

 **LYNX**®
VISION QUALITY INSPECTION SYSTEM

OUR INDUSTRIAL VISION SOLUTIONS



AUTOMATIC SYSTEM

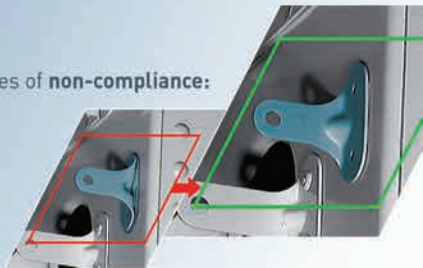
LYNX is a fully **automated vision system** for quality inspection.

It significantly **reduces inspection times** and improves traceability with robust reporting. It can also **support the operator** during assembly.

INSPECTION

LYNX detects all types of **non-compliance**:

- Missing parts
- Improper mounting
- Damaged part
- Colorimetry, Texture analysis...



AUGMENTED REALITY

The LYNX AR hardware version offers an additional function of augmented reality:

- **Assembly assistance**
- **Projection** of information or photo of object directly on the part
- **Lowering the risks** of assembly mistakes
- Efficient solution **without CAD** model

LYNX[®]

PERFORMANCE AND SPEED

- Automated inspection for more reliability
- High speed
 - Working range up to 10 m radius, 360° azimuth and 220° tilt
- Real time results
- Easy to use
- Control of the lit environment



FLEXIBILITY AND INTEGRATION

Our team is available to help you define the **vision solution** which responds to your needs of **automated inspection** and/or **assembly assistance**.

This solution is adapted to your environment and could be composed by one or more systems working in parallel and would cover both small and large volumes.

LYNX can also be directly **integrated** to your production line supplied as a turn key solution.