

# UP52M-300W-QED-D0

Thermal detector for laser power measurement up to 300 W.



#### **KEY FEATURES**

#### MODULAR CONCEPT

Increase the power capability of your detector: 4 different cooling modules

±0.5 %

#### HIGH PEAK POWER DIFFUSING ABSORBER

Perfect for pulsed beams with high energy density

#### COMPACT DESIGN

40 mm thick

#### HIGH AVERAGE POWER

Measure up to 300 W of continuous power

#### SMART INTERFACE

Containing all the calibration data

#### **COMPATIBLE STAND**

STAND-S-443

# **SPECIFICATIONS**

${\sf Maximumaveragepower(continuous)}^{\sf I}$	300 W
Maximum average power (1 minute) <sup>2</sup>	300 W
Noise equivalent power <sup>3</sup>	15 mW
Spectral range <sup>4</sup>	0.3 - 2.5 μm
Typical rise time <sup>5</sup>	4 sec
Typical power sensitivity <sup>6</sup>	0.06 mV/W
Power calibration uncertainty <sup>7</sup>	±2.5 %

- 1. Minimum cooling flow 1 liters/min, water temperature  $\leq$  22°C, 1/8 NPT compression fittings for 1/4 inch semi-rigid tube. Contact Gentec-EO for clean deionized water cooling module option.
- 2. Minimum cooling flow 1 liters/min, water temperature ≤ 22°C, 1/8 NPT compression fittings for 1/4 inch semi-rigid tube. Contact Gentec-EO for clean deionized water cooling module option.
- 3. Nominal value, actual value depends on electrical noise in the measurement system.
- 4. This spectral range refers to the calibration traceability.
- 5. With anticipation.

Repeatability

- 6. Into 100 k $\Omega$  load. Maximum output voltage = sensitivity x maximum power.
- 7. Including linearity with power.

MEASUREMENT CAPABILITIES

## MEASUREMENT CAPABILITIES (ENERGY MODE)

MEASOREMENT CAPABILITIES (ENERGY MODE)	
Maximum measurable energy <sup>1</sup>	1000 Ј
Noise equivalent energy <sup>2</sup>	0.25 J
Minimum repetition period	9 s
Maximum pulse width	371 ms
Energy calibration uncertainty <sup>3</sup>	±5 %

- 1. For 360 µs pulses. Higher pulse energy possible for long pulses (ms), less for short pulses (ns).
- 2. Nominal value, actual value depends on electrical noise in the measurement system.
- 3. When single-shot energy calibration is purchased

## DAMAGE THRESHOLDS

Maximum average power density <sup>1</sup> 100 kW/cm <sup>2</sup>
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Maximum energy density<sup>2</sup> 8 J/cm<sup>2</sup>

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

### PHYSICAL CHARACTERISTICS

Absorber QED Dimensions 89H x 89W x 40D mm Weight  ORDERING INFORMATIONS  UP52M-300W-QED-D0 203878  UP52M-300W-QED-IDR-D0 205205  UP52M-300W-QED-INT-D0 205308	Physical Characteristics	
Dimensions         89H x 89W x 40D mm           Weight         0.84 kg           ORDERING INFORMATIONS           UP52M-300W-QED-D0         203878           UP52M-300W-QED-IDR-D0         205205           UP52M-300W-QED-INT-D0         205198	Aperture diameter	52 mm
Weight     0.84 kg       ORDERING INFORMATIONS     203878       UP52M-300W-QED-D0     203878       UP52M-300W-QED-IDR-D0     205205       UP52M-300W-QED-INT-D0     205198	Absorber	QED
ORDERING INFORMATIONS         UP52M-300W-QED-D0       203878         UP52M-300W-QED-IDR-D0       205205         UP52M-300W-QED-INT-D0       205198	Dimensions	89H x 89W x 40D mm
UP52M-300W-QED-D0       203878         UP52M-300W-QED-IDR-D0       205205         UP52M-300W-QED-INT-D0       205198	Weight	0.84 kg
UP52M-300W-QED-IDR-D0       205205         UP52M-300W-QED-INT-D0       205198	ORDERING INFORMATIONS	
UP52M-300W-QED-INT-D0 205198	UP52M-300W-QED-D0	203878
	UP52M-300W-QED-IDR-D0	205205
TIDESM ZOOM OF DILLIDO	UP52M-300W-QED-INT-D0	205198
UP52M-300W-QED-BLU-DU	UP52M-300W-QED-BLU-D0	TBD

# **INTERESTED IN THIS PRODUCT?**



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