Fiber lasers are based on our patented* innovative tunable fiber Bragg grating (FBG) technology.

Tunable lasers have "all-fiber" connections inside and have low loss laser cavity, low noise, and high optical S/N ratio (>75dB). The laser system has output ports of tunable laser, ASE source and tunable FBG.

Features:
- Tunable FBG as tuning element.
- All-fiber connections, compact and robust.
- Large tuning range.
- High optical S/N ratio, low noise.
- Tunable FBG, ASE source output ports.

Specifications:
Typical Tuning Range: >25 nm up to 50 nm

Contact us:
For your custom wavelength, please contact us: info@fltphotonics.com