

# Easy-to-operate white light source

## Ideal for bioimaging and characterization of nanomaterials

Built on the World's best-selling supercontinuum laser, the SuperK EXTREME, the SuperK FIANIUM has upgraded electronics and new fiber technology giving you improved performance and reliability. And now it is even easier to use.

The lasers deliver high brightness diffraction-limited light in the entire 390-2400 nm range. Add one of our filter solutions to convert it into an ultra-tunable laser.



## SuperK FIANIUM

#### Applications

Microscopy

Fluorescence

Lifetime Imaging

**Optical Coherence Tomography** 

Spectroscopy

White light interferometry

Hyperspectral imaging

Plasmonics & meta materials

## Ease of use

#### The future-proof choice for innovators

As a scientist, you may not know what you need tomorrow. Address the unexpected with the highly versatile SuperK FIANIUM. The modular design makes it easy to upgrade features and performance to ensure that you are always prepared for the future.

#### Wide spectral coverage and high brightness

Our SuperK supercontinuum sources deliver a wide spectral output covering hundreds of nanometers while keeping the high brightness and mode quality known from single line lasers.

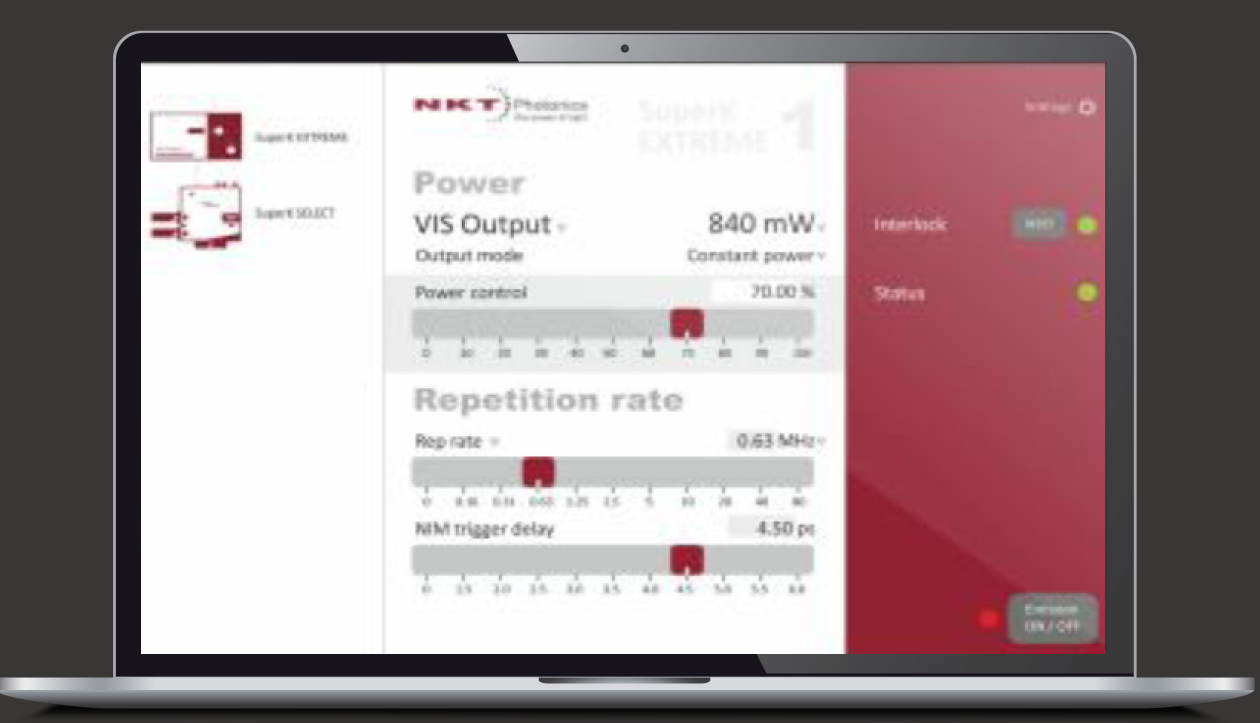
#### A maintenance-free lifetime of thousands of hours

The SuperK series is based on NKT Photonics' world-renowned Crystal Fibre technology that has reliably delivered supercontinuum to all fields for over 15 years. Our lasers are fully fiber monolithic which ensures excellent reliability and a lifetime of thousands of hours - as well as maintenance-free and alignment-free operation. For scientific applications, we offer a 2-year warranty.

