

# FISBA READYBeam™ SPOT Family Compact Powerful Laser Source

We produce your one-color 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 reliablility: 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

- Individual laser line in pre-aligned housing
- Turn key solution with standard RS 485 interface
- Singlemode fiber or free space
- Software control
- Embedded TEC cooling
- Embedded electronics
- Control of the chosen wavelength
- Digital, analog and mixed modulation modes











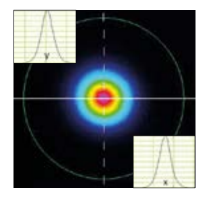
#### **Applications**

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

## FISBA READYBeam™ SPOT Family

### **Technical Specifications**

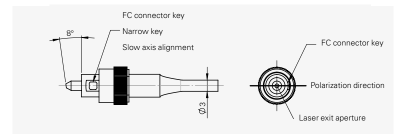
#### Beam Quality



TEM00 single mode fiber beam profile

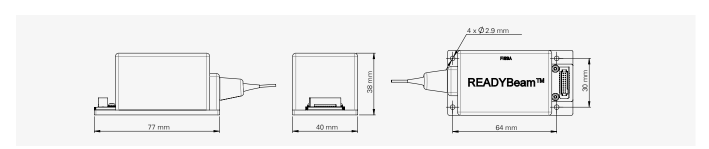
- Minimum dispersion
- Minimum attenuation
- Control over the polarization state
- Gaussian spot and illumination distribution

#### **APC Connector**



Typical 10 dB improvement in return loss

#### Technical Drawing



## FISBA READYBeam™ SPOT Family

### **Technical Specifications**

Wavelength 1)

	405 nm	450 nm	520 nm	638 nm
FISBA READYBeam™ VIOLET SPOT	×			
FISBA READYBeam™ BLUE SPOT	х			
FISBA READYBeam™ GREEN SPOT	x			
FISBA READYBeam™ RED SPOT				X
Output power calibrated values 2)	40 mW	40 mW	30 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 3)	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>&</sup>lt;sup>1)</sup> Laser center wavelength tolerances: **405**: 400 – 410nm; **450**: 440 – 460nm; **520**: 515 – 530 nm; **638**: 632 – 643nm

<sup>&</sup>lt;sup>2</sup> linear calibrated power range from 10% to 100% (max) <sup>3)</sup> min.13dB, max. 26 dB



# FISBA READYBeam™ SPOT Family Compact Powerful Laser Source

Explore also our compact multi-color laser modules fisba.com/readybeam



