

## FOR IMMEDIATE RELEASE

---

### The PRIMES Cube puts Power in the Palm of Your Hand

Designed for power measurements of solid state lasers up to 8 kW, the compact [PRIMES Cube](#) enables the determination of laser power directly beneath the processing head - inside the actual work enclosure close to the process.

Laser power is one of the key parameters for consistent laser materials processing. A loss of power can lead to serious quality issues and any drift of power outside the quality limits must be measured quickly and accurately without reconfiguration of the processing head or tooling. This is why laser power must be measured directly in or near the processing zone. The compact size of the PRIMES Cube gives you access to the tightest processing environments where traditional power monitors simply just won't fit. Readings from the PRIMES Cube are also available remotely via Bluetooth on the Cube App for Android.

Complete information regarding the PRIMES Cube can be found on the **new Laser Mech website** at [www.lasermech.com](http://www.lasermech.com). Laser Mechanisms is the exclusive North American distributor of the [PRIMES](#) line of beam power and measuring devices.