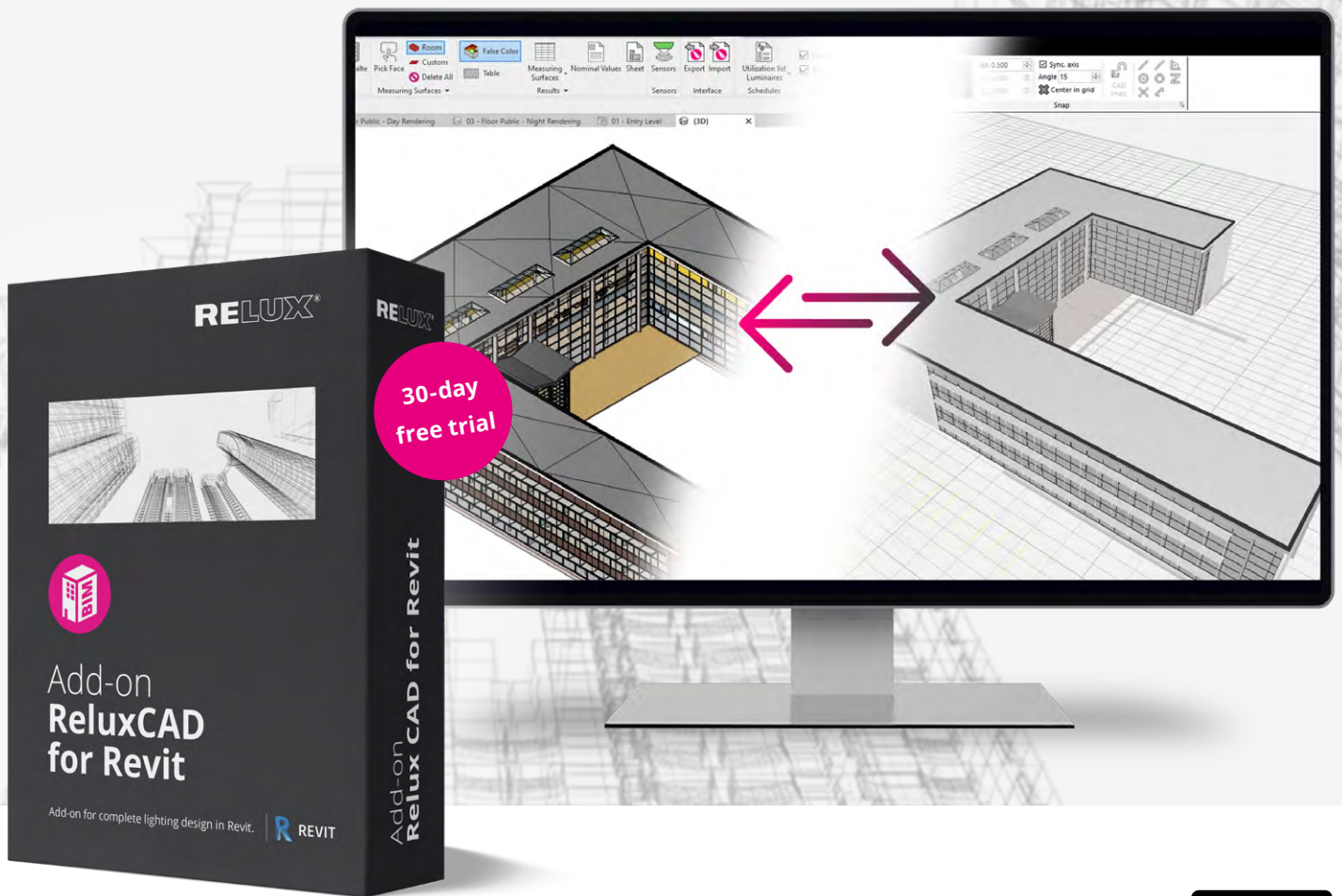


ReluxCAD for Revit

The add-on enables lighting planning in Revit.

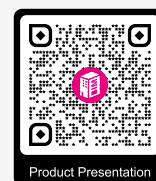


The perks and advantages

A bidirectional interface to Revit enables loss-free communication with ReluxDesktop.

- Including EN 12464-1:2021 and EN 1838
- Simplifies the collaboration with architects and engineers
- Clear and comprehensive display of complex products
- Interior and exterior measurements in line with standards
- Simulation of IEC 63180 passive infrared sensors
- Extensive database of luminaire families

Book a free product presentation
relux.com/revit#presentation



Emergency lighting

Emergency lighting planning in accordance with EN 1838 is now possible directly in Revit.

- Emergency lighting calculation
- Define luminaires as emergency luminaires
- Emergency light pictograms for luminaires
- Emergency light measurement surfaces
- RFAs with emergency light information



We are currently evaluating ReluxCAD for Revit for lighting calculation and are impressed with its features! One major advantage is the extensive database of luminaire families, which can be supplemented with our own families.

Tebin | Poland



Relux CAD for Revit reduces our planning steps from the lighting calculation to the BIM model and makes our work in large projects more efficient.

Christina König
SÜSS Beratende Ingenieure | Germany



Trusted company
since 1998



Free support



Compliant with norms



Physical live courses
in several languages