



## **D SCOPE**

High quality digital benchtop Microscope

This unique microscope combines **high quality optics** with a modern and ergonomic design ideally suited to fiber optic applications.

Until the D Scope, most microscopes were suffering from poor illumination quality yielding variable and non-reproducible image quality even amongst scopes of the same kind.

With Blink Inspection SF plugin, the D Scope is able to **detect and measure automatically scratches and defects** compatible with Industry Standards or customized parameters.

D Scope family is available with **magnification** from **x200** to **x800**.

With BLINK, the Data-Pixel software platform, D Scope SF 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.

## **KEY FEATURES:**

True Koehler optical design for homogeneous lighting

Real time detection and analysis of surface defects with Blink software

Independent gain and contrast levels for fiber and ferrule regions

Adaptors for all PC & APC, Single-Fiber connectors

High speed USB 2.0 for live digital image

Deep blue long life LED light source

Second stray-light source for surface cleanliness inspection (optional)

Ergonomic fine focus control

Automation capabilities

Compatible with desktop PC, laptop, tablet PC





