# Intrepid

High Energy Nd:YAG

## Pulse Shaping

Intrepid is a high energy pulsed laser system specifically tailored for pumping OPCPA amplifiers. The output of the laser is shaped to be spatially and temporally flat, uniformly amplifying the input chirped pulse across the entire waveform.

The Intrepid pulse can also be preferentially stressed to adjust for distortions on the seed pulse:

Linear ramp, t<sup>3</sup>, multipulses pattern can be generated.

Intrepid is offered in a variety of output energies from mJ to hundreds of joules.

Pulse duration from 0.5 to 18 ns can be proposed.





## **Industry**:

> Laser peening

#### Science:

- > OPCPA pumping
- > Laser Driven Dynamic Compression
- > Laser fusion



- > Programmable pulsewidths on a standard platform specifically designed for OPCPA pumping
- > Intelligent control architecture for comprehensive system management
- > Intuitive Graphical User Interface
- > Scalable architecture for the most demanding applications
- > Nd:glass versions up to 250 J @ 0.1 Hz @1053 nm and 200 J @ 527 nm are available.



## **INTREPID**

Specifications	700	712	721	730	725	750
Туре	Flash pumped Nd:YAG			Flash pumped Nd:Glass		
Repetition Rate	Up to 10 Hz			Up to 0.1 Hz	Up to 1 shot/min	
Wavelength	532 nm or 1064 nm 527 or 1053 nm				053 nm	
Pulse Duration	1 ns to 18 ns Temporally shapable					
Rise/Fall time	Option 1: typically 250 ps Option 2: typically 2.5 ns					
Pulse Energy <sup>1</sup>	5mJ @532nm 10mJ @1064nm	1J @532nm 1.5J @1064nm	3.5J @532nm 5J @1064nm	7J @532nm 10J @1064nm	17.5J @527nm 20J @1053nm	75J @527nm 100J @1053nm
Beam Diameter	~3.0mm	~8.5mm	~19.5mm	~26mm	~22mm	~45mm
Energy Stability	< 1.5% RMS @ 1053-1064 nm					

<sup>&</sup>lt;sup>1</sup>Energy given for higest pulse duration and square temporal profile

## Dimensions

Intrepid Beam Profile at 532 nm

Optical Head\* (LxWxH) 0.95m x 2.5m

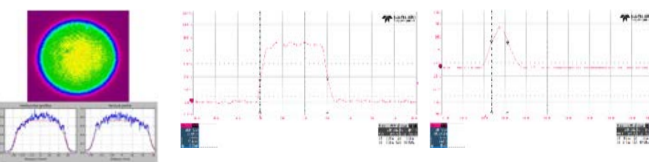
Power Supply\*(L x W x H) 0.8m x 0.6m x 1.8m

### Water

Service < 20 l /min
Temperature 10 to 20°C

## Other information

Electrical Service	200-240 VAC, 50/60 Hz single phase or 3 phases			
Room Temperature	20°C +/- 1°C over 8 hours			
Umbilical length	10m (15m on request)			



15ns top hat profile 68J

1.5ns FWHM at 25J



<sup>\*</sup> Size/Quantity may vary depending on system requirements

<sup>\*</sup> Value may vary depending on system requirements