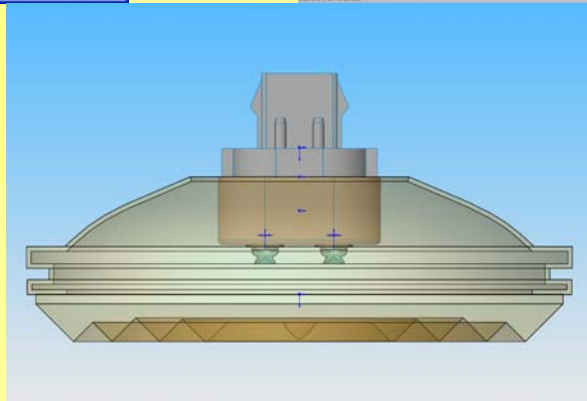
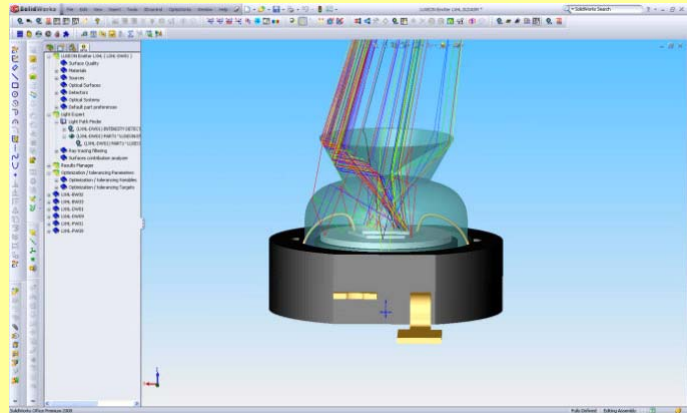
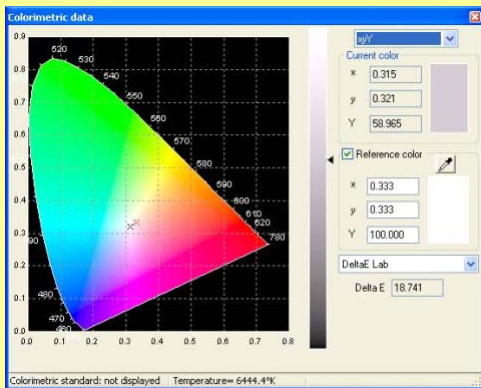




Illuminating the Lighting Industry

No Imports
No Bridges
No Links

Just REAL INTEGRATION for your Opto-mechanical design and analysis within SolidWorks



Consolidate your toolbox and optimize your process

From concept to production: A single collaborative design environment that meets your global architecture requirements

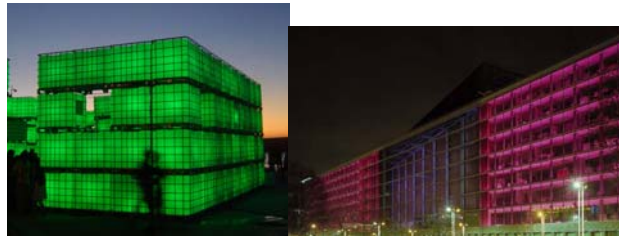
OptisWorks

Complete Integration and Optimization inside SolidWorks

OptisWorks offers users a unique Opto-mechanical prototyping environment for the simplest to the most intricate illumination systems. This state of the art illumination design platform was created to simplify and improve every facet of your design, analysis, and simulation process.

A streamlined process in OptisWorks provides:

- ✓ Real time design changes
- ✓ Control over parametric constraints
- ✓ Solidworks multi-configurations
- ✓ Solidworks macro/API links
- ✓ Multiple “what if” scenarios
- ✓ International standards and customer requirements

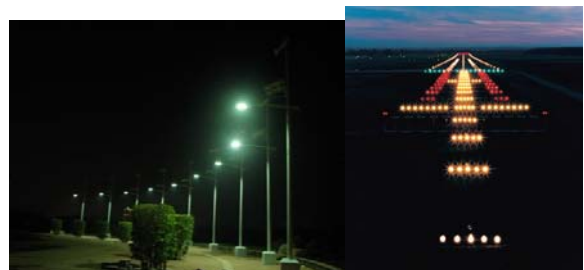


Benefits of Light Modeling in OptisWorks:

- ✓ Physics based software
- ✓ True colorimetry analysis
- ✓ Material libraries
- ✓ Virtually unlimited 3D Textures
- ✓ Tolerance analysis
- ✓ Optimization for ideal product configurations

Model Directly in SolidWorks:

1. Design
2. Characterize materials
3. Define sources
4. Simulate
5. Analyze
6. Optimize
7. Validate



Design faster and smarter than your competitors - an investment in OptisWorks is an investment in maintaining your competitive advantage. Let OPTIS light the way to direct communication and collaboration for your critical product design process.

