

# CAVILUX Laser Illumination





**CAVILUX Laser Illumination** 

# Value in Sight

Diode-laser based illumination systems that unveil your processes with unparalleled clarity and precision.

Visualize the finest details with great clarity.

Capture ultra-fast phenomena without motion blur.

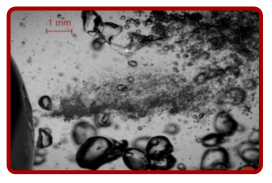
Gain deeper insights for groundbreaking research.



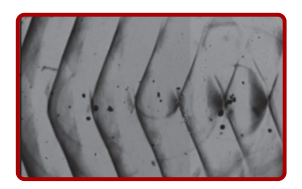
#### WELDING RESEARCH



FLOW AND SPRAY IMAGING



#### SHOCKWAVE VISUALISATION



SCHLIEREN IMAGING





### **CAVILUX Lasers**

#### New features of CAVILUX systems



For over 20 years, CAVILUX systems have helped thousands of researchers and engineers around the world to reveal and understand the secrets of the most challenging processes.

In 2025, Cavitar introduces CAVILUX systems with new power levels and features.

#### New power levels

- SMART 600 W @ 650 nm / 1000 W @ 810 nm
- HF 300 W @ 650 nm / 800 W @ 810 nm

#### **New features**

- Separate fast inputs Trig IN and Sync IN
- All laser units and control units are readily compatible with each other
- 30µs maximum pulse duration available for all systems
- Optional Wavelength adjustment (Smart only), enables the use of ultra-narrow band pass filters
- Optional High-Speed mode duration of 1 s ,2 s or 30 s (excl. HF @ 640 nm) (\*)
- New button for pointer laser enable / disable (HF only) (\*)
- Universal CAVILUX Control Software for all systems (\*)

(\*) not available for UHS Control Unit



# **CAVILUX Smart**

CAVILUX Smart is a versatile, powerful light source designed for high-speed imaging applications in scientific research and industrial R&D.

Its ultra-short pulses eliminate motion blur, providing crystal-clear images in applications such as Schlieren, shadowgraphy, or material testing.

Ultra-Short Pulses (10 ns): Capture rapid events without motion blur.

Monochromatic & Low-Coherence Light: Ideal back illumination, free of chromatic aberrations or speckle.

High power (Up to 1 kW at 810 nm) - Obtain clear images of the brightest phenomena.

Wavelength adjustment (optional) - Enable the use of ultra-narrow band pass filters



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# **CAVILUX Smart UHS**

CAVILUX Smart UHS is engineered for ultra-high-speed imaging at frame rates up to 10 MHz. With precise ultra-short pulses, high power, and advanced synchronization features, it enables unparalleled image clarity of the fastest events in scientific and industrial research.

Optimized for Ultra-High-Speed Cameras – Supports frame rates up to 10 million fps.

Ultra-Short Pulses (10 ns) at High Frequencies – Crisp images free of motion blur.

Monochromatic & Low-Coherence Light - Eliminates chromatic aberrations and speckle.

Separate Trigger & Synchronization inputs - Easy and precise synchronization of events.





# **CAVILUX HF**

CAVILUX HF is a high-power, fiber-coupled pulsed diode laser designed for high-speed imaging in academic research and industrial R&D.

Its combination of high power & high repetition rate enables to capture bright & sharp images, revealing the secrets of the most challenging processes.

High Power & Brightness - Up to 800 W coupled to a 1.5 mm fiber for intense illumination.

High duty cycle (2 % Max) – Supports long pulses at high repetition rates

Versatile Pulse Control – Pulse lengths from 50 ns to 200 µs, adaptable to any research need.

Ultra-High-Speed Compatibility – Frame rates up to 1 million fps for rapid process visualization.



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# **CAVILUX HF UHS**

CAVILUX HF UHS is a high-power, ultra-high-speed pulsed diode laser designed for the most demanding scientific and industrial applications. With extremely short pulses, ultra-high repetition rates, and fiber-coupled flexibility, it delivers unparalleled illumination for high-speed imaging at up to 5 million fps.

Optimized for Ultra-High-Speed Cameras - Supports frame rates up to 5 million fps.

Short, Intense Pulses (down to 50 ns) - Captures even the fastest phenomena with clarity.

High Power & Brightness - Up to 800 W coupled to 1.5 mm fiber for precise illumination.

