

# Price List for Standard READYModule Products

We produce your multi-color laser for Life Sciences and Industrial Applications.

This ordering process is intended for customers who wish to purchase laser modules exactly as described in the technical specifications listed on [www.readymodules.com](http://www.readymodules.com).

If you require any modifications or customized solutions, please don't hesitate to contact Marcel Wäspi, Product Manager Laser Systems, at +41 71 282 32 04 or [marcel.waespi@fisba.com](mailto:marcel.waespi@fisba.com).

## To place an order:

- Go to the order list on our website and fill in your personal information.
- Specify the material number and the quantity of the products you wish to order – you can find the material numbers of our READYModules on the following pages of this price list.
- If you have any comments or special instructions, please note them in the designated comment box.

For any questions related to the ordering process, feel free to reach out to our customer service team at [sales@fisba.com](mailto:sales@fisba.com).

## Please take note of our order terms:

- Delivery: FCA St, Gallen (Free Carrier)
- Freight costs (up to 3 modules): 100 CHF
- Payment terms: 30 days net (existing customer) otherwise payment upfront
- Delivery time: 2-5 weeks; the exact delivery time will be provided with the order confirmation.
- For American customers or deliveries to the USA: For RGBBeam and READYBox, prior clarification with the FDA is necessary.

By clicking on "Order", you confirm your agreement with the General Business Terms and Conditions of FISBA AG and its affiliates | [fisba.com](http://fisba.com)

# Contents

## Lists of our Laser Modules

<a href="#">FISBA READYFlow</a> Assemble your READYFlow with your required wavelengths	3
<a href="#">FISBA READYBeam Family</a> 3-Channel Beam Combiner Fiber Coupled	4
<a href="#">FISBA READYBeam Family</a> High Power 3-Channel Beam Combiner Fiber Coupled	5
<a href="#">FISBA READYSpot</a> 1-Channel Laser Module Fiber Coupled	6
<a href="#">FISBA READYSpot</a> 1-Channel High Power Fiber Coupled	7
<a href="#">FISBA READYBeam Family</a> 1-Channel Power Supply Starter Kit	8
<a href="#">FISBA READYBox</a> Ind2 Fiber Coupled	9
<a href="#">FISBA RGBeam</a> HP with or without PCB	10
<a href="#">FISBA RGBeam</a> HP on Cooling Unit	11
<a href="#">FISBA RGBeam</a> SM/PM Fiber Coupled	12
<a href="#">FISBA RGBeam</a> SM/PM on Cooling Unit	13
<a href="#">FISBA Illu Box</a>	14

## FISBA READYFlow

Assemble your READYFlow  
with your required wavelengths

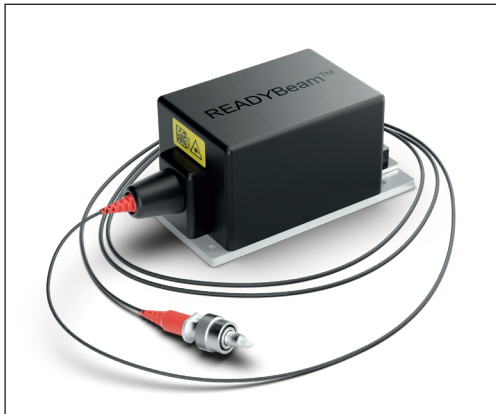


Module Type	Material-Number	Wavelength combination	Line stacking distance	Sales Price CHF 1-9pcs	Line dimension
READYFlow	1012569	350-800 up to 6 wavelengths	customer specific	on request	10 x 180 <sup>1)</sup>

1) Other line dimensions on request.

