# SYNOPSYS™ Lens Design Software

Fast, powerful program written by an expert lens designer.
Infusing optics knowledge with fast numerical algorithms, riding on the computational power offered by modern technology.

### **Lens Design**

- Sequential raytrace
- Athermal Design
- Aspheric Design
- Freeform Optics
- Multiconfigurations

## **Optimization**

- PSD Optimization
- Simulated annealing
- Ghost Control in Optimization
- Narcissus control in optimization
- MTF optimization

## **Automatic Design Search**

- Design search for fixed focus system (DSEARCH)
- Glass Search (GSEARCH)
- Automatic Aspheric Insertion
- Automatic Element Insertion
- Automatic Element Deletion



**Optical Systems Design, LLC** 

Perpetual License
at a competitive rate
Free Trial Available
Essential Tool for Optical Design

"I have used six different optical design programs; yours has won the competition."
- R.W., Massachusetts

# SYNOPSYS™ Lens Design Software



# **Feature List**



### Lens Design

Aspheric Design

Automatic Aspheric Insertion

Automatic Element Deletion

Automatic Element Insertion

Diffractive Optics

Diffractive Propagation

Element and System Drawings

Freeform Optics

Ghost Control in Optimization

Ghost Image Analysis

Glass Type Search

Global Search

Global ZOOM Search

Image Dissection

Image Quality

Image Simulation

Multiconfigurations

Narcissus Control in Optimization

Nonsequential Trace

Optimization (PSD and Downhill

Simplex)

Polarization

Sequential Raytrace

Simulated Annealing

Superachromat Glass Search

Thermal Analysis

Toleracing

Vector Diffraction

Zoom CAM Curves

Zoom Slider

### Illumination Design and Analysis

Illumination Pattern in Far Field

Illumination Source Array

Lambertian Sources

### CAD Integration

Export to STP

### Data Libraries

Coating Catalog

GRIN Materials

Materials Catalog

Prism Library

Spectrum Data

Testplate Lists

Vendor Lens Catalog

SYNOPSYS™ is powerful and extensive.

- Constant Development and updates, many features suggested by users
- · Comprehensive feature set
- Cost Effective

To request a free trial, contact info@osdoptics.com



Optical Systems Design, LLC www.osdoptics.com