Lighting Analysts illumination engineering software

10440 Bradford Road, Unit A Littleton, Colorado 80127 USA info@agi32.com www.agi32.com t.303.972.8852 f.303.972.8851

Announcing ElumTools[™] 2013



Littleton, Colorado, USA – July 9, 2012

Lighting Analysts, Inc., a world leader in lighting design and calculation software is pleased to announce the availability of ElumTools 2013, an enhanced and updated software add-in to Autodesk[®] Revit[®] 2013 MEP or Architecture.

ElumTools 2013 contains several user-driven enhancements that enrich the lighting calculation experience within Revit such as a dedicated emergency calculation mode, support for luminaire dimming and switching, and a more accurate treatment for transmission of electric light through glass.

ElumTools 2013 Enhancements list:

- Luminaire switching and dimming by instance parameter.
- New Emergency calculation mode added to the main ribbon.
- Emergency luminaires can be designated by instance parameter or by type.
- Emergency Mode settings added to Luminaire Manager.
- Improved light source position knowledge from luminaire families.
- More accurate transmission of electric light through glass.
- Enhanced calculation points dialog with interactive viewer and display of calculation points in both calculated and uncalculated states.
- Options for Luminous Area display in rendered view available in Luminaire Manager.
- Revit's Level of Detail now supported for families created with varying detail levels.
- Enhanced control over radiosity calculation process in Settings and calculation viewer.
- Calculation settings menu added to calculation viewer.
- New MSI installer.

Direct all inquiries to:

David Speer Director of Sales & Marketing Lighting Analysts, Inc. 10440 Bradford Road, Unit A Littleton, CO 80127 (303) 972-8852 (tel) (303) 972-8851 (fax) daves@agi32.com