Fiber Optic Flexibility - Delivers light exactly where it's needed, even in constrained setups.

Separate Trigger & Synchronization inputs- Easy and precise synchronization of events.

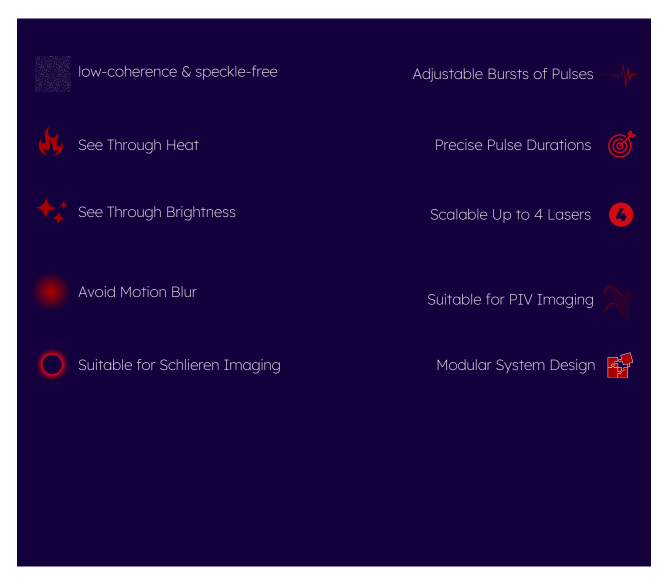




Feature	CAVILUX HF	CAVILUX Smart	CAVILUX HF UHS	CAVILUX Smart UHS
System Contents	Laser unit, control unit, optical fiber, illumination optics, power supply, cables, storage case			
Software Interface	CAVILUX Control Software		No software	
Laser Units	1 to 4		1	
Sync Signal	5 V TTL			
Wavelength Options	650 nm (visible, red) 810 nm (invisible)			
Power Options	300 W @ 650 nm 500/800 W @ 810 nm	200/400/600 W @ 650 nm 300/500/1000 W @ 810 nm	300 W @ 650 nm 500/800 W @ 810 nm	200/400 W @ 650 nm 300/500/1000 W @ 810 nm
Laser Class	Laser Class 4 (BS/EN 60825-1:2014 + A11:2021)			
Min Pulse Duration (Limited Power)	50 ns	10 ns	50 ns	10 ns
Min Pulse Duration (Full Power)	100 ns	30 ns	100 ns	30 ns
Max Pulse Duration	30 μs (200 μs long pulse option available for HF810nm)			
Pulses Per Sync Signal	Up to 5		1	
Continuous Duty Cycle	0.03 %			
High-Speed Duty Cycle	2 %	0.1 %	100 %	
Max High-Speed Duration	Standard 10 s Optional 1 s, 2 s, 30 s (30 s not available for HF @ 640 nm)		30 μs total laser time	
Standard fiber	Glass fiber (core 1.5 mm)	Liquid fiber (core 3 mm or 5 mm)	Glass fiber (core 1.5 mm)	Liquid fiber (core 3 mm or 5 mm)
Adjustable Illumination	Yes (25 mm or 50 mm optics)			
Pulse Duration / Frequency Examples				
10 ns 50 ns	Not Applicable	100,000 Hz (@ 0.1 % DC) 20,000 Hz (@ 0.1 % DC)	30 μs laser active time at frequency up to 5 MHz	30 μs laser active time at frequency up to 10 MHz
100 ns 1 μs 10 μs	400,000 Hz (@ 2 % DC) 200,000 Hz (@ 2 % DC) 20,000 Hz (@ 2 % DC) 2,000 Hz (@ 2 % DC)	20,000 Hz (@ 0.1 % DC) 10,000 Hz (@ 0.1 % DC) 1,000 Hz (@ 0.1 % DC) 100 Hz (@ 0.1 % DC)	600 pulses of 50 ns 300 pulses of 100 ns 30 pulses of 1 μs	3000 pulses of 10 ns 300 pulses of 100 ns 30 pulses of 1 μs
Example Applications	Welding, Additive MF     Ballistics & explosions     Flows & sprays     Materials testing	Welding, Additive MF     Shadowgraphy     Flows & sprays     Schlieren	Welding, Additive MF     Ballistics, Detonics     Flows & sprays     Materials testing	Welding, Additive MF     Shadowgraphy     Flows & sprays     Schlieren     6



### Pioneered for Research by Researchers





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