

Press Release



FOCIS WiFi2

Fiber Optic Connector Microscope with Smartphone Operation

AFL's lightweight, ergonomically-designed FOCIS WiFi2 fiber optic connector microscope does not require any cables or displays. All you need to operate the "optical screwdriver" sold by LASER COMPONENTS is a standard iOS or Android mobile device. The corresponding app is available for free download.

A technician can perform quick tests using just one hand: The focus of the inspection system can be set either manually or automatically at the touch of a button. After detection, the image is automatically centered for analysis. Pass/fail analyses for all important industry standards (IEC, IPC, AT&T) can also be performed at the touch of a button. The result is immediately displayed via the device's multi-colored LEDs. For a detailed analysis, a detailed view of the image and the data is shown next to each other on the mobile device's display.

A wide range of adapter tips is available for the FOCIS WiFi2, including MPO/MTP multi-fiber connectors.

More Information

www.lasercomponents.com/de-en/product/backpanel-microscopes/

Trade Shows

SPIE Photonics West, February 05 – 07, 2019, San Francisco, USA, Booth 1751 ATX West Automation, February 05 – 07, 2019, Anaheim, CA, USA, Booth 4166 US Hydro, March 19 – 21, 2019, Biloxi, MS, USA, Booth 49 BREKO Fiberdays, March 27 – 28, 2019, Wiesbaden, Germany, Booth 520 Automate, April 08 – 11, 2019, Chicago, IL, USA, Booth 8536 SPIE DCS, April 16 – 18, 2019, Baltimore, MD, USA, Booth 524 ANGACOM, June 04 – 06, 2019, Cologne, Germany Photonex Glaskow, June 05, 2019, University of Strathclyde, UK, Booth G25 Sensors Expo & Conference, June 25 – 27, 2019, San Jose, CA, USA, Booth 419 LASER World of PHOTONICS, June 24 – 27, 2019, Munich, Germany, Booth B3.303 SPIE Optics+Photonics, August 13 – 15, 2019, San Diego, CA, USA, Booth 425 ECOC, September 22 – 26, 2019, Dublin, UK, Booth 337

The Company

LASER COMPONENTS specializes in the development, manufacture, and sale of components and services in the laser and optoelectronics industry. At LASER COMPONENTS, we have been serving customers since 1982 with sales branches in five different countries. We have been producing in house since 1986 with production facilities in Germany, Canada, and the United States. In-house production makes up approximately half of our sales revenue. A family-run business, we have more than 230 employees worldwide.