

Femtosecond Fiber Lasers

Cannon Ultra-Broadband Light Source

 (\bigcirc)

- Broad spectrum generation
- Small footprint
- Turn-key operation
- Highly stable

0

6



Product overview

This system provides a turnkey, portable source of broadband laser pulses without requiring any user-adjustments to the fiber coupling.

White light radiation generated by the Cannon is sometimes called "supercontinuum radiation" due to its extensive and continuous character. White light laser generation is widely applied in different fields of science, medicine and industry, such as telecommunications, control of ultra-short light pulses, improvement of metrological measurement accuracy, optical probing of the Earth's atmosphere. The supercontinuum generator also leads the way to creating the new compact multiplex laser radiation sources for non-linear spectroscopy, microscopy and laser biomedicine. Possible application of the Cannon fiber laser:

Cannon

- Supercontinuum generation
- Telecommunications
- Optical components testing
- Optical coherence tomography
- Fluorescence spectroscopy of biological markers

CannonSpectral coverage, nm1000-1900Average output power, mW150Repetition rate, MHz50-70Laser head dimensions, mm180x210x70Power supply unit dimensions, mm290x200x100

58 [2,283 in] 77 [3,031 in]





Typical spectrum of the Cannon



178 [7,008 in]

Cannon (mm [inches])

Del Mar Photonics, Inc. 4119 Twilight Ridge San Diego, CA 92130 USA Tel: (858) 876-3133 Fax: (858) 630-2376 e-mail: sales@dmphotonics.com www.dmphotonics.com