

SCOPE LFOV D

High resolution microscope for large core optical fiber connectors

Unique in the microscopes market, the D Scope LFOV combines automatic diagnosis of very small defects with a large field of view.

Based on the acclaimed D Scope range, the D Scope LFOV features a high quality optical system and adjusted lighting to optimize its numerical aperture. The optical assembly makes it possible to detect defects <0.5µm.

Lightweight, compact, equipped with reliable and proven mechanical interfaces, the D Scope LFOV has a very fast autofocus. This allows the user to effortlessly move the microscope, connect it to a computer or tablet, and easily perform series of measurements.

With BLINK the Data-Pixel software platform, D Scope LFOV uses Deep Learning technology. This AI has the advantage of improving the detection of defects, but above all of being scalable. If you want to deal with specific defect or atypical fiber cases, Blink's Deep Learning can be taught to recognize defects from your samples.

Developed to meet the needs of Photonics applications, the D Scope LFOV is very easily adaptable to any connector or optical fiber type with fiber cores up to 1000 µm.

KEY FEATURES:

DEEDI INSI PANING Large Field of View for fiber core up to 1000 µm True Köhler optical design for homogeneous lighting Deep blue long life LED light source Fast and accurate Autofocus Real time Deep Learning software for analysis of defects Adaptors for all PC & APC, Single or Multi-Fiber connectors High speed camera for live digital image Automation capabilities Compatible with Desktop PC, laptop, tablet PC

SPECIFICATIONS:

Magnification*:	x400
Field of View (mm):	1 x 1
Light source:	Blue
Focus:	Autofocus
Outputs:	USB 2.0
Power Source:	External 12V
Weight (kg):	2
Dimensions HxWxL (mm):	80 x 140 x 280
* With sensor image = 90% of a 24" 16/9 screen	

ORDER OPTIONS:

70-DSHM-V1-A10-20
30-AD-000301
30-AD-000302
30-AD-002933
30-AD-000299
30-AD-000300
30-AD-000309
30-AD-003837





中国大陆代理商

深圳市谱兆通讯设备有限公司 Tel:+86-755-8665-5448;+86-755-8665-5579; Email:info@pztest.com Website:www.pztest.com