# VOE DEVELOP



## CELIA

#### Automated solution for photometric inspection of headlamps

### Main advantages

- 100 % accurate and repeatable analysis for your production
- Flexible system: user-friendly and easy to configure interface
- Operator defines entire cycle
- View, trace, and run in real time
- True choice in how you use the system
- Manual or automatic solutions

#### **Benefits**

- Quick response to delays
- Complete and customisable product evaluation
- Compliance with regulations
- Traceability throughout manufacturing process
- Guaranteed controlled firing for operational safety

## **Applications**

OEM:

• Assembly line (full projector) or pre-assembly (sub-group), front lights, rear lights

Inspection of all types of beams:

- Geometry
- Photometry
- Chromaticism
- LED colours
- Homogeneity
- AFS function
- Power consumption
- Beam adjustment





# CELIA

#### Automated solution for photometric inspection of headlamps

#### **Features**

- Sensors: digital cameras with high resolution
- SPC: built-in database with export to standard or manufacturer-specific software
- The system can be provided as a one-piece version
- Compact system (tunnel length 700 mm)
- Modular versions are also available (separate photometric tunnel and electrical unit)

#### **Technical specifications**

#### Lamp type:

- Halogen or Xenon
- LEDs

#### Beam type:

- Traditional technology
- ADB
- running mode
- Matrix
- etc.

#### Manual mode



#### Atomatic mode

