

Components

PRODUCT PORTFOLIO

The Oxley range of components are high quality, robust and reliable solutions, designed to meet tough military and aerospace specifications. Products are developed in-house using sophisticated design, manufacture and assembly techniques and supported on site by CNC machining, electroplating, a prototype model shop, tool room and dedicated test area.

EMI



Single Line Filters



Multi-Line Filters



Filter Array



Filtered Connector



Planar Capacitor Array



Filter incorporating Transient Voltage Suppression (TVS)

Interconnect



SMOX



Kinky Pins



SWALE



Snaplox



Barb Cone Lock



Plugs & Sockets

Panel Lamps



Panel Sealed Indicators



Panel and Body Sealed Indicators



Sub-Miniature



Rear Mounting Indicators



Segmented Indicators



Sub-Miniature Cone lock



T1 3/4 Bulb Replacements



8mm Mounting



6.3mm Mounting



10mm Mounting



BA9 Bulb Replacements



T1 Bulb Replacements

Applications



Lighting & Systems

PRODUCT PORTFOLIO

Oxley lighting products enhance the capability of aircraft, vehicles, submarines, ships, and shelters for customers worldwide. Oxley LED lighting can provide customers with reduced through life cost and energy saving whilst also providing a reliable fit and forget option for a wide variety of applications.

Air



Navigation Lights



Tail Lights



Anti Collision Lights



Taxi Lights



Landing Lights



IR Formation Lights



NVIS Cockpit Upgrades

Naval



Compartment Lighting

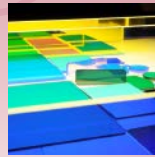


Navigation Lighting



Deck Lighting

Optical Filters



Data Capture



Vehicle & Area



Task Lighting



Mini Flood Lights



IR Lights



DC Lights



AC Lights



Flat Lights

Applications



INNOVATION YOU CAN TRUST

LED LIGHTING | NIGHT VISION | OPTICAL FILTERS | LED INDICATORS | EMI PROTECTION | INTERCONNECT | DATA CAPTURE

Oxley Developments Company Ltd, Priory Park, Ulverston, Cumbria LA12 9QG • Registered in England and Wales: Company No. 376071
 Tel: +44 (0)1229 483226 • Email: sales@oxleygroup.com • www.oxleygroup.com