# QUAD-9-MT-P-D0

P/N 201776

4-quadrant laser position sensing detector for CW lasers (using a chopper).



### **KEY FEATURES**

# MEASURE, TRACK AND ALIGN

Follow your laser beam wherever it goes.

#### **4-CHANNEL DETECTORS**

Unique quadrant detector technology senses laser beam position with high resolution.

# FOR CW, PULSED AND HIGH REP RATE LASERS

- QUAD-E: energy per pulse from µJ to mJ
- QUAD-P: powers from µW to mW

#### FROM UV TO FIR AND THZ

Absorbers to cover all sources, from UV to millimeter wavelengths

# LARGE AREA SENSORS

9 mm and 20 mm square detectors

# **FAST USB 2.0 CONNECTION**

Ensures full speed tracking

# INCLUDES APPLICATION SOFTWARE

Complete LabView application software included, with many features

#### **COMPATIBLE STAND**

STAND-D-233

# COMPATIBLE DISPLAYS & PC INTERFACES

QUAD-4Track

# **MEASUREMENT CAPABILITIES**

Maximum average power	200 mW
Noise equivalent power	1 μW
Spectral range	0.1 - 3000 µm
Typical rise time	0.02 sec
Typical power sensitivity	2000 V/W
Minimum beam size <sup>1</sup>	4.5 mm Ø
Minimum position resolution	10 µm
Maximum chopping frequency	50 Hz
Calibration uncertainty	±4 %
1. For optimal performance	

# DAMAGE THRESHOLDS

Maximum average power density <sup>1</sup>	100 MW/cm²
Maximum energy density <sup>2</sup>	50 mJ/cm²

- 1. At 1064 nm.
- 2. At 1064 nm, 10 ns.

# PHYSICAL CHARACTERISTICS

Aperture width	9 mm
Aperture height	9 mm
Absorber	MT
Dimensions	63.5Ø X 40.6D mm
Weight	0.18 kg