# FISBA READYBeam Family

## 3-Channel Beam Combiner Fiber Coupled



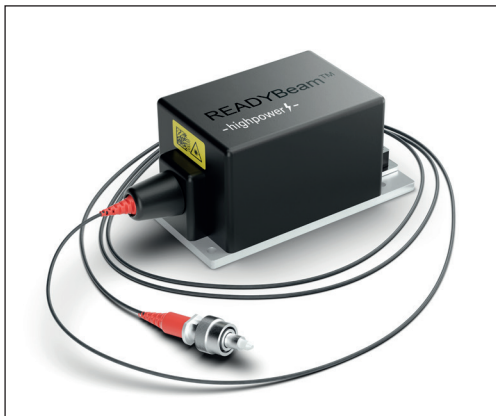
Module Type	Material-Number	Wavelength combination	Power [mW]	Sales Price CHF 1-9pcs	Comment
Bio 1	1006061	405/488/638	40/30/40	7'950	Exc. Power supply
Bio 2	1008062	488/520/638	30/30/40	7'950	Exc. Power supply
Bio 3	1011446	405/520/638	40/30/40	7'350	Exc. Power supply
Ind 1	1006062	450/520/660	40/30/40	5'900	Exc. Power supply
Ind 2	1007773	450/520/638	40/30/40	5'900	Exc. Power supply

**! Attention: The Supply Starter Kit must be ordered separately. See page 8.**

# FISBA READYBeam Family

## High Power 3-Channel Beam Combiner

### Fiber Coupled

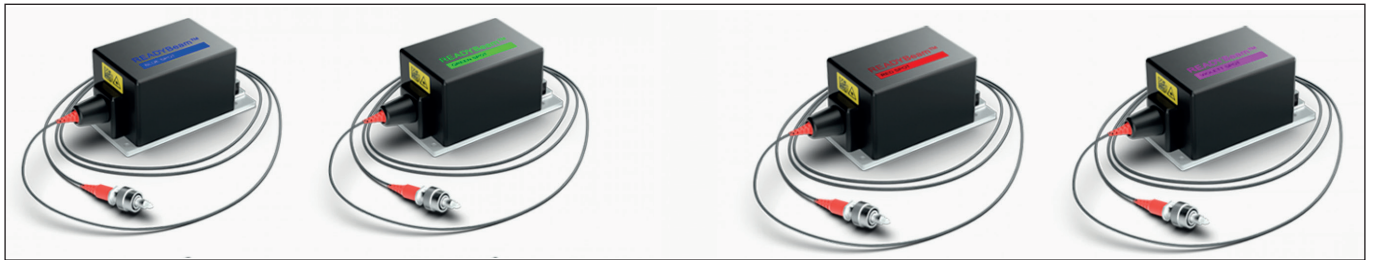


Module Type	Material-Number	Wavelength combination	Power [mW]	Sales Price CHF 1-9pcs	Comment
Bio 1 HP	1011793	405/488/638	100/100/100	11'200	Exc. Power supply
Ind HP	1011792	450/520/638	100/70/100	11'200	Exc. Power supply

**! Attention: The Supply Starter Kit must be ordered separately. See page 8.**

# FISBA READYSpot

## 1-Channel Laser Module Fiber Coupled



Module Type	Material-Number	Power [mW]	Sales Price CHF 1-9pcs	Comment
405	1009401	50	3'400	Exc. Power supply
450	1009403	50	2'800	Exc. Power supply
488	1009408	40	3'400	Exc. Power supply
520	1009405	40	2'800	Exc. Power supply
638	1009406	50	2'800	Exc. Power supply

**! Attention: The Supply Starter Kit must be ordered separately. See page 8.**

# FISBA READYSpot

## 1-Channel High Power Fiber Coupled



Module Type	Material-Number	Power [mW]	Sales Price CHF 1-9pcs	Comment
405	1012489	100	3'800	Exc. Power supply
488	1012490	100	7'100	Exc. Power supply
638	1012491	100	3'400	Exc. Power supply

**! Attention: The Supply Starter Kit must be ordered separately. See page 8.**

# FISBA READYBeam Family

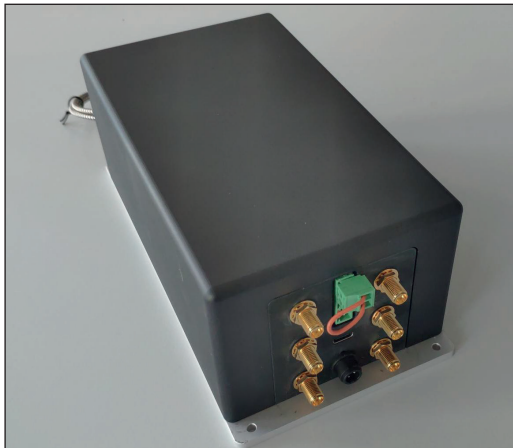
## 1-Channel Power Supply Starter Kit



Module Type	Material-Number	Power [mW]	Sales Price CHF 1-9pcs	Comment
Switzerland	1007218	100	295	Needed for ReadyBeam/ReadySpot operation
US	1007219	100	295	Needed for ReadyBeam/ReadySpot operation
EU	1007220	100	295	Needed for ReadyBeam/ReadySpot operation

