

## QE95ELP-S-MB-D0

Pyroelectric detector for laser energy measurement up to 70 J.



#### PRODUCT FAMILY KEY FEATURES

#### MODULAR CONCEPT

Increase the power capability of your detector: 2 different cooling modules

#### EXTRA LARGE APERTURE

Effective aperture of 95 mm Ø

#### **QED ATTENUATOR AVAILABLE**

Measure up to 5X higher energies. Available with optional calibration, all wavelengths between 532 & 1064 nm, or single wavelength. Read more.

#### LOW NOISE LEVEL

15 µJ for the MB coating

#### **TEST TARGET INCLUDED**

With the MB models

#### **SMART INTERFACE**

Containing all the calibration data

#### **COMPATIBLE STAND**

STAND-D-233

# **SPECIFICATIONS**

MEASUREMENT CAPABILITIES	
Spectral range <sup>1</sup>	0.193 - 20 μm
Typical rise time	6 ms
Repeatability	<0.5%
Maximum repetition frequency	10 Hz
Maximum measurable energy <sup>2</sup>	70 Ј
Noise equivalent energy <sup>3</sup>	30 μJ
Maximum pulse width	5 ms
Energy calibration uncertainty	±3 %

- 1. For the calibrated spectral range, see the user manual.
- 2. At 1064 nm, 150  $\mu$ s, single-shot. Increasing pulse width increases maximum measurable energy.
- ${\it 3. Nominal value.} \ {\it Actual value depends on electrical noise in the measurement system.}$

### DAMAGE THRESHOLDS

Maximum average power density <sup>i</sup>	I0 W/cm <sup>2</sup>
Maximum energy density <sup>2</sup>	0.6 J/cm <sup>2</sup>
Maximum power	20 W

- 1. May vary with wavelength and average power.
- 2. At 1064 nm, 7 ns, 10 Hz. May vary with wavelength and pulse width.

## PHYSICAL CHARACTERISTICS

Cooling	Convection
Aperture diameter	95 mm
Absorber	МВ
Dimensions	122H x 122W x 20D mm

Weight 0.78 kg

#### ORDERING INFORMATION

 QE95ELP-S-MB-D0
 201311

 QE95ELP-S-MB-INT-D0
 202772

QE95ELP-S-MB-IDR-D0 203303

QE95ELP-S-MB-INE-D0

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

# **INTERESTED IN THIS PRODUCT?**



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