

Although the scope of applications of the products we commercialize is quite wide, our trajectory and professional expertise has led us to concentrate on specific areas where we can offer a superior added value for our customers and technological partners.

Nowadays, these areas of expertise are focussed on :

{tab= TELECOM & DATACOM}

- Optical Time Domain Reflectometry and Attenuation
- Fiber optic connector assembly
- Fiber handling & splicing
- Network Test & Protocol Analysis: SDH/SONET , Gigabit Ethernet , Fiber Channel
- Copper/Fiber Cabling Certification
- Radio over Fiber Transmission (SAT - MW)
- Optical Transmission Components : Active & Passive

{tab=LASERS and PHOTONICS}

- Fluorescence microscopy
- Optical Tweezers
- Raman Spectroscopy
- Holography and Interferometry
- Optogenetics
- Material Physics
- Machine Vision
- Optical Alignment
- {tab=ESPECTRORADIOMETRY }
- LED & LED Luminaire Characterization
- Displays Characterization VIS - NVIS
- Solar Radiation & UV light Measurement
- Power meter & Radiometer Calibration

- Spectrofluorimetry

{tab=FOTOVOLTAICS}

- PV Cells Caharacterization