

June 24–27, 2025 Trade Fair Center Messe München



world-of-photonics.com

## Index of products and services

1	Laser and optoelectronics	3	Manufacturing technology for optics
□ 1.01	Solid-state lasers	3.01	Optical manufacturing equipment for optical systems
□ 1.02	Gas lasers	3.02	Optical manufacturing processes for optical systems
□ 1.03	Diode lasers	3.03	Manufacturing materials for optical systems
□ 1.04	Fiber lasers	3.04	Optical coating materials
□ 1.05	Other lasers	3.05	Manufacturing of optical fibers
□ 1.06	Continuous Wave Lasers	3.06	Machinery for the production of optical fibers
□ 1.07	Pulsed laser	3.07	Manufacturing technology for optical systems, other
□ 1.08	Soft X-Ray (laser-induced)	3.08	Adhesives for optical systems
□ 1.09	Extreme Ultraviolet (EUV)		
□ 1.10	UV-Lasers (100–400 nm)	4	Sensors, test and measurement
□ 1.11	Visible Wavelength Lasers (400–750 nm)	4.01	Measurement systems for laser characterization
□ 1.12	Near Infrared (NIR) Lasers (750 nm–3 µm)	4.02	Measurement and analysis systems for
☐ 1.12	Mid Infrared (MWIR) Lasers (3–30 µm)	7.02	optical parameters
☐ 1.13	Far Infrared (FIR/LWIR) Lasers (>30 µm-1mm)	4.03	Systems for measuring optical parameters of
☐ 1.14 ☐ 1.15	Supercontinuum Lasers	4.03	
	·	4.04	devices and systems
□ 1.16	Microlasers	4.04	Optical measurement systems
☐ 1.17	Laser system components	4.05	Optical sensors
□ 1.18	Laser components	_	
□ 1.19	Safety / protection against laser radiation	5	Services
□ 1.20	Light-emitting diodes (LEDs) and components	5.01	Application development and application labs
□ 1.21	OLEDs	5.02	Optical design and
□ 1.22	Non-coherent light and radiation sources		engineering services
□ 1.23	Electro-optics	5.03	Processing centers
□ 1.24	Acousto-optics	5.04	Contract production
□ 1.25	Integrated Photonics / Silicon Photonics	5.05	System consultants
□ 1.26	Polymer Photonics	5.06	Simulation / Modeling / Numerics for optics and photonics
□ 1.27	Organic Photonics	5.07	Maintenance and service for laser systems
□ 1.28	Power-over-optical-fiber (PoF) Systems	5.08	Optics and illumination design
□ 1.29	Opto-electronic tubes	5.09	Second-hand equipment
□ 1.30	Opto-electronic components	5.10	Education and advanced training
□ 1.31	Optical systems	5.11	Authorities, institutes, organizations, associations
□ 1.32	Opto-mechanics	5.12	Special information, databases
□ 1.33	Software for Laser und Optics	5.13	Technical literature, trade journals
☐ 1.34	Placement and assembly systems	5.14	Research and development
□ 1.34	Flacement and assembly systems	5.14	
_	Oution		Customer-specific solutions
2	Optics	5.16	Technical consultants and agencies
□ 2.01	Raw materials	5.17	Professional financing services
□ 2.02	Crystals	5.18	Subcontracting measurement
□ 2.03	Processed components	5.19	Measurement of damage threshold
□ 2.04	Optical lenses	5.20	Services, other
□ 2.05	Diffractive optics		
□ 2.06	Freeform optics		
□ 2.07	Adaptive / deformable optical components		
□ 2.08	Optical transmission components		
□ 2.09	Other optical components		
□ 2.10	Design software for passive optical components		
□ 2.11	Systems for cleaning and maintenance of optics		
□ 2.12	Nanooptical systems, components and materials		
	p		





June 24–27, 2025 Trade Fair Center Messe München



world-of-photonics.com

## Index of products and services

6	Systems by application sectors		8	Optical measurement systems
6.01	Systems for the automotive industry		8.01	Laser-aided test and measurement systems
	and OEMs		8.02	Optical Coherence Tomography OCT
6.02	Systems for toolmaking and		8.03	Holographic systems and components
	mechanical engineering		8.04	Lidar systems (Light detection and ranging)
6.03	Systems for printing technology and graphics			
6.04	Systems for data processing and		9	Optical information and communication
	information technology		9.01	Fibers, cabling, connectors and distribution
6.05	Systems for electronics		9.02	Active optical components and subsystems
6.06	Systems for electrical engineering		9.03	Passive optical components and subsystems
6.07	Systems for the semiconductor industry		9.04	Fiber optical test and measurement
6.08	Systems for plastics processing		9.05	Process and assembly equipment for fiber
6.09	Systems for biophotonics,			optical applications
	life sciences and pharma		9.06	Virtual Reality—Augmented Reality—
6.10	Systems for research and science			Mixed Reality (xR-Applications)
6.11	Systems for show technology, advertising, art			
6.12	Systems for sensor technology		10	Biophotonics and medical engineering
6.13	Systems for illumination technology		10.01	Applications
6.14	Systems for solar production		10.02	Methods and techniques
6.15	Systems for environment engineering			
6.16	Systems for the aerospace industry		11	Imaging
6.17	Systems for security engineering		11.01	Components
6.18	Systems for imaging and machine vision		11.02	Applications
6.19	Systems for production of energy storage		11.03	Image processing
6.20	Systems for quantum optics		11.04	Displays
6.21	Systems for other sectors			
			12	Illumination and Energy
7	Laser systems for industrial production engineering		12.01	Illumination
7.01	Material processing systems		12.02	Photovoltaics and renewable energy
7.02	System peripherals of laser production engineering			
7.03	Laser-based additive manufacturing		13	Security
7.04	Laser systems for various materials	Ш	13.01	Applications
7.05	Laser systems for various applications		13.02	Modules
7.06	Laser systems for production of organic and		13.03	Equipment
	printed electronics			
7.07	Raw materials for material processing		14	Quantum Technologies
7.08	System integration	Ц	14.01	Laser systems for quantum technology
			14.02	Subsystems & components for
			4400	quantum technology
		Ш	14.03	Applications

