

长春新产业光电技术有限公司

Changchun New Industries Optoelectronics Tech, Co., Ltd.

DATA SHEET

MPL-H-526.5/10~60uJ/1-150mW



SPECIFICATIONS

LD PUMPED ALL-SOLID-STATE Q-SWITCHEDLASER AT 526.5

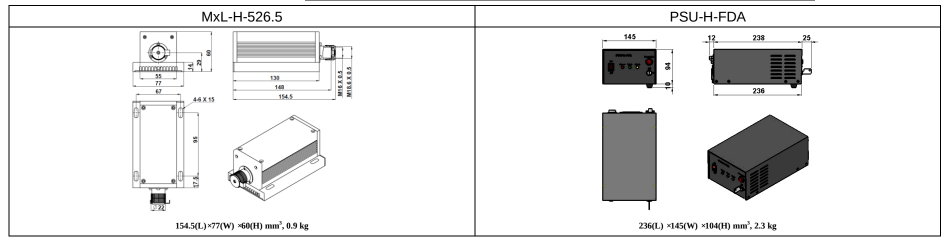
All solid state Q-switched laser at 526.5nm has the features of high peak power, high repetition rate, and short pulse duration, which is widely used in industry (marking on the diamond or stone), teaching of nonlinear optics, experiments of generating 350nm, or 261nm laser, fiber communication, etc.



Central wavelength (nm) 526.5 ± 1 Q-switched pulsed laser Operating mode Single pulse energy (μJ) 10~60 Pulse duration (ns) ~4 2500~15000 Peak power (W) Setting up one fixed rep. rate internal between 0.1Hz-1kHz with stable pulse FIXED energy, pulse duration and pulse period. 0.1Hz-1kHz by external trigger with stable pulse energy, pulse duration and Rep. rate (kHz) EXT TRIG pulse period. OCW QCW state with one rep. rate between 2k-3kHz. Average power (mW) Average power (mW) = Single pulse energy (μ J) * Rep. rate (kHz) Ave power stability (over 4 hours) <3%, <5% Transverse mode TEM₀₀ Warm-up time (minutes) <10 M² factor <1.5 Beam divergence, full angle (mrad) <2.0 Beam diameter at $1/e^2$ (mm) ~3.0 29 Beam height from base plate (mm) 10~35 Operating temperature (°C) Power supply (90-264VAC) PSU-H-FDA Expected lifetime (hours) 10000 Warranty period 1 year







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