#### Easy to operate

Operating the SuperK FIANIUM is easy for users from any discipline, no laser expertise is needed. The SuperK CONTROL graphical user interface on your PC gives intuitive control of all functions in the laser.

The system is fully modular, allowing easy operation and service. Accessory modules can be added without configuration—all plug & play. Change a large number of parameters on-the-fly, without powering down the system.



## SuperK FIANIUM

## NKT Photonics CONTROL

Like other NKT Photonics
lasers, the SuperK FIANIUM
can be controlled by our intuitive CONTROL software that
gives easy access to all laser
functions. The software automatically detects all units
attached to the computer.

You can control the source and any filtering accessories from CONTROL. It is easy to use and supports touch input as well as traditional mouse + keybord control.

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## Options

#### Variable Repetition Rate (Pulse Picker)

The pulse picker option allows the repetition rate of the SuperK FIANIUM to be easily changed on-the-fly while the system is running at full output.

Repetition rates of 0.15-78 MHz are available as standard, giving the user ultimate choice for lifetime measurement applications such as FLIM.

The electrical output trigger signal can be delayed up to 9.2 ns in steps of 15 ps. This enables trigger delay optimization without the need for a delay box.



| Repetition rate (fixed) <sup>1</sup>             | 78 MHz               |
|--|----------------------|
| Variable repetition rate (optional) <sup>1</sup> | 0.15 - 78 MHz        |
| Pulse suppression ratio                          | > 1:10,000           |
| Repetition rate switching time                   | <1s                  |
| Trigger out signals                              | NIM, logic, analogue |
| Trigger signal jitter                            | < 20 ps              |
| Adjustable trigger delay <sup>2</sup>            | Up to 9.2 ns         |
| Adjustable trigger delay resolution              | 15 ps                |

<sup>&</sup>lt;sup>1</sup> Can be modified upon request.

### SuperK FIANIUM

## Support and warranty

Before shipping, all our
SuperK lasers undergo an
extensive burn-in to ensure
performance and conformity
to specifications.

Our systems boast over
10,000 hours of continuous
lifetime and underlines the
high reliability of our NKT
Photonics Crystal Fiber
technology.

