

Get to market faster, with lower costs

Streamline workflows by quickly and flawlessly communicating optical designs across your optical design teams. Armed with the ability to convert OpticStudio files into native CAD elements, CAD users can use exact lens and stray light data to analyze and optimize their optomechanical housings—saving expenses and months of trial and error.



Ensure optical performance is preserved with OpticsBuilder



Maintain design fidelity

Ensure lens design accuracy and the highest quality optical performance by flawlessly converting the entire optical design directly from OpticStudio.



Shorten time to market

Save time and take the guesswork out of your designs by reducing unnecessary iterations and back-and-forth confusion between optical and mechanical engineers.



Reduce production costs

See the impact of stray light on mechanical components to quickly detect errors and optimize designs for manufacturability before building a physical prototype.



Streamline production workflows

Simplify your production workflows by viewing optical data natively within your CAD program and generating ISO 10110 standard drawings.

Want to improve your time to market?
Talk to us about gaining early access today!

Zemax

P (+1) 425-305-2800 | E Sales@Zemax.com