

He/she will be in charge of leading optics design developments for DxO's clients in the digital imaging chain: lenses, camera and cameraphone manufacturers.

Main responsibilities will include:

- Managing operations, quality, methods and tools for highly innovative optic design development projects.
- Managing a team of optic design engineers and a network of scientific and business partners
- Ensuring that DxO provides state of the art technology and delivery in a highly competitive field.
- Defining and implementing methodologies and tools to drive efficiency and reliability
- Ensuring technical and economical feasibility for designed products
- Providing technical support to customers, managing Field Application Engineers
- Managing partnership programs- through selection, qualification and support- with optics manufacturers and camera modules manufacturers
- Contributing to DxO's R&D efforts, through competitive intelligence and new patents in optics design.

We are looking for an Optics Design Manager with top academics credentials (Master of Science in Optics, ideally a PhD) and at least 10 years of experience in the conception and industrialization of mass production optics systems (R&D and engineering).

Fluent English is mandatory, while conversation level in French would be a strong plus.

Position based in Western Paris, France with frequent travels in Asia and the United States.

Please send applications to recruit0801@dxo.com