The Lighting Industry's Premier Calculation Tool

AGi32 can provide numeric and rendered solutions for almost any lighting application, interior or exterior, including roadway, sports and daylighting.



AGi32 is first and foremost, a calculation tool for accurate photometric predictions: A technical tool that can compute illuminance in any situation, assist in luminaire placement and aiming, and validate adherence to any number of lighting criterion.

However, there is so much more that can be done to enhance the understanding of photometric results. Visualization is extremely important to comprehend changes in luminance for different materials and surface properties and predict the effect of various luminaire designs in real-world, light and surface interaction.



With the ability to see results clearly for an entire

project, AGi32 becomes a mock-up substitute that can save time and money by creating a virtual model of a proposed design. It can reveal characteristics and effects that would be hard to detect in anything short of the completed installation.

In the practice of professional lighting design and analysis, AGi32 can be indispensable in your arsenal of design tools.

Learn about the calculational capability of AGi32 which (along with its predecessors) has been an industry standard for decades. Investigate how AGi32 can create models that will work for you, either using internal tools or by importing content from elsewhere. Finally, imagine how the interactive rendering capability of the program will make it easy for you to see your designs as they progress, and empower your presentations to sell your ideas!