

A UK-based manufacturer of optical modules

Welcome to LASER COMPONENTS UK. We manufacture and distribute components for the photonics industry. Our product range extends from optical to optoelectronic components - we also ...

Oprima specialises in sub-micron multi-axis alignment, and packaging of active and passive optical components. We design, develop, and manufacture products covering wavelengths from 635nm ...

Based in Rye, East Sussex, we specialise in the custom design and manufacture of precision optical components for some of the most demanding applications in medical, aerospace, defence and ...

Every FS optical module is tested on real devices in our labs. Use the compatibility tool to check switch compatibility. FS can provide a wide range of solutions and design for unique needs. Provides ...

PowerPhotonic has profiled its precision, high-power, freeform optics components and modules, aimed at the industrial laser processing, ophthalmology, and laser display markets. This is backed by ...

We specialise in laser diode modules and collimators at lasing wavelengths ranging from 520nm to 852nm and output powers from 0.9mW to 75mW for a wide range of applications requiring ...

Isocom Components A trusted leader in the supply of infrared optoelectronic devices, with over 40 years of industry expertise. Our extensive portfolio features over 3,500-part types, supported by a ...

We are committed to be a leader and innovator in cable connectivity, SFP/SFP28/QSFP/QSFP28/QSFP-DD transceiver modules, DWDM and FTTx all-round solutions via ...

Armstrong Optical offer a wide range of optical metrology products and systems to a diverse array of industries with an even broader variety of applications. Please browse our various ...

Optical Surfaces Limited are a UK based company supplying the world with high precision optical components and instruments. We specialise in producing large optics, beam expanders, collimators, ...

A UK-based manufacturer of optical modules

Web: <https://csc-energia.com.pl>