

Jenco International, Inc. 11214 SE 21st Avenue Portland, OR 97222 Tel: 800.566.8502 www.jencointernational.com

Jenco BK Series Upright Light Compound Microscopes <u>Description</u>

Outstanding Views - Superb image resolution

o infinity planachromatic optics, excellent clarity, flatness

Education model BK-2E, -3E adds safety features:

Contained or Rackless stage

- Cord Wrap on back
- Locked eye pieces, Head, won't walk or drop
- Locked and centered condenser
- Integrated Handle for safe and easy transporting



Easy to Upgrade - Infinity design allows for modular system

- Attach kits to BK-2E:
 - Fluorescence Clinical for AFB test, fluorescent filters
 - Polarization simple or complete with first class red compensator
 - Phase Contrast turret condenser easy to use, add brightfield too



Specifications

Body Binocular, inclined 45°, able to rotate a full 360° with 55mm to 75mm interpupillary

adjustment. Left Eye diopter adjustment of -5 to +5

Nosepiece Quintuple (5) hole, ball-bearing, positive click stops and smooth operation

Eyepieces Wide field 10X eye pieces, FN 22, angled 30°

Stage Contained or rackless design with rounded corners and a durable slide holder with two

slide capacity. 7.5 x 5.5 in., 19x14cm; with vernier

Focus Mechanism All stainless steel and brass gear train system. Adjustable Tension Control to prohibit

drift; Coaxial coarse and fine adjustments markings 0.002mm increments

Condenser 1.25 N.A. 2 element Abbe Condenser, iris diaphragm, Rack and Pinion focusing

Illumination 20 watt, 6-volt Halogen bulb with electronic dimmer; LED illumination is available

Universal Power Supply 100-220 volt operation, Fuse: ½ Amp, located in base

Finish White baked-on enamel paint with "stipple" finish

Dimension AC 110-240V, 50/60 Hz Dimensions: LWH (inches/cm) 12x8x15/30.5x20.3x38.1 Body

Weight: 20 lb. / 9 Kg.

standard microscope includes: two eye pieces, four objectives: 4, 10, 40 & 100X; or phase contrast 10, 20, 40 & 100X; power cord, dust cover, immersion oil, blue filter, spare lamp, fuse; phase telescoping eyepiece and anti-microbial treatment on frame and head.

Additional Info

Dependable and Reliable with Comfort built-in.

Jenco International's industry leading 5 Year Warranty confirms reliability; our 20 year history of dependable support continues

- Controls fit naturally, apparent when you sit in front of this instrument.
- Arrives mostly assembled, easy to set up, fast to begin work and stays aligned and configured
- Minimal effort required to move slide, focus controls and illumination, simultaneously. Compact modern design adds stability to a small footprint.
- Koehler Illumination all glass components, true color reproduction, optimal contrast
- All metal construction adds to Reliability no plastic gears/parts anywhere to fail over time

Plug and Play Camera with software:

Software, USB 2.0 cable & adapter supplied. Accessory item 59-5M

Objective Bens Specifications, it materies retractable spring readed rens				
Infinity	Magnification	Numerical	Field of View	Working
Objectives		Aperture	with 10X Eye	Distance Bright
•		(mm)	Piece (mm)	Field (mm)
Plan achromatic	4X	0.1	5	6.73
Plan achromatic	10X	0.25	2	4.19
Plan achromatic	20X	0.4	1	2.14
Plan achromatic	40X R	0.66	0.5	0.45
Plan achromatic	50X R(oil)	0.9	0.44	0.12
	optional			
Plan achromatic	60X R optional	0.8	0.65	0.12
Plan achromatic	100X R (oil)	1.25	0.2	0.12

Jenco Model Numbers	Bright
	Field
Binocular	BK-2E
Trinocular for camera	BK-3E
attachment	
Objective, 50Xoil	OP-050
Objective, 60X	BK-060
Kit, modular, Fluorescence	BK-EPI
Phase Contrast	BK-PHP
Polarization	BK-PL

standard with 10X eye pieces, FN 22; Infinity Plan bright field objectives: 4, 10, 40 & 100X; power cord, dust cover, immersion oil, blue filter, spare lamp, fuse; and anti-microbial treatment on frame and head.

Power AC 110-240V, 50/60 Hz Dimensions: LWH (inches/cm) 12x8x15/30.5x20.3x38.1

