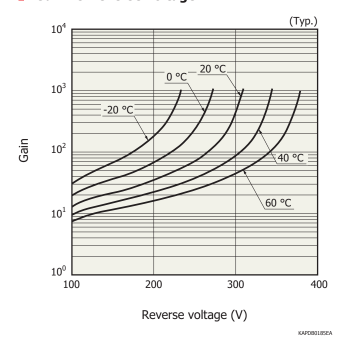
## **►** Spectral response (quantum efficiency)



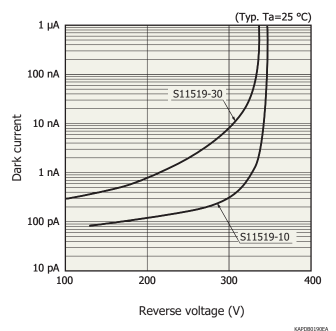
KAPDB0189EA

2

## - Gain vs. reverse voltage

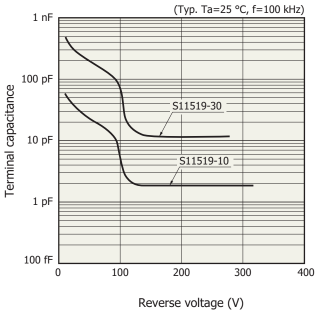


## **₽** Dark current vs. reverse voltage



#### IOAI DD0130D

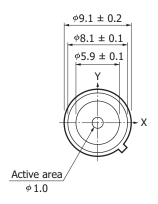
## Terminal capacitance vs. reverse voltage

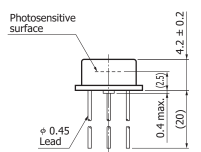


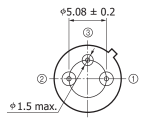
KAPDB0191EA

## Dimensional outlines (unit: mm)







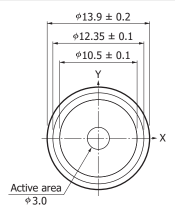


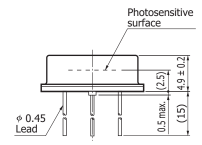
Chip position accuracy with respect to the cap center  $X, Y \le \pm 0.3$ 

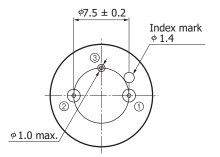
The glass window may extend a maximum of 0.2 mm beyond the upper surface of the cap.

KPINA0024EA

#### S11519-30









Chip position accuracy with respect to the cap center  $X, Y \le \pm 0.4$ 

The glass window may extend a maximum of 0.2 mm beyond the upper surface of the cap.

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Information furnished by HAMAMATSU is believed to be reliable. However, no responsibility is assumed for possible inaccuracies or omissions. Specifications are subject to change without notice. No patent rights are granted to any of the circuits described herein.

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