

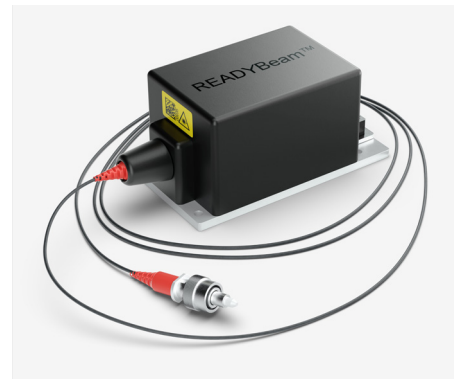
# FISBA READYBeam™

## Compact Powerful Laser Source

Your Multicolor Laser for Life Sciences and Industrial Applications

### Your Benefits

- **Reduction of complexity:** Turnkey solution facilitates alignment, integration and operation of the laser.
- **Small footprint:** Replaces one or several bulky gas and solid state lasers with just one single compact module.
- **Swiss quality and reliability:** The modules are entirely manufactured under one-roof in Switzerland. FISBA covers the complete value chain of laser module assembly and quality control in-house.



### Key Features

- Multicolor concept: 3 channels in one pre-aligned housing
- Turn key solution with standard RS 485 interface
- Singlemode fiber
- Software control
- Embedded TEC cooling
- Embedded electronics
- Individual control of each wavelength
- Digital, analog and mixed modulation modes



### Applications

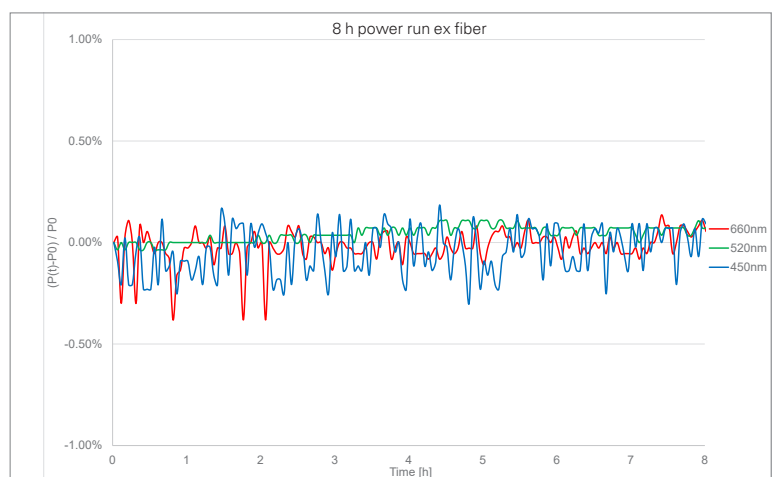
- Flow Cytometry
- Fluorescence Microscopy
- DNA Sequencing
- Microfluidics
- Projection
- Display & Holography

# FISBA READYBeam™

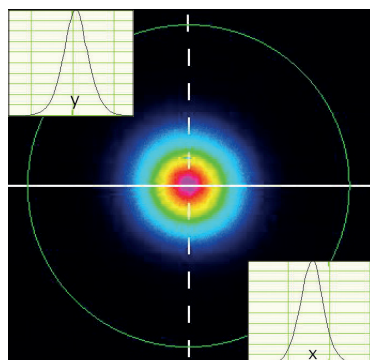
## Technical Specifications

### Power Stability

The prealigned optomechanical architecture of the FISBA READYBeam™ in combination with its TEC regulation result in a stable single mode fiber output over time.



