

suns Filestre / Optical Components all ne szss200163. concerto go to 5460 Skylane Boulevard, Santa Rosa, CA 95403 Toll Free: 855-EOC-6300 www.eoc-inc.com | info@eoc-inc.com



# Competence in

technology optoelectronics fiberoptic

# **IMM Photonics GmbH**

SUNSTAR自动化 http://www.sensor-ic.com/ TEL: 0755-83376489 FAX:0755-83376182 E-MAIL:szss20@163.com

#### **IMM Photonics GmbH**

Since its incorporation in 1992, IMM Photonics GmbH has evolved and established itself as a manufacturer, distributor and service provider in the fields of laser technology, optoelectronics, fiber optics and biophotonics. Our headquarter is located in Unterschleissheim (north of Munich, Germany). Our manufacturing location is in Viechtach (Lower Bavaria, Germany).



IMM Photonics, Unterschleissheim



As a manufacturer and service provider we develop and produce laser diode modules and collimators, fiber testers and fiber-optical components, LED light sources as well as complete systems such as spectrometers for a wide variety of applications.

As distributor for selected companies, we sell laser diodes, optics, UV products, optoelectronic components as well as fiberoptic equipment (video inspection microscopes, fiber cleaners).

Nearly 50 staff members, among them 15 engineers, support our high level of technical know-how and the outstanding quality of our products.



IMM Photonics, Viechtach

After successfully implementing a quality management system, the company has been certified according to DIN EN ISO 9001 since 2005. Our Products are compliant to RoHS-requirements (2011/65/EU of 08.06.2011).

#### **Organizational Philosophy**

It is our objective to come up with efficient and innovative solutions for you – in close cooperation with you!

For us, working efficiently and innovatively means transfering our wealth of experience to pioneering technologies. When developing products and processes, we attach significant importance to selecting suitable raw materials and manufacturing methods that protect the environment and our employees as much as possible. After all, acting with forethought is one factor in ensuring sustainability.



### Components

IMM Photonics sells different laser diodes, optical and optoelectronic components.

Selected coorporation partners supply high quality components allowing us to manufacture high-tech products.

Laser diodes:		Fiberoptic equipment:	
intense	High power laser diodes and arrays		Equipment, fiber optic connector end face inspection and cleaning
QDLASER	660 nm laser diodes, NIR-DFB laser diodes	USCONEC	IBC <sup>™</sup> Brand Cleaner LC, SC, IBC <sup>™</sup> Brand Cleaner MPO,
Panasonic ideas for life	405 nm laser diodes		etc.
		Fiberoptics:	
Optoelectronic:		OPLOPTD-LINE, Inc.	Fiberoptic devices
Texas Photonics, Inc.	Optoelectronics, customized products	Gould Fiber Optics	Fiberoptic coupler
<b>iC</b> Haus	Optoelectronics, laser diode driver IC´s	Optics:	
		OPTICAL CORPORATION	Optics, waveplates, filters, beamsplitters, prisms
UV products:			
SEOUL	UV-LEDs	Helvoet	High tech polymer moulded optics
<b>Gericom</b>	UV-Detectors	Polymer Optics Limited	LED-Optics
		_⊿nter <b>y</b> on	Aspherical lenses
		HOYA	Aspherical lenses



## Laser diode modules and laser diode collimators

IMM Photonics develops and produces laser diode modules, laser diode collimators and customized products

Laser diode modules	Wavelength:	405 nm to 1060 nm
	Output power:	up to 150 mW
1255	Features:	<ul> <li>Adjustable focus</li> <li>Collimated beam</li> <li>Homogeneous laser line</li> <li>Gaussian laser line</li> <li>Crosshair modules</li> <li>Modules with VCSEL diode</li> </ul>
Laser diode modules with external thread	Wavelength:	635 nm, 650 nm
	Output power:	< 1mW
	Features:	- Laser diode module with external thread for industrial use
Laser diode collimators and LED collimators	Wavelength:	375, 405, 450, 460, 473, 488, 515, 635, 655, 785, 808, 905, 1064 nm
	Output power:	up to 150 mW
High power TEC-module-series	Wavelength:	375 nm to 1550 nm
	Output power:	up to 0.5 W, varies with model
	Features:	The TEC-module offers exceptional wavelength stability (< 0.01 mm) and power stability (< 1 %), good pointing accuracy and significantly increased laser diode lifetime.
Customized products		
	In addition to the standard portfolio IMM offers custom designed solutions on request.	

