The Jabil Optics team provides in-depth knowledge of optical systems and technologies integrated into a broad optoelectronics ecosystem, allowing for one-stop solutions, from innovative design all the way through precision mass production.

Jabil Optics delivers advanced optical design and engineering services, process development, supply chain management, and precision manufacturing for leading brands in the mobility, automotive, AR/VR, and security markets.

We design, develop and deploy customized **CAMERA MODULES** and **PROJECTION SYSTEMS**.

**USE CASES INCLUDE:**
- High Quality Image Capture
- Facial & Gesture Recognition
- Content Generation for 3D Printing
- Security & Authentication
- 3D Video Conferencing
- Action Sports Capture
- 360° Video
- Automated Driver Assistance
- Head-Up Displays
- Head-Mounted Displays
- Depth Capture for AR/VR

**KEY CAPABILITIES:**
- Miniaturization
- Active Alignment
- Optical Test
- Material Sciences
- New Product Introduction
- Rapid Prototyping
- Process Development
- Global Program Management
- Supply Chain Management

JABIOPTICS.COM  E-mail: jabil_optics@jabil.com
Here’s what you can expect when you engage with Jabil Optics.

**DESIGN**

OPTICAL, MECHANICAL, & ELECTRONIC PARTS DESIGN & VERIFICATION

- World class optics design
- Electrical engineering
- Design for high-volume manufacturing
- Design to cost

**DEPLOY**

LEAN SIX SIGMA-BASED MANUFACTURING OF DESIGNED & DEVELOPED SOLUTIONS

- Design & procurement of optical lens assemblies and sub-assemblies
- New product introduction
- High-volume production of optical solutions
- Final goods assembly
- Test
- Pack-out

**DEVELOP**

PROCESS DEVELOPMENT & VALIDATION TO ASSEMBLE DESIGNED PARTS

- Advanced process solutions
- Optimal material and component selection
- Customized adhesive solutions
- Equipment guidance and selection

**INCREASED YIELD** + **MAXIMUM PRECISION** = **FASTER TIME TO MARKET**