

# Tangerine

High power, high energy ultrafast fiber laser

A new generation of ultrafast lasers

*The first ultrafast fiber laser offering high average power and high pulse energy. Optional green and UV outputs extend the applications range.*



#1 High energy

#2 High speed

#3 Industrial design

#4 Optional green and UV outputs



# Laser Specifications



Average power

**TANGERINE**

> 20 W

**TANGERINE HP**

> 35 W



Pulse energy

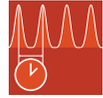
> 100  $\mu$ J

> 200  $\mu$ J



Pulse duration

from 350 fs to 10 ps



Repetition rate

Single shot to 2 MHz



Wavelength

1030 nm



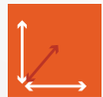
Beam quality

$M^2 < 1.3$



Spatial mode

TEM<sub>00</sub>



Dimensions

135 cm x 42 cm x 16 cm



Specifications subject to change without notice

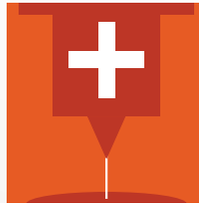
## Applications



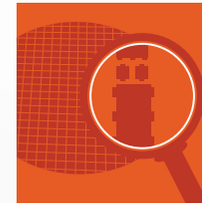
Ultrafast Science



Microelectronics



Medical Device  
Manufacturing



MicroMachining



Particle Acceleration



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