

PART NO. Lx 300 PM List Price

FAD9135000PH	BINOCULAR, PHASE CONTRAST COMPOUND MICROSCOPE (LABORATORY)
	Stand: Single mold sturdy stand with anti rust materials. Extended base with hand rests for enhanced stability and comfort
	Viewing Bodies: Binocular tube, 45° inclined, 360° rotatable, Interpipullary distance 54-74mm
	Eyepieces: Wide Field focusable paired eyepiece WF 10x/18mm, with foldable eye guard, lockable, anti-fungus coating
	Nosepiece: Quadruple nosepiece (Ball bearing type) with rubber grip
	Objectives: DIN Phase Plan Achromatic objectives 10x, 20x, 40x (spring loaded), 100x (spring loaded, oil), anti-fungus coating
	Sub-Stage Phase Turret: Phase Contrast Kit comprising of phase telescope, centerable phase turret, green and blue Filter
	Mechanical Stage: Mechanical stage with Co-axial drive, highly smooth on Ball Slides, Stainless Steel Holders for Slide 75 x 50mm Movement.
	Focusing: Co-axial coarse and fine focusing on ball drive system for smooth movement.
	Illumination: Halogen 6V-20W illumination with variable illumination control. Up to 2,000 hours of Halogen lamp life.
	Electrical: Input 220V-240V AC Packed in Styrofoam box, with operation manual, allen wrench, dust cover, cleaning cloth, power cord and spare fuses
	C € c (UL) us
FAD9135000- PHT	Same as above but with Trinocular Observation Head instead of Binocular