

Introducing Kilowatts CW Yb-fiber Lasers

We are thrilled to introduce a line of kW CW Yb-fiber lasers to our customers! These lasers are engineered to deliver exceptional performance across a wide range of parameters. With a power output from 1000W to 6000W, they provide the engine needed for high-speed material processing and industrial manufacturing.

Targeting cost-effectiveness, this product line features an outstanding performance standard at the extremely competitive price of < **\$7** per watt.



Kilowatts Laser Specification Sheet

AdValue Photonics Overview:

As a leading manufacturer of innovative fiber lasers and amplifiers, and leveraging our unique capabilities in laser glasses and fibers, we deliver groundbreaking products to our customers.

- <u>Nanosecond</u> Fiber Lasers at wavelengths 0.5μm (Green), 1μm, 1.5μm, 2μm : EVEREST nano
- <u>Picosecond</u> Fiber Lasers at 0.5μm (Green), 1μm : EVERESTpico
- Single-Frequency Lasers (CW and pulsed): 1μm, 1.5μm, 2μm

Manufactured in the Optics Valley, Tucson, Arizona, USA

- <u>2µm family</u> Lasers and Amplifiers : ns/ps/fs pulsed, single-frequency, CW, broadband
- Fiber Laser <u>Components</u>: couplers, isolators, circulators
- Laser Machines for material processing: glass drilling, glass cutting and ceramic cutting

contact@advaluephotonics.com • www.advaluephotonics.com • Tel: +1-520-790-5468