



PX43 Series

PX43 BIO











PX43 Series

PX43 BIO

Optical system	CCIS Infinitely Corrected Optical System
Observations	BF, PH
Transmitted light illuminator	10W LED
	50W halogen illuminator
Observation tube	45° inclined trinocular tube with 360° rotatable tube
	(Optional light split ratio 100:0, 20:80/100:0, 0:100)
Eyepieces	FN22, 10x/22mm
	FN23, 10x/23mm
	FN16, 15x/16mm
Nosepieces	Coded Quintuple (5) Revolving Nosepiece
Objectives	Plan Achromat 4x PHO N.A 0.10, W.D. 12.6 mm
	Plan Achromat 10x PH1 N.A 0.25, W.D. 4.1 mm
	LD Plan Achromat 20x PH1 N.A 0.30, W.D. 4.7 mm
	LD Plan Achromat 40x PH1 N.A 0.50, W.D. 3.0 mm
	LD Plan Achromat 40x PH2 N.A 0.50, W.D. 3.0 mm
Stage	200mm x 239mm fixed stage with hard coated surface, which can resistant to
	scratching, scuffing and corrosion Optional mechanical carrier can be fitted with
	various sample cups
Condensers	Long working distance condenser N.A. 0.3, W.D. 72mm
	Long working distance condenser N.A. 0.5, W.D. 28mm
Focus	
	Stroke per revolution: 42mm/coarse adjustable, 0.2mm/fine adjustable; minimum
	increment: 0.002mm
Software	Professional image processing software: Motic Analysis Bio