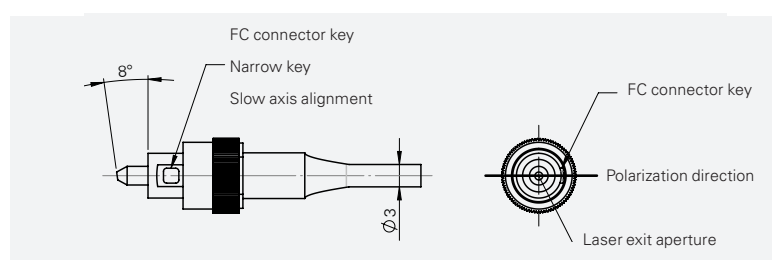
### Beam Quality



TEM00 single mode fiber beam profile

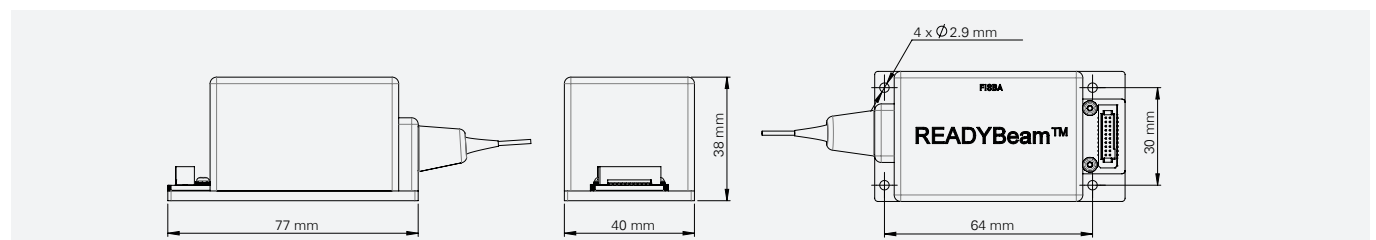
- Minimum dispersion
- Minimum attenuation
- Control over the polarization state
- Gaussian spot and illumination distribution

### APC Connector



Typical 10 dB improvement in return loss

### Technical Drawing



# FISBA READYBeam™

## Technical Specifications

|  | Wavelength <sup>1)</sup> |        |   |                         |        |        |
|--|--------------------------|--------|---|-------------------------|--------|--------|
|  | 405 nm                   | 450 nm | 488 nm                                      | 520 nm                  | 638 nm | 660 nm |
| FISBA READYBeam™ bio 1 1006061               | x                        |        | x   |                         | x      |        |
| FISBA READYBeam™ bio 2 1008062               |                          |        | x   | x                       | x      |        |
| FISBA READYBeam™ ind 1 1006062               |                          | x      |   | x                       |        | x      |
| FISBA READYBeam™ ind 2 1007773               |                          | x      |   | x                       | x      |        |
| Output power calibrated values <sup>2)</sup> | 40 mW                    | 40 mW  | 30 mW                                       | 30 mW                   | 40 mW  | 40 mW  |
| Power stability 8 h                          |                          |        |   | < 2%                    |        |        |
| Fiber type                                   |                          |        | SM/PM, 3 µm core, end capped, APC Connector |                         |        |        |
| Fiber cable length                           |                          |        |   | 1 m                     |        |        |
| Polarisation ratio <sup>3)</sup>             |                          |        |   | typ.17 dB               |        |        |
| Spatial mode                                 |                          |        |   | TEM 00                  |        |        |
| M2   |                          |        |   | < 1.1                   |        |        |
| Optical noise RMS, 20Hz – 20MHz              |                          |        |   | typ. 0.2, max. 0.5 %    |        |        |
| Laser operation modes                        |                          |        |   | CW, modulated           |        |        |
| Digital modulation                           |                          |        |   | TTL input               |        |        |
| Digital modulation frequencies               |                          |        |   | 1 MHz                   |        |        |
| Digital rise time 10 – 90%                   |                          |        |   | 11 ns                   |        |        |
| Digital fall time 90 – 10%                   |                          |        |   | 11 ns                   |        |        |
| Analog modulation bandwidth                  |                          |        |   | 0 – 3.3 V input voltage |        |        |
| Analog modulation frequencies                |                          |        |   | 20 KHz                  |        |        |
| Analog rise time 10 – 90%                    |                          |        |   | 12 µsec                 |        |        |
| Analog fall time 90 – 10%                    |                          |        |   | 12 µsec                 |        |        |
| Laser safety class                           |                          |        |   | 3B                      |        |        |
| Max. storage temperature range               |                          |        |   | - 10° C to + 60° C      |        |        |
| Operational temperature range                |                          |        |   | + 15° C to + 40° C      |        |        |
| Power consumption                            |                          |        |   | typ. 5 W, max. 12 W     |        |        |
| Temperature stabilization                    |                          |        |   | internal TEC controlled |        |        |
| Communication interface                      |                          |        |   | RS 485                  |        |        |