#### Lifetime and service

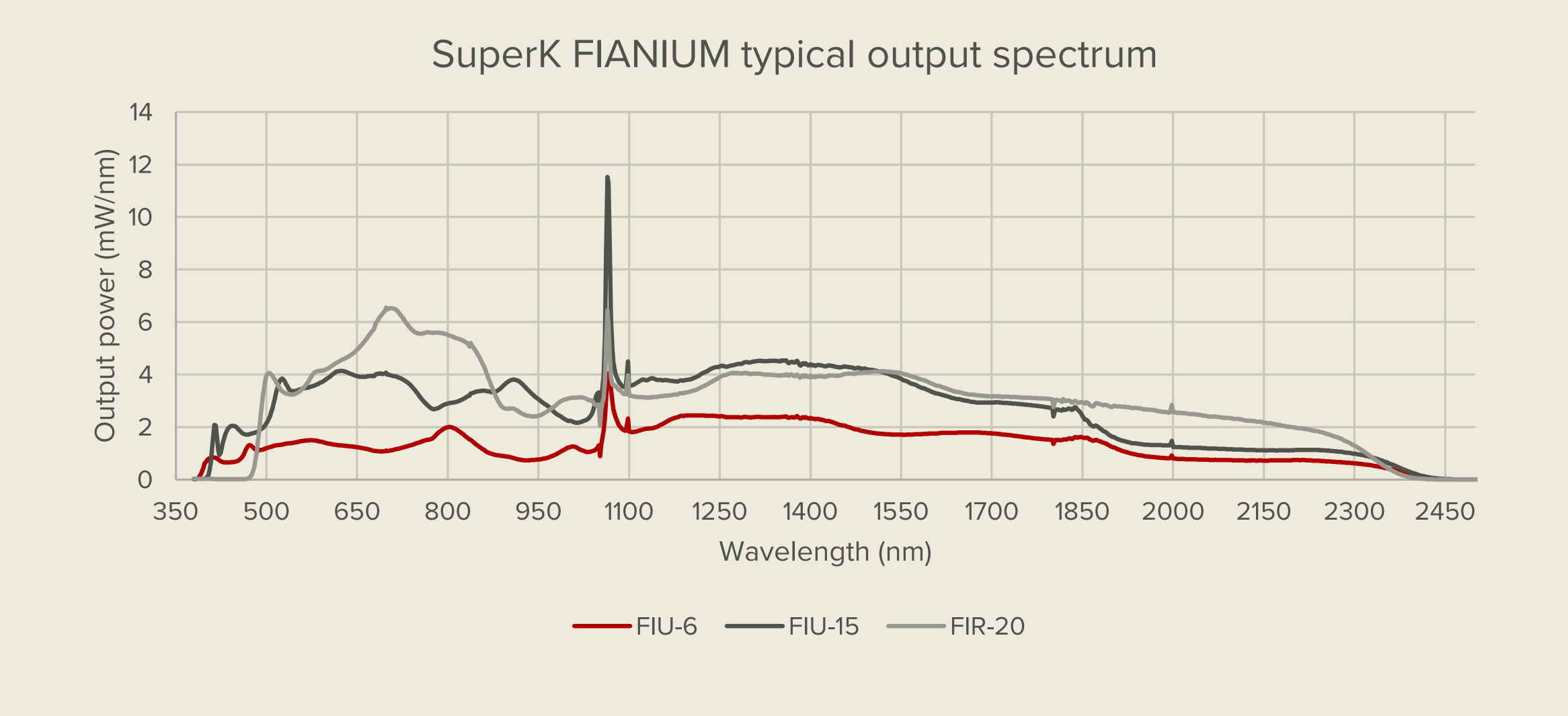
The solid-state, all-fiber architecture ensures a stable 24/7 operation and a maintenance-free