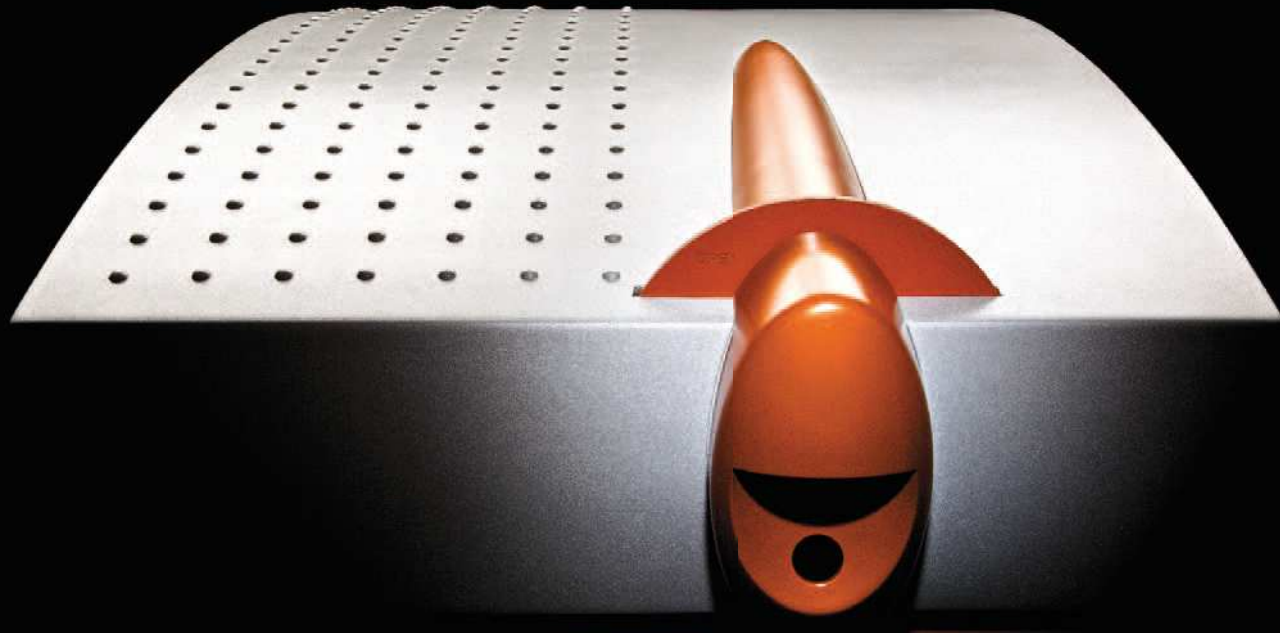


# s-Pulse

Diode pumped femtosecond amplifier

*s-Pulse is a diode pumped femtosecond amplifier laser setting new standards for performance. Optional green and UV outputs extend the applications range.*



- #1 High energy
- #2 Ease of use
- #3 Industrial design
- #4 Optional green and UV outputs

# Laser Specifications

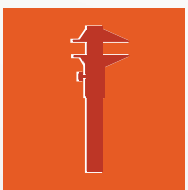
	S-PULSE HR	S-PULSE HP	S-PULSE HP <sup>2</sup>
Average power	> 2.5 W	> 4 W	> 8 W
Pulse energy	> 40 µJ	> 1 mJ	> 2 mJ
Pulse duration	< 500 fs		
Repetition rate	Single shot to 300 KHz		
Wavelength	1030 nm		
M <sup>2</sup>	M <sup>2</sup> < 1.2		
Spatial mode	TEM <sub>00</sub>		
Dimensions	43 cm x 32 cm x 16 cm	84 cm x 51 cm x 25 cm	75 cm x 57 cm x 24 cm



## Applications



Ultrafast Science



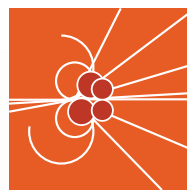
Metrology



Ophthalmology



MicroMachining



Particle Acceleration



更多产品  
请您关注 多维光电  
[www.dwphotonics.com](http://www.dwphotonics.com)

[www.amplitude-systemes.com](http://www.amplitude-systemes.com)