



**company**

- [Company Overview](#)
- [Management Team](#)
- [Board of Directors](#)
- [Compliance](#)
- [Locations](#)
- [Careers](#)

## Sr. Optical Engineer-R&D

**JOB TITLE:**

**Sr. Optical Engineer-R&D**

**DEPARTMENT:**

RMO NPI Eng.

**FUNCTION:**

Engineering

**WORK LOCATION:**

Shenzhen, China

**KEY RESPONSIBILITIES:**

- Perform as member of cross-functional team of engineers on different project assignments focused on the design, modeling, test, and transfer to manufacturing of micro-optical devices and subsystems
- Review product designs for manufacturability & reliability
- Identifying and developing key process for yield/capacity improvements and cost reduction

**MINIMUM REQUIREMENTS and QUALIFICATIONS:**

- Master degree or higher in Physics or optical engineering;
- 5+ years experience in optical design of micro-optical assemblies/system with including lens & gratings etc;
- Experienced with optical simulation/modeling tools, like Zemax;
- Experienced with optical fibers and optical fiber pigtailed devices;
- Hand-on experience with assembly, alignment and testing of micro-optical systems;
- Competent team player, capable of working with cross-functional teams including mechanics, electronics, firmware/software etc.
- Capable of working with Chinese or international suppliers;

Oclaro Inc. is an Equal Opportunities Employer.

**To apply for this position, email a resume to [careers@oclaro.com](mailto:careers@oclaro.com), and include the Position Number in the subject line.**