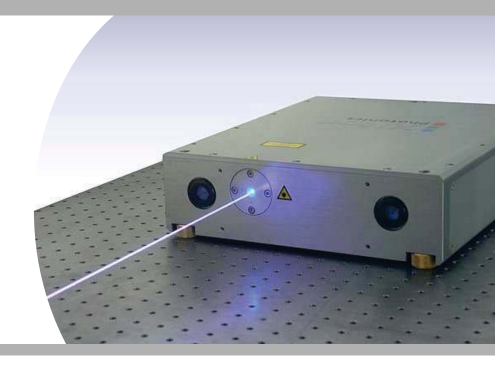


# **IMPRESS 213**

Real deep UV TEMoo beam profile Q-switched solid-state laser Wavelength 213 nm



## **General description**

The IMPRESS 213 system is a high repetition rate solid-state diode pumped Q-switched laser with an emission wavelength of 213 nm. The Gaussian  $\text{TEM}_{00}$ -mode laser beam is the well-established workhorse for fiber Bragg grating (FBG) production. Other applications are the marking of diamonds and sapphires or similar materials. Due to the very short wavelength of the laser radiation, feature sizes below 1  $\mu$ m can be accomplished in direct laser writing.

Compared to Ar-Ion lasers, the IMPRESS 213 is a real energy saver and can be easily temperature-controlled by a closed cooling system. In combination with the space saving footprint, operation costs are kept at a minimum.

#### **Applications**

Fiber Bragg grating fabrication Diamond marking

Wavelength sensitive processes

Stereo-lithography

Semi-conductor inspection

Replacement of freq. doubled Ar-Ion lasers

**Photoluminescence measurements** 

**Product specifications** 

# ModelIMPRESS 213Wavelength213 nmAverage power150 mWPulse duration6-8 nsEnergy per pulse15 μJ

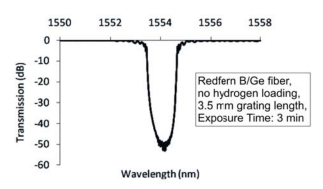
1-30 kHz

Repetition rate

## **Outstanding in FBG writing**

Extremely fast writing

No Hydrogen loading necessary



## **Optional**

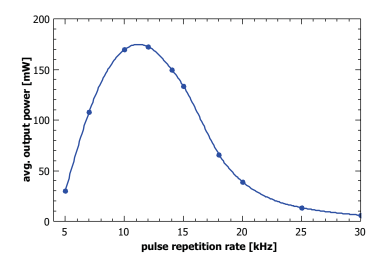
Graphical user interface
LabVIEW libraries
CDRH complience shutter
High reflective mirrors for 213 nm

<sup>\*</sup> Data at 15 kHz pulse repetition rate.
Specifications are subject to change without notice due to product improvement.

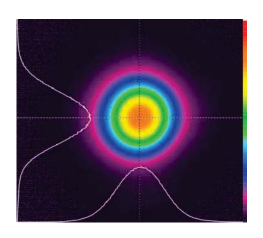


# **IMPRESS 213**

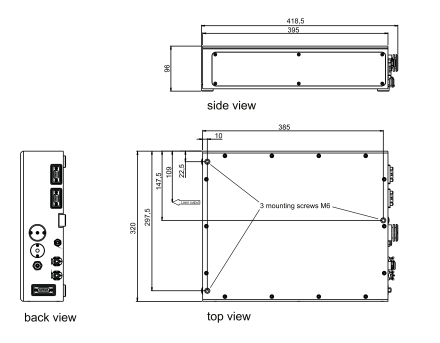
## **Typical performance**

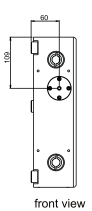


## Typical beam profile



#### **Dimensions laser head**





## System dimensions (L x W x H), weight

Laser head	395 x 320 x 96 mm <sup>3</sup>	17.8 kg
Power supply	447 x 440 x 134 mm³	18.0 kg
Chiller	447 x 440 x 134 mm³	12.0 kg

<b>Electrical characteristics</b>		
Operating voltage	85-264 VAC	
Frequency	47-63 Hz	
Power consumption	300 W typ	

Visible and/or invisible laser radiation. Avoid eye or skin exposure to direct or scattered radiation.

Class 4 laser (IEC 60825-1)



Distribution in the UK & Ireland



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