



## PDA030 Amplified photodetector



The MOGLabs PDA030 is an amplified silicon photodetector designed for Pound-Drever-Hall optical cavity locking. It provides high bandwidth, high quantum efficiency and low noise in a convenient mechanical enclosure with standard connectors.

The 50  $\Omega$  impedance signal is provided via an *isolated* BNC connector that helps eliminate ground loops. Power, for example from the MOGLabs FSC fast servo controller, is easily provided via Thorlabs-compatible M8 connector and standard industry M8 sensor cable. Optical tubes, filters and lenses are easily mounted using the standard SM1 threaded ring.

### Features

- Internal transimpedance amplifier 7.5 kV/A
- High bandwidth DC to 30 MHz (Si)
- Low noise NEP  $7.5 \times 10^{-15} \text{ W}/\sqrt{\text{Hz}}$
- Wide spectral response 300 – 1060 nm
- High quantum efficiency 0.64 at 900 nm
- Isolated BNC connector to avoid ground loops
- Standard M8 power connector  $\pm 7$  to  $\pm 15$  v
- SM1 (1.035"-40) internal thread optical tube mount

### Applications

- PDH laser frequency stabilisation
- Intensity noise eating

# Specifications

## Signal

Bandwidth (fast output)	Si DC – 30 MHz (–3 dB); InGaAs DC – 20MHz (–3dB)
Noise equivalent power	Photodiode NEP $7.5 \times 10^{-15}$ W/√Hz
Active area	Φ 1.2mm (1.1 mm <sup>2</sup> area)
Sensor	Silicon Hamamatsu S5971 (option: S5972, S5973)
Quantum efficiency	Peak 0.64 at 900nm; see response curve below
Gain	7500 V/A

## Mechanical

Power	±7 to ±15 V, 100 mA, M8 connector
Dimensions	43x53x19mm (W x H x D) body; 43x65x22 inc connectors and SM1 ring
Mounting	3 x M4/8-32 tapped holes
Signal connector	Isolated BNC 50 Ω impedance
Optics mount	SM1 (1.035"-40) thread, internal

