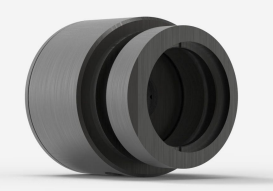


## PH100-SIUV-OD.3-D0

Photodiode detector for laser power measurement up to 16 mW.



## PRODUCT FAMILY KEY FEATURES

### LARGE APERTURES

10 mm Ø for the silicon sensors

#### **3 VERSIONS**

- Silicon 350 1080 nm, up to 750 mW
- Silicon-UV 210 1080 nm, up to 38 mW
- Germanium 800 1650 nm, up to 500 mW

### **CHOICE OF ATTENUATORS**

Models with attenuators include a calibration both with and without the removable filter

#### **HIGH ACCURACY**

The new PH100-SI-HA presents the lowest calibration uncertainty to date.

10 mm

#### PRECISE CALIBRATION

Wavelength selection in 1 nm steps

#### SMART INTERFACE

Containing all the calibration data

#### **COMPATIBLE STAND**

STAND-D-233

## **SPECIFICATIONS**

MEASUREMENT CAPABILITIES	
Maximum average power <sup>1</sup>	16 mW
Noise equivalent power <sup>2</sup>	20 pW
Spectral range	210 - 1080 nm
Typical rise time	0.2 s
Power calibration uncertainty <sup>3</sup>	±18 % (210 - 229 nm)
	±8.0 % (230 - 254 nm)
	±6.5 % (255 - 399 nm)
	±5.0 % (400 - 1009 nm)
	±7.5 % (1010 - 1080 nm)
Peak sensitivity	850 nm
Minimum repetition rate <sup>4</sup>	155 kHz
1. At 300 nm, with attenuator. See curves for maximum power at other wavelengths.	

- 2. At 850 nm. Nominal value. Actual value depends on environmental electromagnetic interference and wavelength.
- 3. With attenuator. See user manual for calibration uncertainty without attenuator.
- 4. See user manual for details.

## DAMAGE THRESHOLDS

Maximum average power density 100 W/cm<sup>2</sup>

## PHYSICAL CHARACTERISTICS

Aperture diameter SiUV Absorber 38.1Ø x 46.3D mm Dimensions

Weight 0.14 kg 13.7 mm Distance to sensor face

### ORDERING INFORMATION

PH100-SiUV-OD.3-D0 202679 PH100-SiUV-OD.3-INT-D0 202792

PH100-SiUV-OD.3-IDR-D0 203238

Specifications are subject to change without notice. Refer to the user manual for complete specifications.

# **INTERESTED IN THIS PRODUCT?**



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