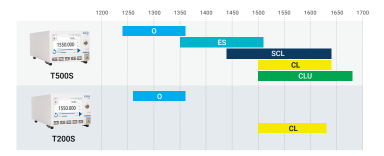
# High-power continuously tunable laser series Faster and highly reliable testing for optical components, including photonic integrated circuits

# Introducing the NEW T500S for comprehensive and ultra-fast testing

## Reliable tests, faster.

EXFO's high-power continuously tunable lasers come in a compact form factor and are loaded with industry-leading features.





#### T500S KEY FEATURES

Up to 200 nm/s scanning speed and bidirectional sweep

>14 dBm peak output power with high spectral purity

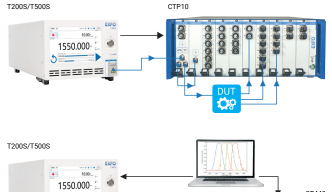
Wavelength coverage: 1240 - 1680 nm

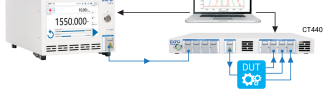
Compact and easy-to-use

Wavelength tuning or continuously swept wavelength scans

Automation for high-quality spectral measurements

Both the T200S and T500S can be used with EXFO's passive component testers to provide turnkey testing solutions that are scalable, cost-effective and interoperable with third-party systems.





### APPLICATIONS

Testing WDM multiplexers

Testing photonic integrated circuits (e.g., AWG, ring resonator)

Multipurpose tunable laser for R&D



Follow this link for further details and contact information: EXFO.com/en/tunable-lasers-test-measurement-applications/

