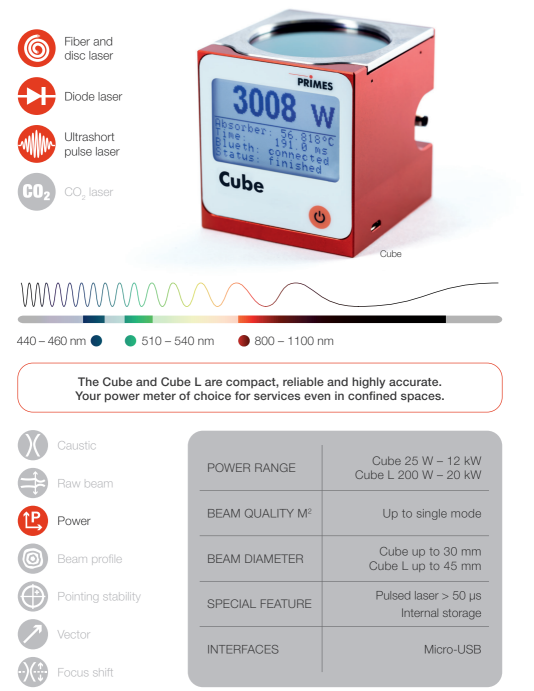
Cube and Cube L





Tech Corner

Identical to the other Cube family members and related systems, the Cube and Cube L calculate the energy of a laser pulse by determining the temperature rise within their absorber. By measuring the length of the inserted laser pulse, the effective power is calculated. Due to this linear and accurate physical fact, this measurement method is particularly suitable for measuring laser power, even with the smallest amounts of energy.

The handling is designed to be as simple as possible, time-saving and with laser safety in mind. Place the Cube in a suitable distance to





your laser and measure multiple power-levels. You don't need to cool the device with water or have to wait for minutes between measurements. You can also walk around your site and measure multiple lasers, one after the other. The laser cell can always be closed. An interlock constantly monitors the status of the measuring tool and unlocks in critical situations. Use the internal storage and the Cube App or our LaserDiagnosticsSoftware to evaluate your results later at your desk. You can also access the past measurements in the display with the easy one-button control.



Using the PRIMES Cube App for mobile devices with Android[™], you can operate and monitor all Cube models simply and conveniently on a tablet or smartphone via Bluetooth. Entire measuring series can be preset through the user-friendly interface on the mobile terminal and transmitted wirelessly to the Cube. It will graphically display the measuring values of laser power, pulse duration, and collected energy per pulse on the mobile terminal.

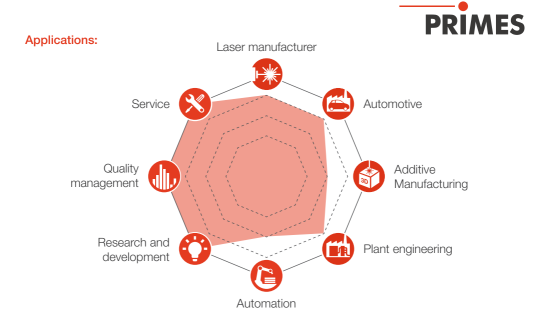
The Cube App also supplements this information with the standard deviations. You can download the PRIMES Cube App for free from the Google Play Store.

Alternatively, the micro-USB interface can be used to connect the Cube with a stationary computer and operate it with our new LaserDiagnosticsSoftware (LDS). This offers even more features to control the device or to analyze and back up measurement data.

MEASUREMENT PARAMETERS	CUBE	CUBE L
Power range	25 – 12 000 W ¹⁾	200 - 20 000 W ¹⁾
Wavelength range	440 – 460 nm, 510 – 540 nm and 800 – 1 100 nm	440 – 460 nm, 510 – 540 nm and 800 – 1 100 nm
Max. beam diameter on the absorber	30 mm	45 mm
Max. power density on the absorber at beam diameters > 10 mm 10 - 3 mm 3 - 1.5 mm	(ca. 30 mm underneath the protective window) 4 kW/cm ² 5 kW/cm ² 10 kW/cm ²	(ca. 29 mm underneath the protective window) 4 kW/cm ² - -
< 1.5 mm	12 kW/cm ²	-
Irradiation time (depending on laser power) Min. on/off times (duty cycle) for pulsed lasers	0.1 – 2.0 s ¹⁾	0.1 – 2.0 s ¹⁾
(e.g. max. 10 kHz at 50 % duty cycle)	50 µs	50 µs
Max. laser rise time	< 1% of irradiation time	< 1% of irradiation time
Energy per measurement	50 – 3 000 J	depending on beam diameter ² : d > 35 mm: 200 - 5000 J 28 - 35 mm: 200 - 4000 J 20 - 28 mm: 200 - 3000 J d < 20 mm:
Recommended energy per measurement	300 – 500 J	500 – 2 000 J
Total duration until measurement value output	< 15 s	< 15 s
Nominal measurement frequency	300 J: 1 cycle/min 3 000 J: 1 cycle /15 min	700 J: 1 cycle/min 5 000 J: 1 cycle/15 min
DEVICE PARAMETERS		
Max. absorber temperature	120 °C	120 °C
Max. angle of incidence perpendicular to inlet aperture	± 5 °	±5°
Max. centered tolerance	± 2.0 mm	± 5.0 mm
Accuracy at angle of incidence up to 5 $^{\circ}$	± 3 %	± 3 %
Reproducibility	±1%	±1%
SUPPLY DATA		
Power supply	Built in lithium-ion battery, which can be charged via a micro-USB port	
Temperature range for charging the lithium-ion cell COMMUNICATION	0 – 45 °C	0 – 45 °C
Interfaces	USB	USB
Software	LaserDiagnosticsSoftware (LDS) and Cube App	
DIMENSIONS AND WEIGHT		
Dimensions (L x W x H) (without connectors)	60 x 65 x 65 mm	92 x 97 x 65 mm
Weight (approx.)	400 g	1 100 g

¹⁾ The stated limit values are to be understood in correlation with the permitted maximum energy (E = P \cdot t).

²⁾ Limiting the maximum energy as a function of the beam diameter serves to protect the device and prolongs its service life.



System description: The Cube and Cube L are compact power meters, using the proven calorimetric measuring principle. Its high accuracy of +/- 3 % is realised by additional thermal sensors within the housing. **Decoupled of the environment, Cube and Cube L work with high precision in the range of several watts up to multi kilowatts in just one device.** Measure your CW- or pulsed laser system in the wavelength range of NIR and VIS. Thereby, PRIMES Cube will capture every single pulse, up to a frequency of 10 kHz and 50 % duty cycle.

Your benefit: Due to their compact design and high accuracy, the Cube and Cube L are reliable tools that fit in every service box. Once the Cubes are charged, they can be operated with a mobile device for Android[™] using the PRIMES Cube App – **no wiring needed.** The display of the Cube shows all the information you need at a glance, but can provide even more parameters by pressing just one button. For a better comparison of individual measurements, an internal storage allows a series of measurements which can be displayed after all your measurements are done.

CONCLUSION

Qualification and service have never been that easy. PRIMES Cube masters all the challenges from the laser market with its high diversity. No matter what power level or application, the PRIMES Cube is your solution.

For further information please visit www.primes.de/cube

PRIMES GmbH | Max-Planck-Straße 2 | 64319 Pfungstadt | Germany | www.primes.de Version: 7.2 EN - 10_2022 | Specifications subject to change without further notice.

