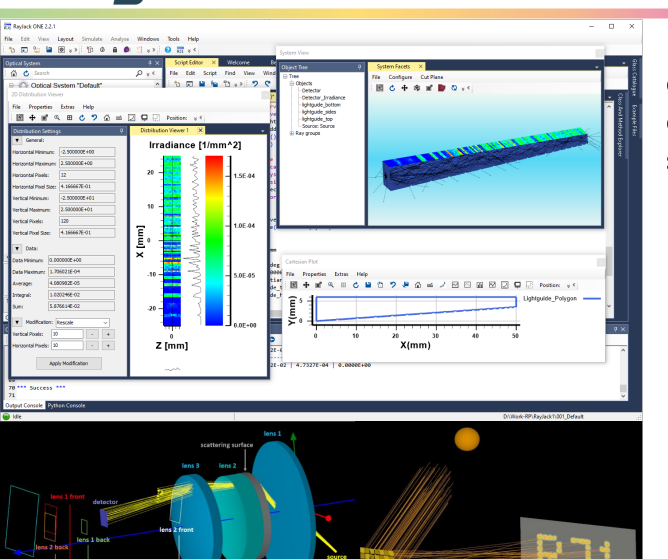
Ray Jack UNE Optical Design and Analysis Software





Next-generation optical analysis software designed specifically to meet the rigorous demands of the high-tech industry, including space, defence, automotive, general lighting, biomedical optics, academic research and more.

- Cutting-edge algorithms for optical simulations.
- > Extensive geometrical and physical modelling capabilities.
- Unparalleled toolbox for optical analysis.
- > Deep Python integration for maximum flexibility, efficiency, extensibility and interoperability.





Why Choose RayJack ONE®:

- > Accuracy: Our software is accurate and reliable, and has been proven in many realworld applications.
- > Efficiency: RayJack ONE® saves time and resources through its streamlined processes and efficient data management.
- > Extensibility: If RayJack ONE® does not offer a specific feature, you can implement it yourself.
- > Comprehensive documentation with hundreds of examples.

- > Expert customer support
- > Sustainability and Future-Proofing: software can be adapted to future technologies and can handle evolving project requirements.
- > Flexible licensing: choose from subscription or perpetual license.

Find out more about RayJack ONE®



