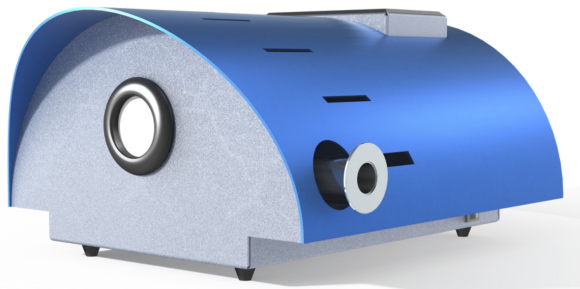
# Terahertz source redefined

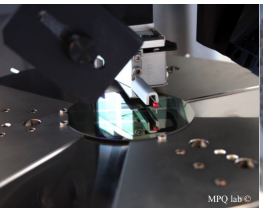
>TeraCascade 1000 series

Compact. Easy. Powerful.

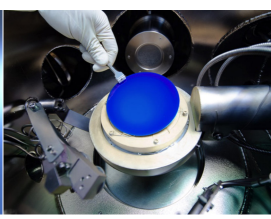




# Reliability and versatility beyond expectation







#### Maximum reliability

The TeraCascade laser uses the most reliable components available on the market. For example the cryo-cooler is rated for 200.000 hours of MTBF, which is equivalent to more than 23 years of 24/7 operation.

#### Focused on output quality

The beam quality of a laser source is a crucial point, in particular for imaging application. The TeraCascade laser offers a quasi-Gaussian beam profile and a low beam divergence for an optimal imaging capability.

#### Ready, whatever your application is

Versatility is one of the most important aspects. To achieve maximum flexibility in your application, we have designed a custom laser driver based on several years of user feedback. This allows you to develop any kind of applications.

#### State-of-art technology at everyone's reach

At Lytid, our ambition is to put terahertz technology in everybody's hands. We have therefore designed the TeraCascade laser with an automatic start-up and shutdown procedure and an easy access to all operating parameters on a touchscreen.

#### **Fully connected**

Connectivity is another key aspect of the TeraCascade model line. We have included all necessary connections to easily integrate TeraCascade into your setup.



TeraCascade uses the most reliable components available



The world's most user-friendly and compact high frequency THz source

## TeraCascade provides all features you need in a single box

**Integrated driver**, provides both CW and pulsed operation.

**Powerful**, with >1mW of average power around 2.5 THz.

Automatic power on/off procedure, "turn-key" system.

**4.3" touchscreen interface**, to fully control the parameters:

- -Output power
- -Pulse frequency
- -Duty cycle
- Driving current

**Compact**, volume comparable to two shoeboxes.

Light, weighs less than 10 Kg.

**Portable**, with two handles integrated in the box.

**Fully connected**, with BNC TTL connectors, allowing a full user control of the laser driver:

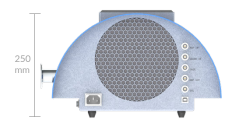
- -Laser in
- -Gate in
- -Ref in
- -Refout
- -Gate out

**Easy setup integration**, with a USB port to control it via a PC (Labview VIs).

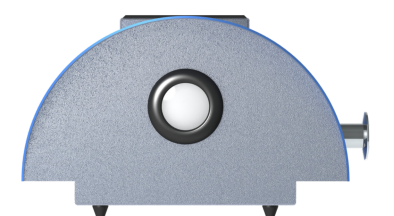
Quiet, featuring an automatic fan control via PID.

**Protected,** against vibrations and bumps with an integrated triple layers of rubber and a full structure in aluminium.



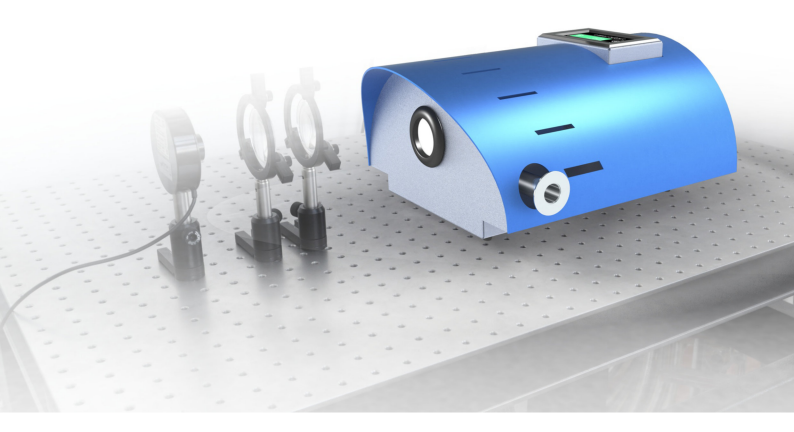






The TeraCascade 1000 series is fully integrated, ready to face any applications.

## **General specifications**



Description	Specification		
Operating temperature range	5 - 30° C		
Display operating range	5 – 30° C		
Storage temperature range	–20 – 55° C		
Relative humidity range	5 -80%		
Safety / construction	2006/42/CE 2004/108/CE 2006/95/CE 94/9/CE 97/23/CE		

### **Specifications and options**

	TC4400	TC4040	TC4004
Specifications	TC1100	TC1010	TC1001
Optical data			
Frequency range	2.5 THz		
Wavelength	112μm		
Average output power	>1mW	0.5mW	0.1mW
Spectrum	Multimode		
Output beam	Free		
Beam shape	35° FWHM		
Electrical data			
Operation	CW / Pulsed	Pulsed	Pulsed
Pulse duration	Min 1μs		
Pulse frequency	10kHz		
Duty cycle	1–100%		
Control	USB / Labview VIs		
Power supply and operating parameters			
Voltage	100 - 240 V		
Frequency	50 - 60 Hz		
Power consumption	< 400W	< 350W	< 300W
Vacuum needed (KF25 connector)	10 <sup>−3</sup> mbar		
Cooldown time	< 20 min		
Dimension and weight			
Height	250mm		
Width	460mm		
Length	500mm		
Weight	< 10 Kg		
Options			
Touchscreen	✓	✓	✓
Control electronics (with touchscreen)	✓	✓	✓
Vacuum pump	✓	✓	✓

#### Typical caracteristics:

