

Electro-Optical

Electro-Optical System Assembly

In the field of Electro-Optical System Assembly, LEI Optics, Inc.'s field of experience includes comprehensive secondary and finishing capabilities providing single-source solutions to our customer's most complex and innovative projects. We work with your engineering staff or our engineers assist in developing certified, cost-effective electro-optical sub systems for your products.

Systems which combine Electronics and Plastic Optics are manufactured by LEI Optics, Inc. In most cases, LEI will specifically design a strategic center within our plant to produce electro-optical system assemblies. The reason for this is due to the highly specialized manufacturing methods and meticulous handling required to ensure the highest quality and most cost effective product output.

LEI Optics, Inc. understands the specific needs of this highly specialized method of manufacture and has significant experience in this area.

Your electro-optical sub system projects are handled with precision, innovation and expertise at Lightwave Enterprises, Inc.

At LEI Optics, you can be sure we will:

- Fully analyze your proposed Electro-Optical project and offer significant engineering design input to reduce manufacturing costs wherever possible.

- Custom Design a Production Strategy to insure maximum manufacturing efficiency

• Provide the highest quality Electro-Optical System Assembly services to you at one location in the United States.

Our plant is located in the United States of America and is staffed by engineering specialists and plant workers who genuinely care about your project. We strive for the highest level of customer service. Give us a call or Contact us today for a quote!

[CLICK HERE](#)

To submit your SPECIFICATIONS or DRAWINGS today.