

Calculux is a software tool which can help lighting designers select and evaluate lighting systems. Speed, ease of use and versatility are features of the package from Philips Lighting, the world's leading supplier of lighting systems.

Main features:

- You can use the package to simulate real lighting situations and analyze different lighting installations until you find the solutions which suits your technical as well as your financial and aesthetic requirements best.
- Calculux uses luminaires from an extensive Philips database and photometric data which is stored in the Philips Phillum external formats. Additionally other luminaire data formats can be imported (CIBSE/TM14, IES, EULUMDAT and LTLI).
- Simple menus, logical dialogue boxes and a step by step approach help you to find the most efficient and cost-effective solutions for your lighting applications.