<sup>1)</sup> Laser center wavelength tolerances: **405**: 400 – 410nm ; **450**: 440 – 460nm; **488**: 486 – 490nm; **520**: 515 – 530 nm; **638**: 632 – 643nm; **660**: 655 – 665nm

<sup>2)</sup> Linear calibrated power range from 10% to 100% (max)

<sup>3)</sup> min.13dB, max. 26 dB

# FISBA READYBeam™ -highpower-

## Technical Specifications

|  | Wavelength <sup>1)</sup>                    |        |        |        |        |
|--|---|--------|--------|--------|--------|
|  | 405 nm                                      | 450 nm | 488 nm | 520 nm | 638 nm |
| FISBA READYBeam™ bio highpower 1011792       | x   |        | x      |        | x      |
| FISBA READYBeam™ ind highpower 1011793       |   | x      |        | x      | x      |
| Output power calibrated values <sup>2)</sup> | 100 mW                                      | 100 mW | 100 mW | 70 mW  | 100 mW |
| Power stability 8 h                          |   |        | < 2 %  |        |        |
| Fiber type                                   | SM/PM, 3 µm core, end capped, APC Connector |        |        |        |        |
| Fiber cable length                           | 1 m   |        |        |        |        |
| Polarisation ratio <sup>3)</sup>             | typ.17 dB                                   |        |        |        |        |
| Spatial mode                                 | TEM 00                                      |        |        |        |        |
| M2   | < 1.1                                       |        |        |        |        |
| Optical noise RMS, 20Hz – 20MHz              | typ. 0.2, max. 0.5 %                        |        |        |        |        |
| Laser operation modes                        | CW, modulated                               |        |        |        |        |
| Digital modulation                           | TTL input                                   |        |        |        |        |
| Digital modulation frequencies               | 1 MHz                                       |        |        |        |        |
| Digital rise time 10 – 90%                   | 11 ns                                       |        |        |        |        |
| Digital fall time 90 – 10%                   | 11 ns                                       |        |        |        |        |
| Analog modulation bandwidth                  | 0 – 3.3 V input voltage                     |        |        |        |        |
| Analog modulation frequencies                | 20 KHz                                      |        |        |        |        |
| Analog rise time 10 – 90%                    | 12 µsec                                     |        |        |        |        |
| Analog fall time 90 – 10%                    | 12 µsec                                     |        |        |        |        |
| Laser safety class                           | 3B  |        |        |        |        |
| Max. storage temperature range               | - 10° C to + 60° C                          |        |        |        |        |
| Operational temperature range                | + 15° C to + 40° C                          |        |        |        |        |
| Power consumption                            | typ. 22 W, max. 35 W                        |        |        |        |        |
| Temperature stabilization                    | internal TEC controlled                     |        |        |        |        |
| Communication interface                      | RS 485                                      |        |        |        |        |

<sup>1)</sup> Laser center wavelength tolerances: **405**: 395 – 415nm; **458**: 450 – 465nm; **488**: 483 – 493nm; **520**: 510 – 535 nm; **638**: 634 – 644nm

<sup>2)</sup> Linear calibrated power range from 10% to 100% (max)

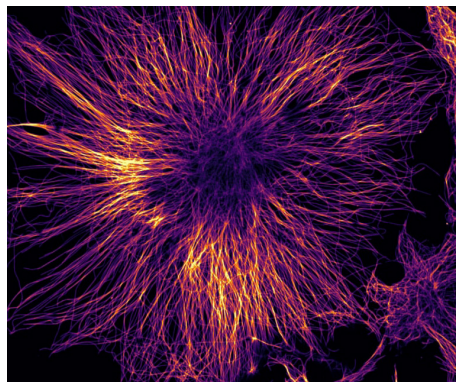
<sup>3)</sup> min.13dB, max. 26 dB

# FISBA READYBeam™

## Compact Powerful Laser Source

### Model numbers

|                                |         |
|--------------------------------|---------|
| FISBA READYBeam™ bio 1         | 1006061 |
| FISBA READYBeam™ bio 2         | 1008062 |
| FISBA READYBeam™ ind 1         | 1006062 |
| FISBA READYBeam™ ind 2         | 1007773 |
| FISBA READYBeam™ highpower bio | 1011792 |
| FISBA READYBeam™ highpower ind | 1011793 |



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