ALS series lasers from Aurel can be used for various front and back end applications on ceramic, glass, silicon, plastic and PCB substrates. We offer anything from Ohmic trimming of chip resistor networks to active and functional trimming of hybrids, digital and RF circuits.

Sensor elements for automotive and industrial applications can be trimmed and marked in ALS series complemented by pressure and temperature chambers for their response calibration, or by specialty modules for luminous flux, proximity, and other values adjustment.

ALS lasers are offered either as a basic system, or with optional handling modules for integration into a customer’s production line. Supported by process development and customised tooling ALS lasers are a vital part of Aurel Turn-key Manufacturing Solutions. Overall versatility, in-field upgrades and lifetime support program make them the right choice for the industry.
**APPLICATIONS**
- Thick and Thin Film Hybrids and Resistors Trimming
- Functional Trimming of SMD chip resistor
- Ohmic and Functional Trimming of RF and ASICs modules
- LTCC/HTCC Through Holes Drilling and Green Tape Routing
- Laser Marking on Ceramics, Metals and Plastics

**LASER SOURCES**
- 1064 nm Diode pumped 6÷12 W
- 532 nm Diode pumped 3÷6 W
- 355 nm Diode pumped 1÷3 W
- 1064 nm Lamp pumped 50 W

**BEAM POSITIONING SYSTEMS**
- X / Y Linear Drive Beam Positioning
- Galvanometer Beam Positioning

**PROBING SYSTEMS**
- Flying Probe Holder, 3-point measurement with active pin guard mode (optional)
- Probe Card Holder, standard holder for Aurel Probe Card, optional holder for Third Party Probe Cards
- Dual Holder (flying probes and probe card combination in one system)

**CONTROL SYSTEMS**
- Windows© Operation System
- Wide Screen Monitor and Industrial Keyboard
- Aurel OC Operator Environment
- Pattern Recognition plug-in
- I/O ports for in-line integration and handling modules
- IEEE488, USB and Serial port Interfaces for external instruments connection
- PSI Advanced Trim Sequence Program mode
- Resistors Map Import from CAD files (.dxf, .dwg)

**FUNCTIONAL TRIMMING OF PROXIMITY SENSORS**

**BEAMS HEATING SYSTEMS**

**PROBING SYSTEMS**

**TRIMMING MODES**
- Programmable work parameters: laser power, frequency, cut speed
- Geometry cut shapes (I, L, Double, Serpentine, Multiple shave cut)
- Resistor: target value, tolerance (end test), acceptance value (pre test), pre-stop, turn value (for double cut and L cut), ratio value trimming, execution list
- Blast & measure

**AUTOMATIC HANDLING**
- In-field Upgrades of stand-alone ALS to an automatic line
- Product / carrier size up to 150 x 150 mm (6" x 6"
- Aurel AH150C Handlers from cassette-to-cassette operation
- Aurel AH150S Handlers from stack-to-stack operation
- Aurel Conveyor modules for in-line Integration

**OPTIONS**
- Data logging and SPC Statistical Process Control software module
- Data transfer and interconnection to the company network (Industry 4.0)
- Additional 100 x 100 mm (4" x 4") Field of View CCTV camera
- Software for alpha-numeric Marking
- Automatic opening of the door
- Motorized Focus Adjustment
- Probe card assembly station
- Motorized Z-axis for Product Height adjustment
- Step and Repeat table with Linear motors
- Laser power read out with portable Power Meter
- Water chiller (only for lamp pumped source)
- Exhaust aspirator and filtering
- Optical attenuation Filters and lenses for Thin Film trimming