lifetime of thousands of hours.

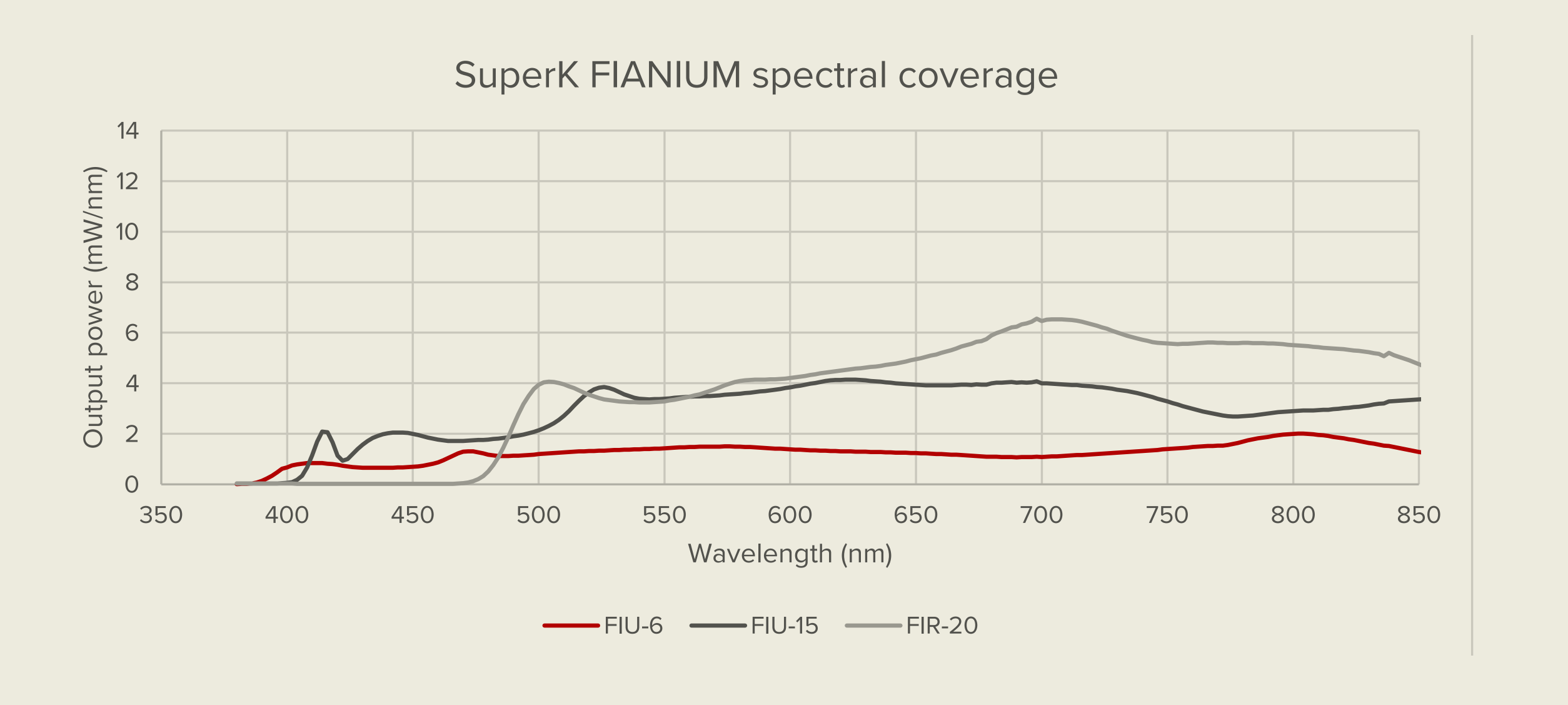
Intended for industrial use, its rugged and compact design make it easy to mount and handle.

