



PHOTOVOLTAIC & ELECTRONIC









LINEXO

Benefits

- Very flexible design with highest degree of customization for various applications
- Flexible chuck design
- High precise and ultrafast laser system
- Industry 4.0 ready
- Automatic camera calibration
- Automated routines for reference runs
- Automated vision system for precision alignment and scaling, offset, trapezoidal and rotation compensation

Options

- Up to 3 lasers sources with beam switches
- InnoLas Postprocessor for CAD file transfer
- Exhaust system
- MES Interface
- Auto focus
- Integrated process metrology
- INFINITY Scan to avoid stitching errors while increasing process speed (simultaneous axis and scanner movement



Technical Data

Optic	Fixed optic or High Speed Scanner setup
Axis	X-Y/Z
Accuracy	$<\pm$ 5 μm abs. (± 0.197 Mils)
Repeatability	< ± 2 µm (± 0.079 Mils)
Substrate size	18" x 24" (457 x 610 mm)
Material	PCB, ceramic, silicon, metal
Image System	InnoLas µVision
Software	Windows 10; IoT
Platform type	Granite based

Automation

- Fully and semi-automatic High Speed Automation from InnoLas Solutions
- Customized automation solutions
- Stand Alone System
- SMEMA compatible with 3rd party automation

Laser processes

- Laser Drilling
- Laser Depaneling
- Laser Scribing
- Laser Ablation
- Laser Fusion Cutting



InnoLas Solutions GmbH Pionierstraße 7 82152 Krailling, Germany

P +49 (89) 8105 9168-1000 www.innolas-solutions.com info@innolas-solutions.com

