Service Center

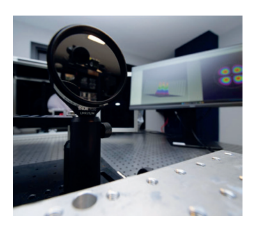


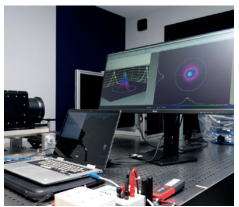
International Precision Products B.V. is a leading provider of specialized electromechanical and opto-electronic components and subsystems for the European Aerospace and Defence industry. Our high-performance solutions support military and paramilitary applications across land, sea, and air. Established in 1973, we have been a reliable partner for the industry for over 50 years, with our headquarters and distribution center near Amsterdam and strategically located offices throughout Europe, the US and Australia. For the past 10 years, our Service Center has been supporting our specialized product lines.

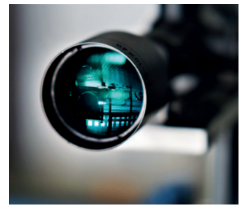


Service Center

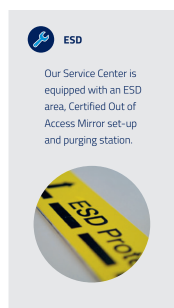
Located at our Dutch head office facility, the Service Centre is operated by skilled and experienced engineers and it is equipped with state of the art equipment, all necessary tools and tooling and a safe and certified operating area.



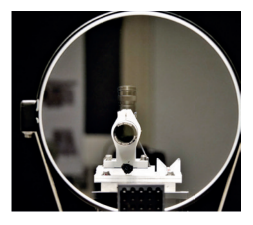














We provide full service and maintenance operations for all Laserdyne products such as:







Laser rangefinders



Flat panel displays





3D printer

With our 3D printer we make several specific tools needed for our products. Support programs to help you extend the life and reliability of your equipment can be offered. In addition, our service engineers can visit on-site where required to save you time and inconvenience. All of this means faster turnaround times, extended life time and reliability of our products.



Support, analysis and testing

Our Service Center will provide our customers with full support, analysis and testing capabilities. We can easily visit you if needed.

- Optics troubleshooting, repairs, upgrades, and cleaning
- Electrical and communication testing, output measurements
- Alignment, boresighting, purging, and desiccator replacement
- Field ranging and on-site installation support
- Maintenance contracts, extended warranties, and refurbishments
- On-site training and demonstrations

For further information, please scan the QR code below...



