## gentec-e

### M6-12.5-PY

Integrating sphere detector for laser energy measurement up to 20 mJ.



#### **KEY FEATURES**

#### UP TO 200 KHZ PULSE-TO-PULSE

Measure every pulse, with no sampling, at high rep rates, up to 200 kHz

#### CAPTURE AND STORE UP TO 4 MILLION PULSES

Store 40 seconds of data at 100 kHz

#### TRACK MISSING PULSES AND PULSES BELOW THRESHOLD

Know how many pulses were missed or that didn't make the energy threshold with this unique pulse feature

#### SEVERAL HEADS TO CHOOSE FROM

Silicon, InGaAs and pyroelectric heads for a broad wavelength and energy range

#### ANALOG MODULE AVAILABLE

Use our fast  $\rm M6\ detectors$  with the APM and an oscilloscope for fast analog energy measurements

#### FULL-SPEED USB 2.0 CONNECTION

Ensures high data rate transfer and fast operation

#### USER-FRIENDLY SOFTWARE WITH MANY DIAGNOSTIC FEATURES

- Live mode, strip chart, histogram and statistics displays
- FFT display of pulse energy data for temporal diagnostics
- Life test mode to automate laser testing

### COMPATIBLE STAND

STAND-D-233

### **SPECIFICATIONS**

#### MEASUREMENT CAPABILITIES

Spectral range	0.35 - 2.5 μm
Typical rise time	150 ns
Repeatability	±1 %
Maximum repetition frequency	200000 Hz
Maximum measurable energy <sup>1</sup>	20 mJ
Noise equivalent energy	0.5 µЈ
Maximum pulse width	100 ns
Energy calibration uncertainty	±4 %

1. Maximum pulse energy reading will vary with wavelength and probe voltage responsivity. For more details, please read Application Note 121D-201932 and contact us at info@genteceo.com

#### DAMAGE THRESHOLDS

#### PHYSICAL CHARACTERISTICS

Aperture diameter

#### Absorber

Dimensions

25 W

12.5 mm

Pyroelectric

76H x 111W x 76D

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

# INTERESTED IN THIS PRODUCT?



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