



| LASER MEDIUM | ArF | KrF | XeCl | UNIT |
|-------------------|-----------------|-----------------|-----------------|-------|
| WAVELENGTH | 193 | 248 | 308 | nm |
| PULSE ENERGY | 4.0 | 5.0 | 2.0 | mJ |
| AVERAGE POWER | 350 | 500 | 200 | mW |
| GAS FILL LIFETIME | 10 ⁶ | 10 ⁶ | 10 ⁷ | SHOTS |

COMPACT EXCIMER LASER CEX-100 DATASHEET 1

CEX-100 is the most compact excimer laser in its power class. It is designed as an air cooled single unit with integrated power supply, AC input line voltage, long life thyratron, single gas optics and halogen compatible construction.

General

Ultra-compact design

Laser safetyWeightCLASS 3B laser9,2 kg (20,3 lbs)

■ Dimensions (L x W x H): 346 mm x 149 mm x 232 mm

Features

- ❖ Easy operation with Remote Control Unit or computer via RS232
- Internal and external pulse trigger
- * Ready for operation with premix gases for excimer lasers

Technical specification

Max pulse repetition rate 100 pps

Beam Dimensions 3.0 x 3.0 mm
Beam Divergence (H x V) 3.5 x 2.0 mrad

• Pulse duration 5 ns

Power requirements
220/115V AC, 120 W





LDI Innovation reserves the right to alter the specifications without prior notice.