

New room plan feature in the PROLICHT 3D configurator

Short description:

With the new room plan feature in the PROLICHT configurator, JPG floor plans can be uploaded, scaled and precisely positioned in the 3D model – for maximum precision in digital lighting design.

Long text:

The PROLICHT 3D configurator has been enhanced with a crucial function: users can now load floor plans in JPG format directly into the system, scale them exactly using a reference scale and align them freely in virtual space. The room geometry can be automatically adjusted – this saves time and ensures realistic lighting concepts. A slider makes it possible to adjust the transparency of the plan to optimise visibility depending on the planning phase. The new function is completely web-based, requires no additional software and can be operated with just a few clicks.

Functional highlights:

- True-to-scale referencing
- Flexible positioning within existing configurations
- Transparency control for better visualisation
- Adjust room to plan function for automatic room geometry

Target group:

Architects, lighting planners, project managers

Future enhancements:

Further file formats such as PDF are already in development.

View online:

<https://www.prolicht.at/en/company/information/news-events/room-plan-function/>

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Filippo Bettinzoli
marketing@prolicht.at