<sup>&</sup>lt;sup>2</sup> The electrical output trigger signal can be delayed up to 9.2 ns in steps of 15 ps.

## Spectral power density

## SuperK FIANIUM





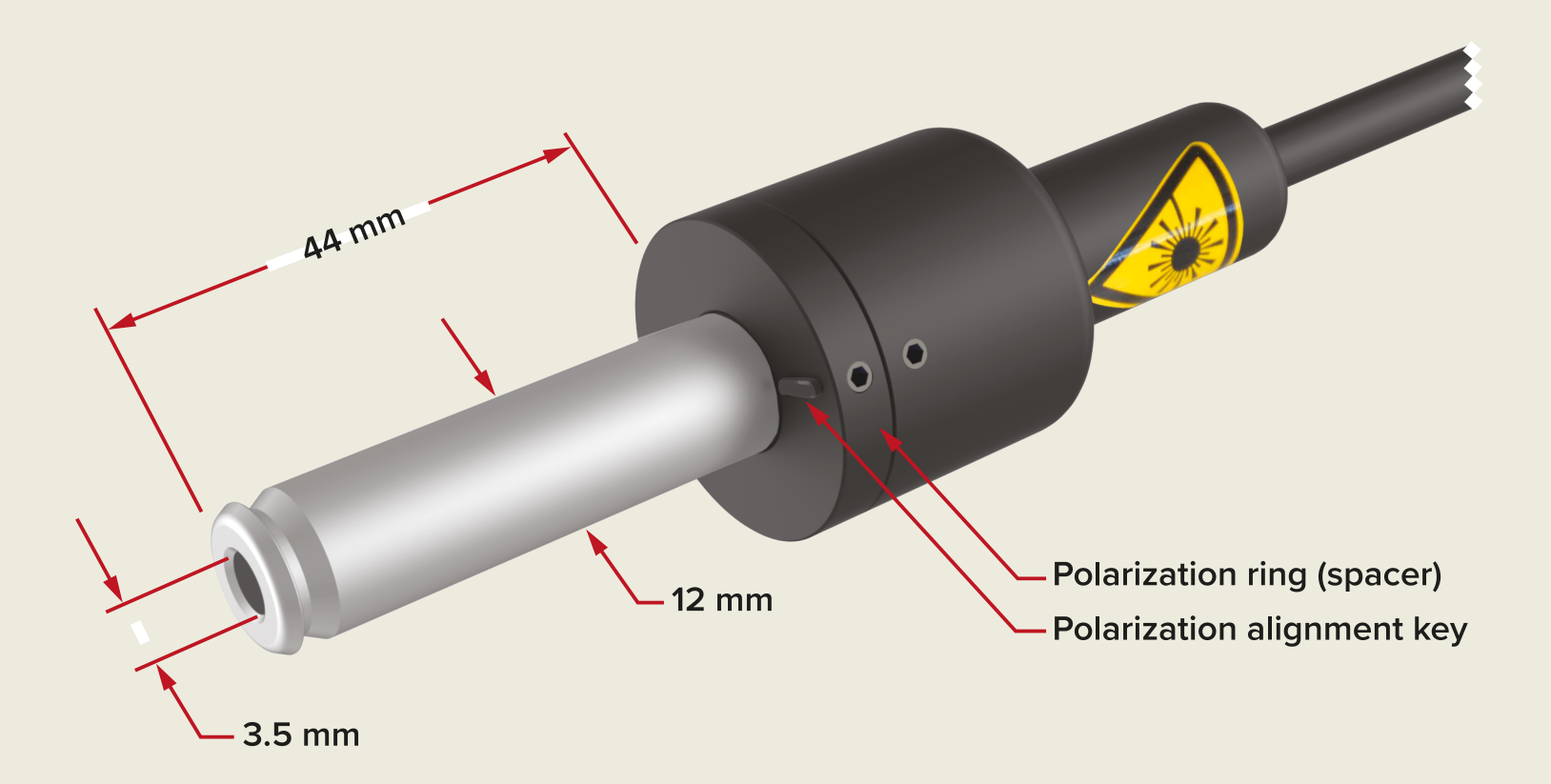
## Collimator

## SuperK FIANIUM

The optical output of the laser is a collimator at the end of an armored fiber cable.

A collimated beam exits the collimator from a steel sleeve connector designed for insertion into a receptacle of a target optical device such as, for example, a SuperK accessory, holder, or specifically engineered optical device.

Once inserted, the substantial construction of the collimator maintains the output beam alignment.





## Specifications

Beam pointing accuracy [mrad] <sup>3</sup>

## SuperK FIANIUM

#### Optical

| Model                                     | FIU-6        | FIU-15                | FIR-20       |
|---|--------------|-----------------------|--------------|
| Repetition rate [MHz]                     | 78           | 78                    | 78           |
| Variable repetition rate [MHz] (optional) | 0.15 - 78    | 0.15 - 78             | 0.15 - 78    |
| Spectral power density [mW/nm]            | 0.6 @ 450 nm | 2.0 @ 450 nm          | N.A          |
|   | 1.3 @ 532 nm | 4.0 @ 532 nm          | 3.2 @ 532 nm |
|   | 1.2 @ 650 nm | 4.0 @ 650 nm          | 4.7 @ 650 nm |
|   | 1.8 @ 780 nm | 2.5 @ 780 nm          | 5.4 @ 780 nm |
|   | 2.0 @ 800 nm | 2.8 @ 800 nm          | 5.2 @ 800 nm |
| Total power [W]                           | ≈ 2.2        | ≈ 5.5                 | ≈ 6.5        |
| Visibe power (350-850 nm) [W]             | ≈ 0.6        | ≈ 1.5                 | ≈ 2.0        |
| Power stability [%] <sup>1</sup>          | ± 0.5        | ± 0.5                 | ± 0.5        |
| Cut-in wavelength (>0.1mW/nm) [nm]        | 400          | 415                   | 475          |
| Polarization                              | Random       | Random                | Random       |
| Beam quality                              | M2 < 1.1     | M2 < 1.1 <sup>2</sup> | M2 < 1.1     |
| Beam diameter (collimated version) [mm]   |              | ≈1@532 nm             |              |
|   |              | ≈ 2 @ 1100 nm         |              |
|   |              | ≈ 3 @ 2000 nm         |              |

<sup>&</sup>lt;sup>1</sup> Average of a 2-hour measurement of the visible spectrum.

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The note stability per filtered line may vary with wavelengths.

<sup>&</sup>lt;sup>2</sup> For >450 nm.

<sup>&</sup>lt;sup>3</sup> Measured relative to the mechanical axis running through the center of the collimator.

