

RELUX LIGHTING DESIGN SOFTWARE

"Relux" is a lighting simulation software used to create virtual visualizations of indoor and outdoor lighting schemes. It is commonly used in the architectural, engineering and construction (AEC) industry to calculate the amount of light present in a space, predict the energy consumption and to design lighting systems. The program allows the user to import floor plans, insert light fixtures and run simulations to see how light will be distributed in a space, including shadows and reflections.

Nordland's highly experienced team of IESSA accredited lighting designers can assist you with any design requirements.

