

PX43 MET





PX43 MET

| | |
|--------------------------------|---|
| Optical system | Color Corrected Infinity Optical System (CCIS [®]) |
| Observation tube | 360° swivel range, height difference 40mm |
| Interpupillary distance | 48-75mm |
| Eyepieces | UC-WF 10X/FN22 |
| Diopter adjustment | 5 |
| Trinocular light split | 20:80 |
| Nosepiece | Quintuple Revolving Nosepiece |
| Objectives | Plan S-Apo BD 5X ; Plan S-Apo BD 10X ; Plan S-Apo BD 20X ; LPlan S-Apo BD 50X |
| Stage Size (mm) | Size : 320(W) X 194(L) mm, Stroke : 50 X 50mm |
| Focus | Course/Fine Focus Knob, Course 42mm/ revolution, Fine 0.2mm/ revolution, 0.002mm/ marks |
| Transmitted Light | Reflected Light 100W Light House RL100.00 |
| Electronics | 115 / 230V~, 60 / 50Hz Halogen Light : 12V / 100W |
| DIC | Optional |
| Analyzer | Optional |
| Polarizer | Optional |