## Specifications

#### Electrical/Mechanical

| Computer interface                    | USB 2.0/RS-232/Ethernet        |
|---------------------------------------|--------------------------------|
| Operation voltage [Hz]                | 100-240 VAC 50/60              |
| Power consumption [W]                 | < 100 (<120 with pulse picker) |
| Door interlock connector <sup>1</sup> | 2-pin LEMO                     |
| External bus interface <sup>2</sup>   | 15-pin sub-D                   |
| System cooling                        | Air-cooled                     |
| Length of output fiber [m]            | 1.5                            |
| Operation temperature [°C]            | 18 - 30                        |
| Storage temperature [°C]              | -10 - 55                       |
| Dimensions (WxHxL) [mm]               | 440 x 251 x 400                |
| Weight [kg]                           | 18 (19 with pulse picker)      |

<sup>&</sup>lt;sup>1</sup> The SuperK FIANIUM is a Class <sup>4</sup> laser and is required to be connected to a door interlock/circuit

## SuperK FIANIUM

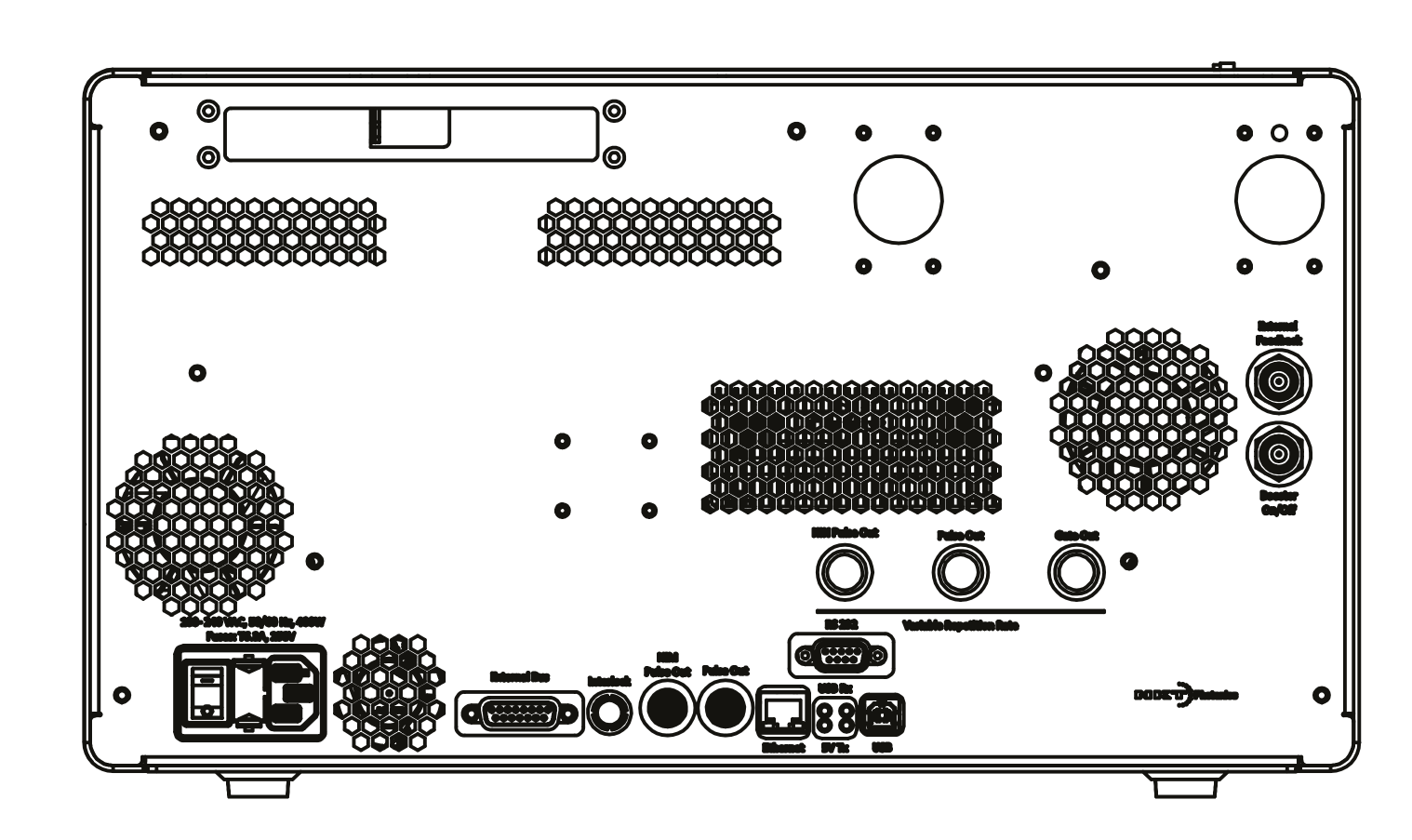
## Software Development Kit (SDK)

