



Software Announcement

Lighting Analysts, Inc. Releases PPFD Calculations for Horticulture in ElumTools *Littleton, CO USA – February 10, 2020*

Lighting Analysts, Inc., a world leader in calculation and visualization software for lighting design professionals, is pleased to announce the latest developments in our Revit add-in software, ElumTools: PPFD calculations for horticulture.

ElumTools now supports a separate and specific mode for horticulture lighting calculations. After the software is set to Horticulture Mode luminaires can easily be assigned output in terms of PPF. In the selected calculation zone (Room, Space, Region, etc) ElumTools Layout Assistant will compute the luminaire quantity required to meet the PPFD average. Accept the estimate and auto populate the area with new Luminaire locations in Revit. *“It does not get any easier to accurately predict lighting results”* says, David Speer VP Business Development for Lighting Analysts. Revit users, give ElumTools a try at: www.lightinganalysts.com, and download a free fully functional 14-day trial license.

About Lighting Analysts

Founded in 1984, Lighting Analysts Inc. (www.lightinganalysts.com) is a world leader in lighting design software winning numerous industry awards. Lighting Analysts, Inc. software systems are used by lighting industry professionals worldwide to aid in the conceptualization and design of lighting systems of almost any nature.

Direct all inquiries to:
David Speer
VP Business Development
Lighting Analysts Inc.
10268 W Centennial Road
Suite #202
Littleton, CO 80127
(303) 972-8852 (tel)
daves@agi32.com