



Technical Data Sheet

Rev. 23038

Page 1 of 1

bScope® Microscope Series

Item# EBS-1153-PLI

Eyepieces

■ High Widefield HWF10X/20mm

Head

- Trinocular head equipped with a Siedentopf type head, 360° rotatable and 30° inclined, ø23.2mm tubes, +/-5mm diopter adjustment on left eyepiece. Adjustable interpupillary distance between 48 to 76mm.
- A trinocular ø23.2mm tube ensures maximum flexibility and a fixed light path beamsplitter (20:80) to generate an erect image.

Nosepiece

Reversed ball-bearings guintuple (5) nosepiece.

Objectives

- Plan infinity corrected IOS
- PLI 4x/0.10 WD 21.0mm
- PLI 10x/0.25 WD 5.0mm
- PLI 40x/0.65 spring. WD 0.66mm
- PLI 100x/1.25 spring oil immersion. WD 0.36mm
- Total magnification: 1000x

All optics are anti-fungus treated and anti-reflection coated for maximum light throughput.

Stage

- The bScope® is equipped with a scratch-resistant 131x152/197 stage with integrated 75x36mm X-Y rackless mechanical stage, Vernier scale, soft-close removable specimen holder.
- The rackless stage has no protruding parts, enables more smooth movements and is safer in use. Low-positioned X-Y control knobs prevent fatigue during long working sessions.

Condenser For Brightfield

 Height adjustable Abbe N.A. 1.25 condenser for brightfield comes with iris diaphragm

Focusing

 Double coaxial, low-positioned coarse and fine adjustments, 180 graduations, precision 1.1um, 200um per rotation, total travel range is approximately 19mm. Supplied with an adjustable rack stop to prevent damage to sample and objectives. The coarse adjustment is equipped with friction control.

Illumination

 The 3W adjustable K\u00f6hler NeoLED™ transmitted illumination is powered by an internal 100-240V power supply making it suitable for worldwide use.



Köhler Illumination

 A Köhler illumination ensures for all infinity corrected IOS models the highest possible contrast and the maximum achievable resolving power. Generates a uniform illumination of the sample and eliminates all interference from dust on lenses and side glare of the light source.

CSS – Cable Storage System

 bScope[®] allows users to easily store away excess cable length into the back of the instrument during operation and to roll up the power cable for easy storage.

Carrying Grip

 The integrated carrying grip at the back of the microscope ensures safe transportation of the microscope.

APL (Antimicrobial Protection Layer)

 APL is a revolutionary paint treatment applied to the most critical parts of our products. A microscope with APL will help restrict the growth of micro-organisms, including bacteria and mold.

Package Contents

 Smart Styrofoam packaging ensures a low environmental footprint while maintaining maximum safety during transport. Supplied with power cord, dust cover, tools, a spare fuse, white filter, user manual and 5ml immersion oil.