

Satellite Site for Semiconductor Laser & Epitaxial Wafer
is now available in Chinese (简体字).

QD Laser, Inc. has released the Chinese version of the satellite website for our semiconductor laser & epitaxial wafer on 17th June 2024. The latest information and specifications of our semiconductor laser product are now available in Japanese, English and Chinese (simplified Chinese characters, 简体字). We will continue to enhance the contents of the website to offer valuable information to our customers all over the world.



- Website: QD Laser 半导体激光产品系列
- Website URL: <https://www.qdl-laser.com/zh>
- Content:

- 532nm, 561nm, 594nm Green, Yellow-Green, Orange Compact Visible Laser for biomedical applications & sensors
- 640nm - 905nm High-power Fabry-Perot laser for sensors
- 1018nm - 1122nm, 1140nm - 1188nm DFB Laser Seeder for micromachining, inspection & LiDAR
- 1240nm - 1330nm Quantum Dot Laser as light source for optical communication & silicon photonics
- High-quality Epitaxial Wafer & Foundry service
- FAQ about our semiconductor laser product
- All-in-one compact visible laser, Lantana (New product)

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