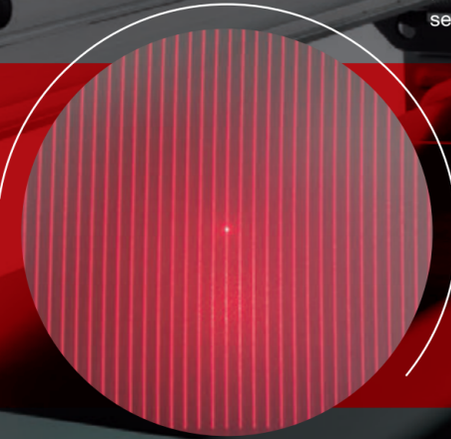


Imaging

Diode lasers are used in many demanding high-speed imaging applications such as: scanning, radiography imaging, offset-printing and particle image velocimetry. Monocrom is an expert in laser-based illumination sources serving for over 25 years a diversity of industries and sectors.



- Pattern projection
- Illumination
- PIV
- Computer radiography
- 3D scanners
- CTP



Technical Specifications	
Wavelength	from 405 nm up to 1550 nm
Power	up to 300 mW
Operation mode	CW / TTL switched / Modulated
Power stability	< 0.5% with temperature variation
Optics	Fixed / Collimated or focusable at 20 mm distance
Boresight	down to 1 mrad

Integrated electronics
 Thermo-electrical wavelength stabilization on request
 High beam performance for any pattern request
 Focused spot size down to 10µm depending on the distance
 Very low line bowing submillimeter

OEM Laser Solutions for Industrial Applications

Compact. Precise. Versatile

Lasers are proved to be more efficient, precise and versatile in many industrial processes compared to other traditional methods and techniques. Material processing, printing and laser assisted sensing are only a few examples.

Our products can be found in offset printers, pointers and target designators, profilers, markers, 3D scanners, holographic projectors, diode-pumped solid state lasers, plastic cutting and welding equipment or laser-assisted roll forming equipment.

Our lasers solutions offer a high degree of flexibility and versatility for your industrial applications.



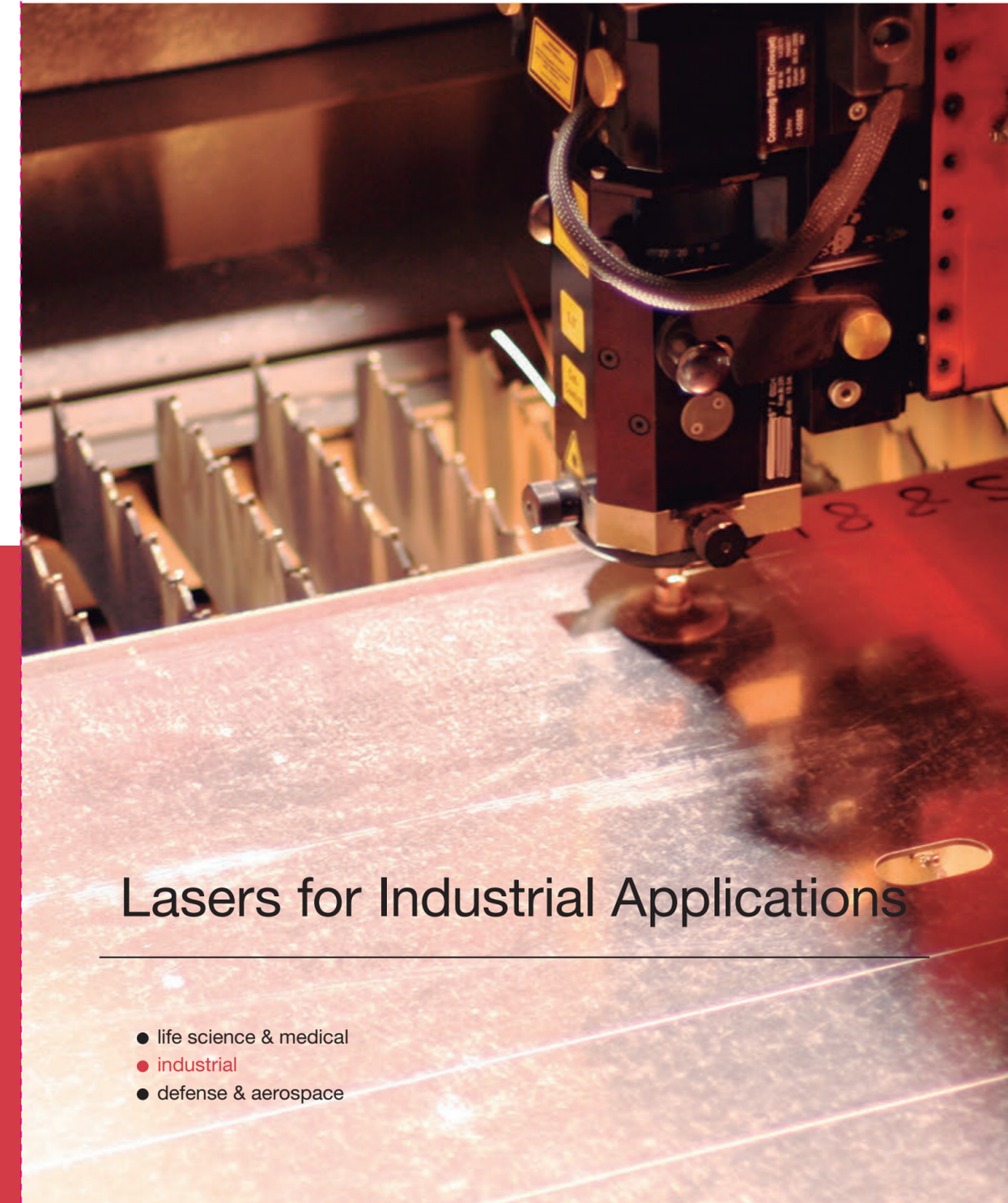
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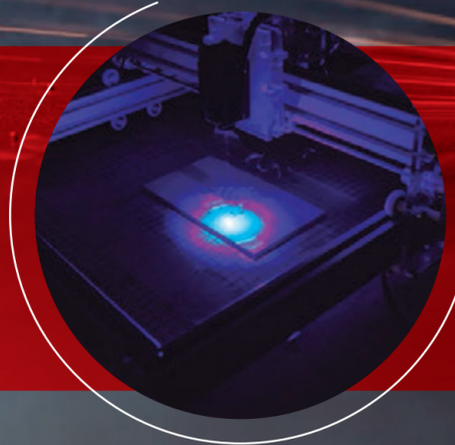


