

## 3 W Supercontinuum Fiber Laser

Iceblink is a supercontinuum fiber laser covering the 450-2300 nm spectral range with over 3W of average power and superior stability (<0.5% std. dev.).

The spatial coherence and broad spectrum of the Iceblink makes it a great alternative to a classic lamp, single-line lasers, LEDs and ASE sources. It is a very versatile white light source with a world of applications in the scientific and industrial sectors, including absorption/transmission measurements for material characterization, VIS, NIR and IR spectroscopy, single molecule spectroscopy and fluorescence excitation.

Spectral Range

**Average Power** 

450-2300 nm > 3 W

Pulse Duration (at fundamental wavelength, 1060nm)

< 10 ps

## / Highlights

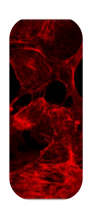
VIS+NIR Power Balanced

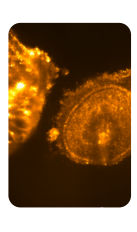
Outstanding Power Stability

150 mW Average Power in Visible Range



## / Applications





Microscopy (FRET, TIRF, CLSM...)

Absorption / Transmission / Reflection Spectroscopy

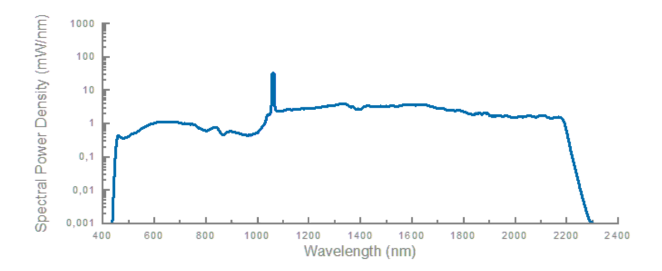
Optical Device Characterization

Metrology

Hyperspectral Imaging



## / Optical Spectrum



### / Accessories

## Tunable Visible Range

BOREAL is the accessory for supercontinuum lasers to choose any wavelength in the visible range.

The perfect white laser plug-in accessory for bioimaging, nanophotonic and more.



#### Spectral Range:

450-750 nm

#### Optical Output:

Free Space or Multimode Fiber Output (1m) with FC/PC connector (FC/APC and Collimated output customizable)

#### Linewidth:

10 nm to 300 nm

#### Selectable lines:

1

#### Resolution:

1 nm

#### Power Transmissions:

>75% (free space output) / > 25% (fiber output)



## / Technical Specifications

Spectral Range: Average Power: Repetition Rate

450-2300 nm > 3 W 80 MHz

Visible Range (450-750 nm) Average Power: 150 mW

Pulse Duration (at fundamental wavelength, 1060nm): < 10 ps

Average Power Stability: <0,5 % (std. dev.)

Polarization: Unpolarized

Output Port: Single Mode Fiber. 1 m length (customizable)

Optical Output: Collimated (in the range 450-1000 nm),

Single-mode across full spectrum

Synchronization / Connections: TTL (SMA) - USB - Interlock

Beam Diameter: < 4.0 mm (1/e2 @ 532 nm, 0.5 m from output)

Spatial Mode Quality (M<sup>2</sup>): < 1.2

Cooling: Thermoelectric cooler + air cooling

Power Requirements: 110V - 220 V / 50 Hz-60 Hz

Operating Temperature: 20 - 30 °C

Storage Temperature: 0 - 60 °C

Dimensions: 436x560x151 (WxDxH)

Control Software: User friendly



151 mm



560 mm



### / Additional information



#### Laser Security:

This product is a Class 4 laser.

CAUTION – VISIBLE AND INVISIBLE LASER RADIATION AVOID EYE AND SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATION.

Appropriate safety measures according to such laser class should be taken in its installation and use.

### Warranty:

24 months warranty or > 10,000h of continuous operation. Extended warranty on request.

### /FYLA contact



Sales contact
Gaia Sardiello
gsardiello@fyla.com
+34 674 94 75 29

Support contact support@fyla.com +34 607 97 10 21