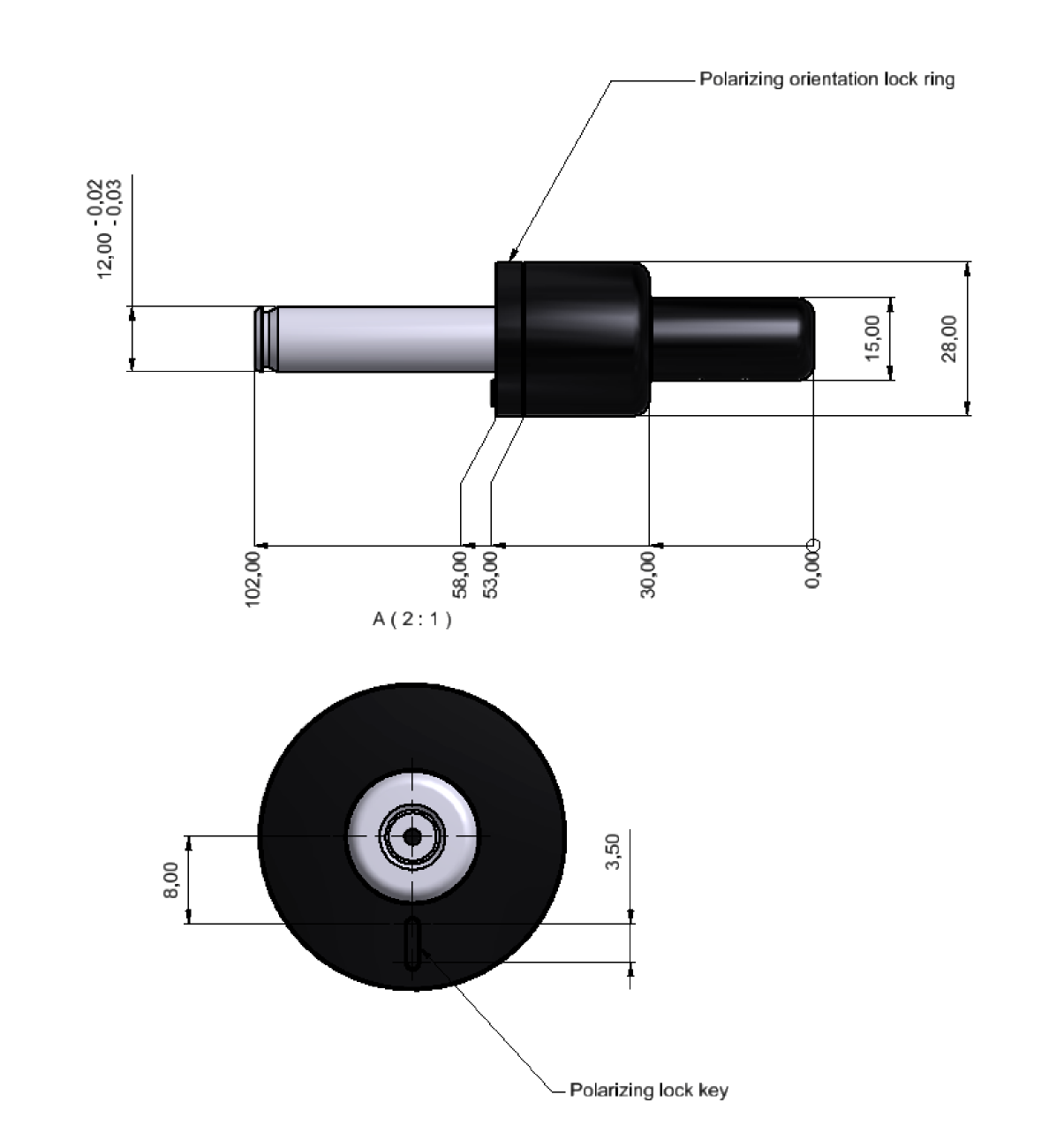
The free software
development kit (SDK)
enables control of the
SuperK FIANIUM
laser using third party
software and hardware.

