OIP SENSOR SYSTEMS NV



OIP nv is specialized in sensor technology for scientific diagnostics, as being used in High Energy- as well as Space applications.

OIP has 90 years of experience in design, development and manufacture of high-end optoelectronic components for space. Space- and High-Energy research have in common that both applications are performed in a near-vacuum, plasma environment, requiring high-quality state-of-the-art optical components.

OIP offers holographic optical diagnostics, optical camera, thermal imaging and high resolution spectrometer sensors for the ITER project, as well as videorecording, high-speed and high-resolution camera's.

OIP nv is also active in Security & Space applications and is a world leader in electrooptics with a strong emphasis on innovation.

OIP today specialises in the following areas:

- Portable Display Systems
- Thermal Observation Equipment
- Sophisticated Night Vision Systems
- Target Aiming Devices
- Space Projects
- Advanced and Holographic Optics
- Customised R&D Projects
- · Equipment Qualification.







Contact Person Mr Marc Fonteyne

email: <u>marc.fonteyne@telenet.be</u> tel: +32 477363628 fax: +32 50684045 <u>http://www.oip.be</u>

Westerring 21 B-9700 Oudenaarde Belgium