

## QUAD-9-MT-E

Dimensions

Weight

4-quadrant laser position sensing detector for pulsed lasers.



## PRODUCT FAMILY 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

63.5Ø X 40.6D mm

0.18 kg

## **COMPATIBLE STAND**

STAND-D-233

# **SPECIFICATIONS**

Spectral range	0.1 - 3000 μm
Typical rise time	150 µs
Typical power sensitivity	2000 V/W
Maximum repetition rate	1000 Hz
Minimum beam size <sup>1</sup>	4.5 mm Ø
Minimum position resolution	1 µm
Maximum measurable energy	20 mJ
Noise equivalent energy	0.5 μ3
Maximum pulse width	2.5 µs
1. For optimal performance	
DAMAGE THRESHOLDS	
Maximum average power density <sup>1</sup>	0.1 W/cm²
Maximum energy density <sup>2</sup>	50 mJ/cm <sup>2</sup>
1. At 1064 nm. 2. At 1064 nm, 10 ns.	
PHYSICAL CHARACTERISTICS	
Aperture width	9 mm
Aperture height	9 mm
Absorber	MT

QUAD-9-MT-E 201774

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

## **INTERESTED IN THIS PRODUCT?**

GET A QUOTE

Find your local sales representative at gentec-eo.com/contact-us