

## QE-B

50 nJ - 3.6 mJ, Ultra-Low Energy Measurements



## KEY FEATURES

#### 1. VERY LOW NOISE LEVELS

Noise levels of a photo detector, but with the high energies of a pyroelectric:

- 50 nJ with the MT coating
- 100 nJ with the BL coating

#### 2. 2 COATINGS AVAILABLE

- BL: Black coating, sensitivity of 900 V/J, readings up to 400 Hz
- MT: Metallic coating, sensitivity of 2400 V/J, readings up to 1000 Hz

#### 3. SMART INTERFACE

Containing all the calibration data

## **AVAILABLE MODELS**



QE8SP-B-BL (8 mm-Organic Black)



QE8SP-B-MT (8 mm-Metallic)

## **ACCESSORIES**



Stand with Delrin Post (Model Number: 200428)



APM Analog Power Supply (Model Number: 201848)



Pelican Carrying Case

#### SEE ALSO

TECHNICAL DRAW	/INGS	54
ABSORPTION CURVES		
COMPATIBLE MON	NITORS	
MAESTR0		20
S-LINK		28
M-LINK		32

186

201932

#### APPLICATION NOTES

LIST OF ALL ACCESSORIES

MEASUREMENT LIMITS
USING JOULEMETERS

LONG PULSE JOULEMETER

IN BURST MODE 202153

# QE-B

## **SPECIFICATIONS**

	QE8SP-B-BL	QE8SP-B-MT
MAX MEASURABLE ENERGY	3.6 mJ	1.3 mJ
MAX REPETITION FREQUENCY	400 Hz	1 000 Hz
EFFECTIVE APERTURE	7.8 X 7.8 mm	7.8 X 7.8 mm
MEASUREMENT CAPABILITY		
Spectral Range *	0.19 - 20 μm	0.19 <b>-</b> 20 μm
Max Measurable Energy		
With M-LINK	3.6 mJ	1.3 mJ
With S-LINK	2.9 mJ	1.1 mJ
With MAESTRO	2.5 mJ	0.93 mJ
Noise Equivalent Energy		
With M-LINK (with noise suppression) <sup>a</sup>	100 nJ (N/A)	50 nJ (3 nJ)
With S-LINK	100 nJ	50 nJ
With MAESTRO	150 nJ	80 nJ
Sensitivity	900 V/J	2400 V/J
Max Repetition Frequency	400 Hz	1000 Hz
Max Pulse Width	10 μs	10 μs
Rise Time (0-100%)	30 µs	30 µs
Calibration Uncertainty	± 4.0%	± 4.0%
Repeatability	<0.5 %	<0.5 %
DAMAGE THRESHOLDS		
Maximum Average Power	0.5 W	0.5 W
Maximum Average Power Density		
1064 nm, 7 ns, 10 Hz	1 W/cm <sup>2</sup>	1 W/cm <sup>2</sup>
Maximum Energy Density		
1064 nm, 7 ns, 10 Hz	50 mJ/cm <sup>2</sup>	50 mJ/cm <sup>2</sup>
PHYSICAL CHARACTERISTICS		
Effective Aperture	7.8 x 7.8 mm	7.8 x 7.8 mm
Absorber	Organic Black	Metallic
Dimensions	38.1 Ø X 27.4D mm	38.1 Ø X 27.4D mm
Weight	91 g	91 g
ORDERING INFORMATION		
Product Name	QE8SP-B-BL	QE8SP-B-MT
Product Number (Including stand)	202104	202101
Add Extension for INTEGRA	-INT	-INT
Product Number (Including stand)	202388	202390

<sup>\*</sup> For the calibrated spectral range, see the user manual.

Specifications are subject to change without notice

a. Obtain a lower noise level using the Noise Suppression function in the PC M-LINK application. Setting the sampling size at 128 will get the lowest noise level possible.

<sup>\*</sup> For details, contact your Gentec-EO representative