

[See all 15 Products in Family](#)

Coherent® EnergyMax 1110843 | 10μJ-20mJ, DB25

See More by [Coherent®](#)



Coherent® EnergyMax Laser Energy Sensors

Stock #66-280 **1 In Stock**

MRP ₹1,66,203

1 Price inclusive of all taxes

ADD TO CART

Volume Pricing	
Qty 1+	₹1,66,203 each
Need More?	Request Quote

Product Downloads

General

Model Number:
 J-10MB-HE
 Coherent Part Number: 1110843

Type:
[Meter required](#)

Linearity (%):
 ±3

Calibration Uncertainty (%):
 ±2

Noise Equivalent Energy (μJ):
<0.5

Compatible Meters:
[#35-203](#), [#66-277](#), [#88-412](#)

Maximum Incident Energy Density:
500mJ/cm² (10ns, 1064nm)

Energy Range:
10 μJ - 20mJ

Preferred Meter:
[#88-412](#)

Physical & Mechanical Properties

Active Area Diameter (mm):
10

Optical Properties

Calibration Wavelength (nm):
1064

Maximum Pulse Width (μs):
17

Wavelength Range (nm):
190 - 12000

Sensor

Type of Sensor:
Pyroelectric

Electrical

Maximum Repetition Rate (pps):
1000

Maximum Incident Beam Power (W):
4

Hardware & Interface Connectivity

Connector:
DB25

Length of Cable (m):
2.5

Regulatory Compliance

RoHS 2015:
[Exempt](#)

Reach 224:
[Contains SVHC\(s\)](#)

Certificate of Conformance:
[View](#)

Country of Origin:
United States

Imported By:
Edmund Optics India Private Limited
267, Greystone Building, Second Floor,
6th Cross Rd, Binnamangala,
Stage 1, Indiranagar, Bengaluru,
Karnataka, India 560038
Phone: +91- 80-6845 0000

Product Details

- ISO 17025 Certified
- Embedded Spectral Compensation Characteristics
- Automatic Temperature Compensation

Coherent® EnergyMax Laser Energy Sensors are designed for a variety of demanding laser measurement applications. These energy sensors, available in meter or meterless USB configurations, incorporate a diffuse coating to minimize specular reflection and feature large active areas. The J-50MB-YAG combines the MaxBlack coating with a diffuser for use with high energy lasers of up to 3J. Coherent® EnergyMax Laser Energy Sensors utilize onboard sensors to automate temperature compensation for improved measurement accuracy.