

All Products / Lasers / Laser Sources / Material Processing Lasers

Coherent® Diamond C-Series CO₂ Lasers See More by Coherent®



- Superior Beam Quality and Power Stability for Improved Process Quality
- Fully Sealed Integrated Package with Built-in RF Power Supply
 Wide Power Range with CW or Pulse Width Modulation Control



Common Specifications

General

Cooling Method:	Air		Note:	Max. Case Temperature: 60°C					
Laser Class - CDRH:	N								
Optical Prope	erties		I						
Polarization:	>100:1								
Wavelength (nm):	10,600.00	Color:	Infrared	_					
Bandwidth (nm):	10,550 - 10,630								
Electrical		-							
Operating Duty Cycle:		0 to 100%	6 DC						
Frequency (kHz):		0 to 100							
Hardware & Interface Connectivity									
Power Supply:			Power Supply Require USA: #17-206 Europe: #17-206 Japan: #17-206 Korea: # China: #17-206	ed and Sold Separately:					
Output Type:			Free Space						
Environmental & Durability Factors									
Operating Temperatu	ıre (°C):		5 to 40						
Storage Temperature	• (°C):		-10 to +60 Non-Conden	sing					

Technical Information

Products

Wavelength (nm)	Beam Diameter (mm)	Beam Divergence (mrad)	Polarization	Power Stability (%)	Output Power (W)	Stock Number	Price	Buy
10,600.00	1.8	7.5 ±0.5	>100:1	±8	20	<u>#37-077</u>	₹3,51,000	10 to 12 days



Copyright 2023, Edmund Optics India Private Limited, #267, Greystone Building, Second Floor, 6th Cross Rd, Binnamangala, Stage 1, Indiranagar, Bengaluru, Karnataka, India 560038

Phone: 1-800-363-1992 : www.edmundoptics.com