



OVERVIEW

Norseld Photonics delivers leading edge precision optical design, development, engineering, manufacturing and support solutions in Australia.

CAPABILITIES

- **Optical thin films:** our coating Chambers (E-Beam, IBS, IAD, APS, and More) enable us to provide customers with standard coatings in wavelengths ranging from UV and visible to far infrared (IR) as well as more complex coatings tailored to your needs.
- **Diamond turning:** our diamond turning technology can generate complex optical surfaces on a wide range of infrared and non-ferrous materials.
- **Optical manufacturing:** we can produce a full range of optical components including lenses, prisms, windows, laser optics and mirrors.
- **Optical assembly and testing:** we offer dedicated systems analysis, engineering design, prototype, fabrication, and production build to stringent customer requirements.

CONTACT

Peter Shute

Chief Executive Officer

P: +61 8 8231 9000

E: peters@norseld.com

225 Gouger Street, Adelaide, Australia

www.norseld.com

DISCRIMINATORS

- Our **highly specialized photonics team** is delivering high-end, precision optical design, development, engineering, manufacturing and support solutions in Australia and overseas.
- We can design, coat and deliver **technically challenging coatings**.
- For **optical designs requiring ingenuity and precision**, we offer practical problem solving for the most complex challenges with quick turn-around.