# FISBA READYBox

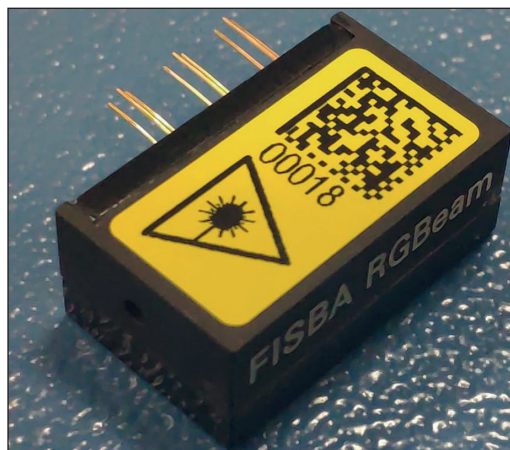
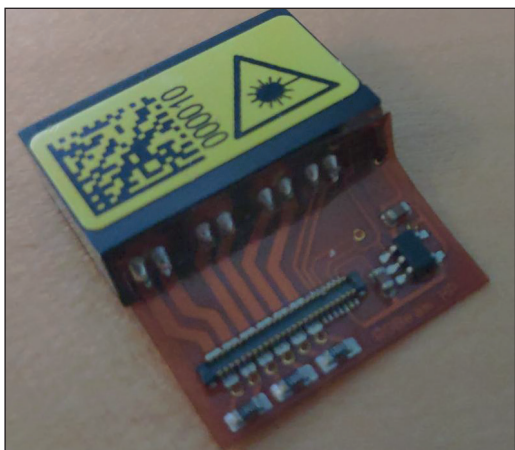
## Ind2 Fiber Coupled



Module Type	Material-Number	Wavelength combination	Power [mW]	Sales Price CHF 1-9pcs	Comment
Ind 2	1009526	450/520/638	40/30/40	8'200	Power supply included

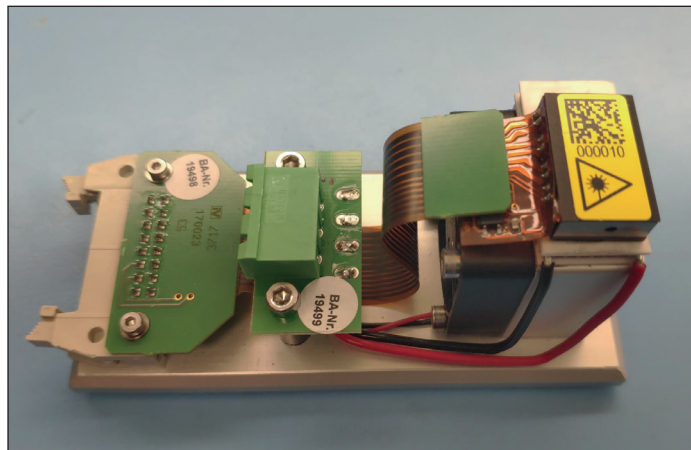
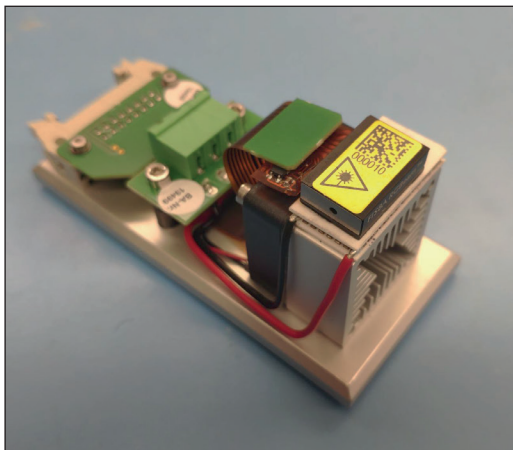
- Interlock
- Key switch
- Electrical Interfaces
- According laser safety regulation IEC EN 60825-1:2014

