

Press Release – 4th August 2008

DILAS Introduces New Conduction Cooled, Fibre Coupled Modules at 1550nm

DILAS, the diode laser company, introduces its latest conduction-cooled, fibre-coupled diode laser modules for pumping. This new product range is targeted at medical treatment, material processing, defence and similar applications which demand high-power, stable sources with the highest beam quality. This latest addition to the DILAS product range is now available in the United Kingdom from ES Technology Limited.



DILAS 1550nm laser diode modules are based on either single or multi-bar configurations, depending on the customer's need. Modules in the range of 1550nm are shipped with 400µm, NA 0.22, SMA fibres which deliver 5-30W output powers depending upon the number of diode bars integrated into the module.

ES Technology Limited also provides **sub-contract laser marking services, after sales service and parts, sales and service for ULS flatbed CO2 lasers** and the **design and manufacture of laser marking systems**. The addition of the **DILAS** range of fibre coupled laser modules further enhances the portfolio of laser related products and services available from ES Technology.

For further information please contact:-

Robert Church
Sales Manager – Electro Optics
ES Technology Limited
Kingston Business Park
Kingston Bagpuize
Oxfordshire OX13 5FB

Telephone - +44(0)1865 821 818
Fax - +44(0)1865 821 044
E-mail - rchurch@estechology.co.uk