

**LASER DIODE MODULES.
COLLIMATORS. FIBER OPTICS.
FIBER TESTERS.**

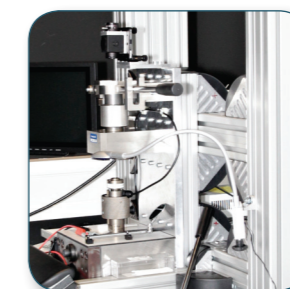
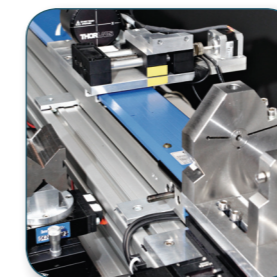
What can we do for you?



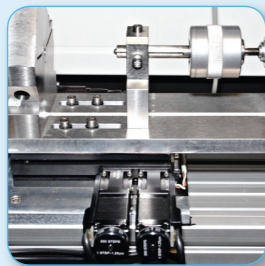
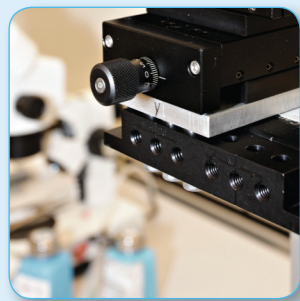
Contact our sales engineers
to get your photonic solution!

Phone : +49 89 321412-43
sales@imm-photonics.de

PHOTONIC SOLUTIONS
engineered for your success



WORKING WITH IMM PHOTONICS – a reliable partnership



Your embedded photonic solution

IMM Photonics solutions integrate seamlessly into your system. We call them “embedded photonic solutions”. Medical devices, fluorescence microscopy, industrial or aerospace applications and many more define the requirements.

In close collaboration with your R&D and production specialists, IMM Photonics delivers cost-efficient and dependable solutions which add unique features to your products. Experience, expertise, a focus on results and close partnerships with our customers are the core values of IMM Photonics.

Competences for your success

Located on a technology campus in Bavaria, IMM Photonics benefits from on-site resources in advanced research and extensive synergies with adjacent partner companies.

Our fully digital workflow streamlines initial simulations, quickly generates first prototypes and ensures your fast ramp-up to volume production. Our photonic solutions come with built-in expertise in optics, electronics and mechanics. Our clean-room facilities, proven test procedures in our labs and certified quality management are at your disposal. Environmental responsibility and active care for our employees are the basis for long-standing partnerships with all our industrial partners and customers.

PHOTONIC SOLUTIONS engineered for your success

Partnering with IMM Photonics generates superior photonic solutions. Benefit from fast time-to-market and reduce your risks.

IMM PHOTONICS FACILITIES

- Clean room
- Team of R&D and production engineers
- Production facilities
- High-end lab equipment
- Based on a technology campus

IMM PHOTONICS WORKFLOW

- Fully digital workflow
- Quality management
- In-house simulation
- Proven test procedures
- Rapid prototyping
- Volume production

IMM PHOTONICS RESPONSIBILITIES

- Meeting all legal requirements
- Compliance with trade regulations
- REACH und RoHS compliance
- Work and laser safety
- Environmental responsibility
- Social commitment

IMM PHOTONICS COMPETENCIES

- Lasers and photonics
- Fiber optics Precision mechanics
- Special optics
- Electronics development
- Precision mechanics