# **Systems**

IMM Photonics develops and manufactures spectrometers, LED light sources as well as customer specific systems.

Spectrometer ilumspec



The spectrometer ilumspec has a resolution of < 2 nmalong the entire waveband of 360 nm - 1040 nm. Our spectrometer distinguishes itself by the following unique features:

- an integrated sensor head
- two exchangeable light sources

Three different sensor heads are available; they serve to transport the light of the light sources to the probe and guide the probe's response to the spectrometer.

Radiation sources can be LEDs as well as lasers, which cover the entire spectral range of the ilumspec.

Fields of application:

- Spectroscopy
- Microscopy
- Measuring of optical filters
- Spectroradiometry (e.g. color measuring of textiles and paints)
- Bioanalytics (e.g. examination of biological or clinical-chemical substances)
- Environmental technology (e.g. examination of pollutants).

#### LED light sources ilumLED and Octolight

The ilumLED and the Octolight are compact LED light

These four LEDs can be controlled independently of

each other and are homogenized by means of a special optical unit to prevent color aberrations from oc-

sources with four integrated LED chips.

curring during color mixing.



For the ilumLED and the Octolight two standard LEDs are available:

- ▶ RGGB-LED
- ▶ WISPEC-LED (supplies a continuous spectrum from 400 nm – 750 nm).

The ilumLED and the Octolight serve as light source in microscopes and in places that are difficult to access, because it is available in open distribution as well as fiber-coupled versions. In combination with the WISPEC-LED, it serves as a halogen substitute. It is, of course, compatible with the ilumspec.



#### **Fiber Optic Components**

IMM Photonics develops and produces Fiber Optic Components like Receptacles, Multiplex-Modules and Fiber Collimators in Germany. Nearly all of these components are customer-specific. We always try to develop the best solution for your individual requirements.

#### Receptacles



We offer a wide variety of economic standard housings and diodes.

Our standard casings are: ST, SMA, SC, FC/PC, FC/APC, LC, FIBERDIP, Universal

Of course it is also possible to design the housing accordingly to your specific requirements. Due to our large pool of suppliers we always find the most suitable diode for your individual specification.

Multiplex-Modules		
2	Units shown represent a fraction of solutions designed to customer specification.	
	Due to our platform strategy we are able to reconfigure within a short period of time.	
Fiber Collimators		
9	Adjustable Fiber Collimator with FC-Connector	
	ST Fiber Collimator BFC3ST	
	FC Fiber Collimator BFC3FC	

Our Fiber Optic Components are used in electrical measurement, communication technology medical engineering, and of course data transfer under harsh environments. We would be happy to design an appropriate solution against your requirement.

# **Fiberoptic tools**

FIBERPOINT<sup>®</sup> series products are fiber optic fault locators we design and manufacture. Tools for video inspection and cleaning fiber optic ferrules we import and resell throughout Europe. These three product ranges cover basic needs fiber optic service demands: Cleaning – Check – Inspection.

#### Visual fault locator FIBERPOINT<sup>®</sup> series by IMM Photonics



Most common application of FIBERPOINT<sup>®</sup> series tools are continuity check, patching, fault finding and identification of stressed areas in glass fibers. Laser light emitted in most cases is 635 / 655 nm. Some applications require 532 nm. Laser class 2 specification allows eye safe operation at any time.

Patented universal connector accepts all male connectors of 2.5 mm based connector systems. To adapt to 1.25 mm ferrule size an adapter is available. More adapters allow to connect to SMA and POF (1.5 / 2.2 mm).

Standard reach is around 5 km, a special version with typ. 1,700 (SM) / 2,000 µW (MM) allow reach of about 10 km. Laser class 3R specification requires use of protective glasses.

#### Video inspection microscopes by Lightel Technologies



ViewConn<sup>™</sup>, Connector Inspector / Digital Inspector (DI)

These compact, handheld video microscopes allow eye safe inspection of all kind of fiber optical connector end faces. Battery operation / power supply via USB (DI only) allow field use. To save images is possible at external buffer to be linked via USB connection. A very broad range of adapters enable inspection of male and female connectors of nearly all kind of connector systems. Adapters, parts and packages are available.

#### Fiber optic cleaners by US Conec



IBC<sup>™</sup> Brand Cleaner in different versions plus dedicated tools for less common connector systems offer a seamless range of cleaning tools for all common plus some rare connector systems. Dry cleaning is the method of choice in communication technology applications. IBC<sup>™</sup> Cleaners are being looked at as todays industry standard.