

**AVAGO**
TECHNOLOGIES **COVEGA**
CYOPTICS**LDI.**
Laser Diode Incorporated
tyco / Electronics
LIGHTIRON**NEL**
ofs
A Furukawa Company**PD**  **LD** 
INC.  

Bfi OPTILAS is a pan-European technical distributor of specialist products and services including design-engineering support, to the electronics and photonics markets.

Bfi OPTILAS focuses on niche technology products such as magnetic components, electro-optics, imaging, fibre-optics, RF & microwave and other specialty components, systems, assemblies and metals.

Our manufacturer trained, technically qualified Field Sales Engineers will be able to assist you in all aspects of your design, enabling you to turn your ideas into reality.

Serviced by our modern ISO 9001:2000 approved logistics centre, Bfi OPTILAS is able to offer a variety of client specific logistical services including : VMI (Vendor Managed Inventory), EDI processing, tape and reeling, customer-specific bar-coding, Kan-Ban/ship-to-line processes, kitting and assembly and flexible shipping arrangements.

For device selection advice, specific component details and sales enquiries, see how Bfi OPTILAS can help.

Bfi OPTILAS AB
Nordic Operations
PO Box 1335
SE-75143 Uppsala
Sweden

T : +46 (0) 18-565830
F : +46 (0) 18-696666



AVAGO
TECHNOLOGIES

Broadest portfolio of transceivers addressing Enterprise, Storage, Metro, Industrial and Long-Haul applications. Digital Fibre Optic Transmitter, Receiver and Transceiver products with complimentary integrated circuit components. 650, 850, 1300 and 1550 nm products up to 10Gb/s and WMD



LIGHTRON

Wide range of Opto-Electronic Transceiver Modules for Optical Networks, access networks, CATV and wireless communications based on the uniquely vertical-integrated facilities in Korea and China. Specialises in FTTx PON (Passive Optical Networks: B/GE/G-PON) ONU/OLT Transceivers, Pluggable Optics in SFP and GBIC form factor for optical data link applications and RF-Optic Discrete Components, Laser Diodes and Photodiodes for CATV, analogue transmission and wireless communication



COVEGA

10 Gbps and 40 Gbps Lithium Niobate Modulators, Gain Chips for external cavity tunable lasers, Semiconductor Optical Amplifiers, Fabry-Perot Lasers, Super Luminescent Diodes & High Power Broad Area Lasers for telecoms, defence, biomedical and industrial applications



ofs

A Furukawa Company

Speciality Optical Fibres, Cables and Assemblies. Including PM, Specialty Singlemode, Multimode GI & SI and Metallised Pigtailes



CYOPTICS

InP Chips and Laser / Detector Components for Broadband Access, Metro and Long-Haul Communications. SFP and XFP Engines, Laser and Detector Chips, Receivers, Transmitters, Detectors and Laser with FAB packaging



PD LD inc.

Experts in packaging of Photonic Devices such as Lasers, LEDs and Detectors from a variety of manufacturers. Custom and OEM work also undertaken



LDI.
Laser Diode Incorporated

tyco / Electronics

Advanced Electro-Optic devices across a broad range of applications. Most notable are SONET and FDDI Transmitters and Receivers and a full range of PINAMP and PINFET Receivers



NEL

Arrayed Waveguide Gratings, 2.5 and 10 Gb/s, Lasers and Electronics, EDFAs, Thermo-Optical Switches, Planar Lightwave Circuits