# FISBA RGBeam HP with or without PCB



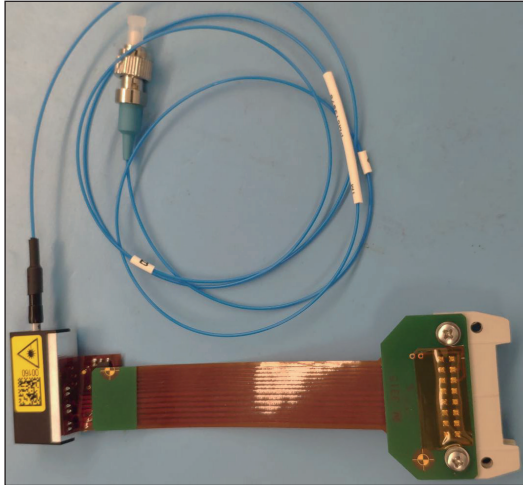
RGBeam HP Type	Material-Number	Sales Price CHF 1-9pcs	Comment
RGBeam Hp with flex PCB and adapter PCB	1006168	2'080	Standard configuration
RGBeam HP without PCB	1008114	1'980	If no PCB is required, no thermistor and no light sensor is provided

# FISBA RGBeam HP on Cooling Unit



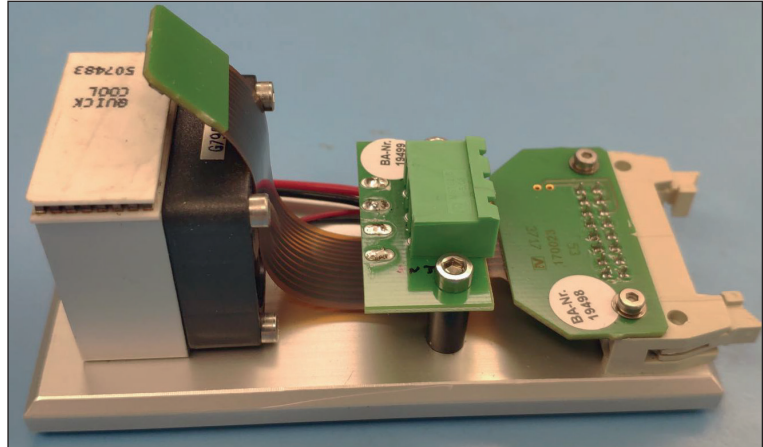
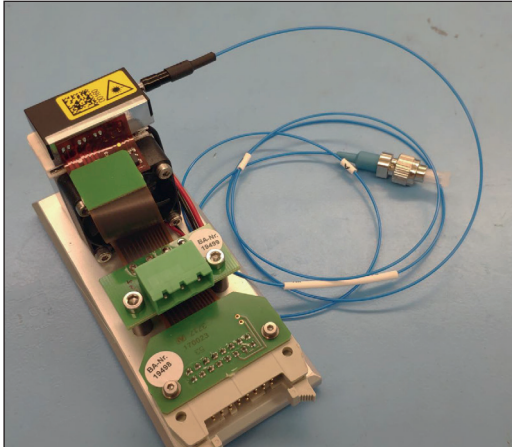
RGBeam SM/PM	Material-Number	Sales Price CHF	Comment
RGBeam HP	1007813	2'540 1-9pcs	Free beam module mounted on cooling unit for save operation in lab environment.

# FISBA RGBeam SM/PM Fiber Coupled



RGBeam SM/PM	Material- Number	Sales Price CHF 1-9pcs	Comment
RGBeam SM/PM	1004283	2'520	Polarization maintaining fiber FC/PC connector

# FISBA RGBeam SM/PM on Cooling Unit



RGBeam SM/PM	Material- Number	Sales Price CHF 1-9pcs	Comment
RGBeam SM/PM on Cooling unit	1004911	2'980	Mounted on cooling unit for save operation in lab environment

# FISBA

## Illu Box



Illu-Box Laser and TEC driver	Material- Number	Sales Price CHF	Comment
Illu-Box	1000772	2'200	Simple and save laser driver for RGBeam laser modules and TEC-control for lab application. It comes with connection cables and power supply included.