Pulsed High Power Fiber Laser
• High peak power up to 20kW
• Average power up to 5W
• Compact design 110x110x20mm
• Pulse width 400ps to 10ns

Pulsed Fiber Laser
• Average power up to 2W
• Compact robust design 80x80x20mm

Aerospace Modules
• Designed for harsh environments
• Operating temperature range down to -55°C
• Shock & vibration qualified
CW 1um & 1.5um Fiber lasers
• 2W-50W output power
• Industrial design

Tabletop Amplifiers
• Up to 40W of output power
• Linear & random polarization
• User friendly with AC power supply

Single Frequency Amplifiers
• Up 20W Output power
• Narrow Line width amplification
• Stable output power
Best in class optical high power amplifiers
- +46 dBm output power
- Single port or multi port
- Linear or random polarization

Miniaturized EDFAs
- 30x50x8mm
- High output power +17dBm

Standard MSA EDFA
- Fixed gain
- Variable gain
- Low noise figure
- High power version +32 dBm