

EQ-400 LDLS™



High-Brightness, Long-Life, Broadband Laser-Driven Light Source

Based on the highly successful Laser-Driven Light Source (LDLS™) technology, the EQ-400 offers the highest radiance and irradiance available in a truly broadband white light source. The EQ-400 features a compact lamp house, with clean construction that ensures long life and ultimate stability. With a 170nm-2100nm wavelength range, and a choice of source dual-beam output or a single-beam output with retroreflector, the EQ-400 is flexible for a broad variety of applications.

Researchers using light for imaging and analytical spectroscopy in a variety of applications in the life sciences and materials sciences need light sources capable of providing extreme high brightness and power across a broad wavelength range. Traditionally, multiple lamps (Tungsten/Halogen, Xenon-arc, Deuterium) have been used to cover this broad spectral range. However, combining multiple lamps is costly and optically inefficient, and the use of electrodes within these lamps limits their ability to achieve the high brightness or power needed for the most demanding applications. Furthermore, traditional electrode-driven light sources have short life, need to be changed frequently, and during their life the lamp output declines constantly.

To address this problem, Energetiq has developed a revolutionary single light source technology called the LDLS™ Laser-Driven Light Source* that enables extreme high brightness with a relatively flat spectrum from 170nm through visible and beyond, combined with life time an order of magnitude longer than traditional lamps. LDLS™ technology is fully embodied in the EQ-400 — an extremely bright and stable, compact CW broadband source specifically designed for critical spectroscopic and imaging applications.

* Multiple Patents Worldwide

Features and Benefits

- Radiance >100mW/mm².sr.nm (wavelength dependent)
 - Fastest measurements
- Very low noise and excellent spatial stability
 - Precise & repeatable results
- Dual beam output or higher-output Single-beam (using integrated retroreflector) for flexibility
 - For optical flexibility
- Compact lamphouse with water-cooling and clean construction
 - Long life and stability
- Extreme high brightness across broad spectrum
 - UV-Vis-NIR (170nm – 2100nm)
- Electrodeless operation
 - Long life and low cost of ownership

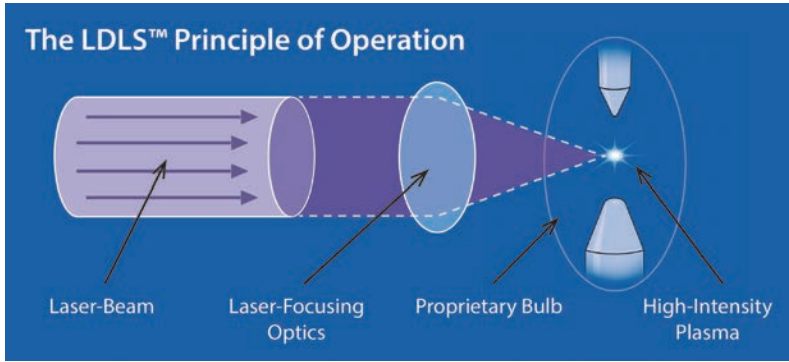
Applications

- Semiconductor Metrology & Inspection
- Monochromator Source
- UV-Vis-NIR Spectroscopy
- Photoemission Electron Microscopy (PEEM)
- Materials Characterization
- Advanced Imaging
- Thin Film Measurements



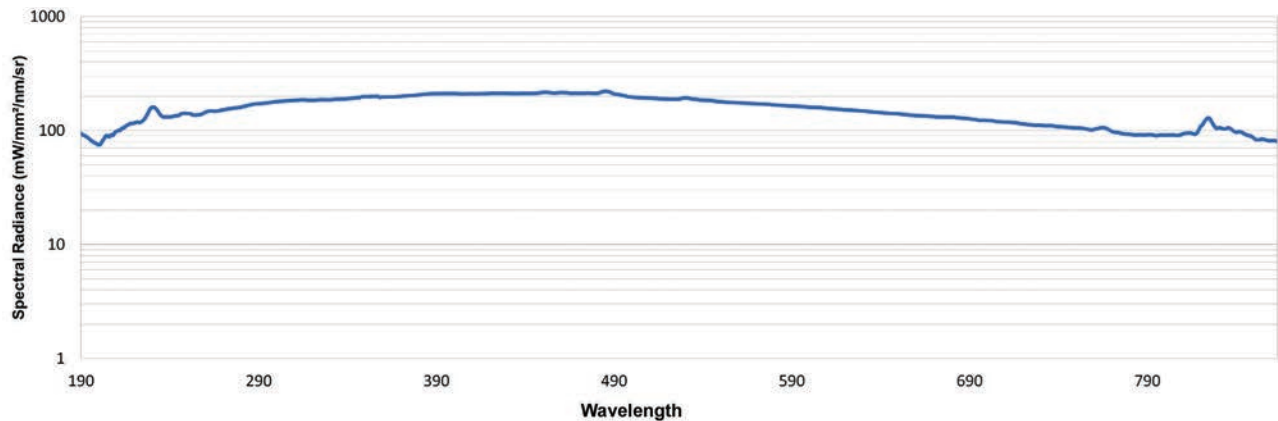
About Energetiq

Energetiq Technology, Inc. is a wholly-owned subsidiary of Hamamatsu Photonics. Energetiq combines its deep understanding of the plasma physics needed for high-brightness light generation with its long experience in building rugged industrial & scientific products. The result is that users can expect the highest levels of performance combined with the highest reliability.



EQ-400 lamp house with power supply

EQ-400 LDLS Spectral Radiance



Specifications

Overview

- CW spectral output from 170nm - 210nm
- Large collectable view angle – Numerical Aperture (NA): up to 0.50 both sides
- Typical bulb life >9,000 hrs.
- Flexible optical interface for single or dual beam output

Physical Specifications

EQ-400

- Lamp House
- Laser Drive Module

System Dimensions (H x W x D)

- 135.6mm x 144.9mm x 56mm
- 132.6mm x 482.6mm x 583.6mm

Weight

- 2.7kg (6.0 lb)
- 18.8 kg (41.5 lb)

Utility Requirements

- Electrical: 200-240 VAC, 1700W max.
- Lamp House Water Cooling: 1.0 liter/min (.27 gal/min), 18-24°C
- Purge Nitrogen: 500 sccm @ 20psig; Grade 6 recommended
- Compliance: CE Mark



Patent Numbers: US: 7435982; 7786455; 8525138; 8969841; 9048000; 9185786 – Japan: 5410958; 5628253 – Korea: 10-1507617 – UK: GB2450045 – Other Patents Pending



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