Lasers for Industrial Applications

- life science & medical
- industrial
- defense & aerospace

Material Processing

Laser material processing uses high power lasers to generate intense light beams in material fabrication. This can include welding, drilling, cutting, engraving or cleaning different materials as plastics, wood and metals.



- Marking/Engraving
- Metal welding
- Plastic welding
- Soldering/Brazing
- Cladding
- Cutting
- Hardening/Softening
- Laser cleaning

Marking/Engraving:	BPP: 0.3 - 5 Power: 10 - 100 W Wavelength: NIR
Metal welding:	BPP: 1 - 40 Power: 1 - 10 kW (thick sheets need more power) Wavelength: NIR (blue for Cu [red-metals])
Plastic welding:	BPP: 30 - 300 (sometimes ~ 10) Power: 10 - 200 W Technology shifts from 1 μm to 2 μm wavelength
Soldering/Brazing:	BPP: 10 - 80 (soldering) 30 - 500 (brazing) Power: 10 - 100 W (soldering) 300 W - 8 kW (brazing) Wavelength: NIR
Cladding:	BPP: 30 - 300 Power: 1 - 10 kW Wavelength: NIR (blue for Cu [red-metals])
Cutting:	BPP: 2 - 10 Power: 10 W - 10 kW (high power for metals) Wavelength: NIR
Hardening/Softening:	BPP: 50 - 1000 Power: 2 - 20 kW Wavelength: NIR
Laser Cleaning:	Rep.rate.: 10 - 20 kHz Power: 100 - 1600 W Wavelength: 1064 nm Pulse width: < 100 ns



Laser Pumping

Diode lasers are one of the most popular sources for optical pumping nowadays, because of their unsurpassed wall-plug efficiency and wavelength versatility. We offer a wide variety of pumping solutions involving single emitters, emitter arrays (laser bars and mini-bars) and laser bar arrays (vertical and horizontal stacks).

- Ti:Sa
- DYE
- OPO
- OPA
- OPCPA



Technical Specifications		Possible host materials:
Wavelength:	808 nm (Nd:YAG) 960/1450 nm (Er:YAG) 785 nm (Tm:YAG)	YAG / YLF / YVO4
Power:	< 250 W /laser bar (CW) < 500 W / laser bar (QCW)	Dopings: Nd / Er / Tm / Ho / Yb
Rod diameter:	3 mm - 10 mm	
Suitable for:	Ti:Sa -> SHG - Nd:YAG (CW/Q-switched) DYE -> SHG - Nd:YAG (CW/Q-switched) OPO -> SHG/THG - Nd:YAG (CW/Q-switched) OPA -> SHG/THG - Nd:YAG (CW/Q-switched) OPCPA -> SHG/THG - Nd:YAG (CW/Q-switched)	

Sensing for Food Industry

Laser sensing enables efficient quality control of optimized industrial processes. Its use in the food industry is widely spread in sorting and classifying fruits, vegetables and nuts on the basis of structural or color defects.

- Sorting in free fall
- Quality control
- Classification



Technical Specifications	
Wavelength	from 405 nm up to 1550 nm
Power	up to 300 mW
Operation mode	CW / Modulated up to 20 kHz
Power stability	< 0.5% with temperature variation
Optics	Fixed / Collimated or focusable at 20 mm distance
Boresight	down to 0.2 mrad

Very low line bowing submillimeter
Thermo-electrical wavelength stabilization on request

