



## **Optic Engineer Valeo**

Valeo is a tech global company, designing breakthrough solutions to reinvent mobility. We are an automotive supplier partner to automakers and new mobility actors worldwide. Our vision? Invent a greener and more secured mobility, thanks to solutions focusing on intuitive driving and reducing CO2 emissions. We are leaders in our businesses, and recognized as one of the largest global innovative companies.

Valeo Group is one of the world's largest Automotive suppliers which is an inspired company focused on innovative products, development and customer satisfaction. Working with us means managing the most advanced and sophisticated technologies.

Our Martos plant is one of the biggest sites within our Visibility Systems Business Group in charge of developing and manufacturing Lighting Products and Electronics, with around 3.000 employees. From the latest adaptive lighting technologies to intuitive interior lighting solutions to stylish and design-centric external lighting, Valeo constantly innovates to improve comfort and safety for drivers and passengers alike.

As an Optic Engineer in Valeo Martos you will have the opportunity to work with the most powerful carmaker companies, in the electronics development working in an international and multicultural environment.

### **Mission:**

Responsible for the design and validation of the optical systems of the product in line with customer requirements and project deadlines.

### **Your responsibilities:**

- Participate in the design of product and design optical components including, ensuring permanent match between customer needs and results. Especially in the field of quality and cost.
- Propose technical solutions to make our offer attractive and competitive.
- Project planning tracking to ensure that all project deadlines are met.
- Technical interface between Valeo and customer for technical subjects, break down and cascade internally customer requests and needs.
- Integration and participation on a multidisciplinary team to achieve the project targets.

**Desired skills and experience:**

- Physics Degree or Optometry.
- 2 -3 years of consolidated experience in product development.
- Advanced level of English.
- Passion for the automotive industry.