## FCPA DH50K

## **Product Features**

- Pulse On-Demand: single pulse to standard pulse repetition rate
- Pulse Select: Allows users to select up to 15 pre-set repetition rate values
- Burst Mode capable
- Remote diagnostic testing and in-field configuration
- Mechanical reliability complies with relevant MIL-STD-810F and IEC 60601-1 requirements
- Integrated Green and UV wavelengths, optional



## **Applications**

- Micromachining
- Metal Processing
- Hard Material Processing
- Transparent Material Processing

## Typical Configurations\*

Wavelength	1035 nm
Average Power (max)	50 W
Pulse Energy (max)	80 μJ
Standard Repetition Rate	~ 600 kHz
Pulse Duration	≤ 600 fs

<sup>\*</sup>Other configurations available for specialized and OEM applications, e.g. higher average power, higher pulse energy, other repetition rate







NOTE: Specifications and features may change without notice