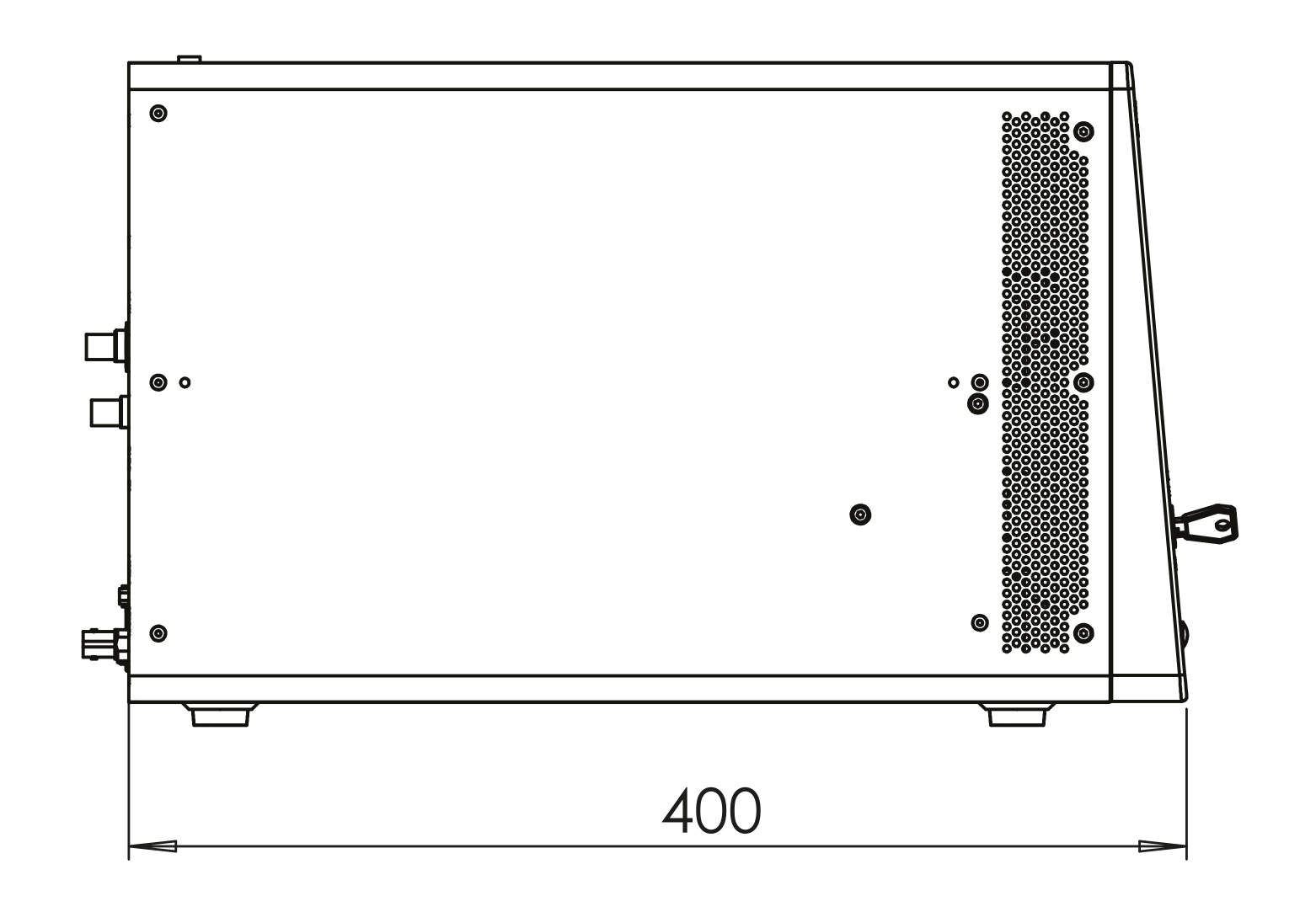
The SDK contains a full description of the communication protocols as well as LabView drivers and C++/C# source code.

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<sup>&</sup>lt;sup>2</sup> External communication and power supply port for accessories







## SuperK FIANIUM

All NKT Photonics products are produced under our quality management system certified in accordance with the ISO 9001:2015 standard.







# SOLUTIONS INNOVATORS

