STEREO PRIME





TRINOCULAR OBSERVATION HEAD

- Observation head inclined at 45° rotatable at 360°.
- Vertical phototube for micro photography.
- Diopter adjustment ring on ocular tube (±5).
- Inter-pupillary distance from 54mm to 76mm.

MECHANICAL BODY

- Pole stand with fan type base.
- Lateral zoom control movement.
- Clip for holding specimen.
- Base size is 285mm X 238mm X 40mm

ILLUMINATION SYSTEM

- Incident and transmitted light systems with LED lamps.
- Both lights are regulated with power supply and has separate brightness controls.

STANDARD ACCESSORIES

• Operating manual, dust cover, guarantee card and styrofoam molded pack.

OPTIONAL ACCESSORIES

- Auxiliary Lens 2X, 0.5X, 0.3X
- Eyepiece: 15X/15mm, 20X/10mm, 25X/9mm, 30X/8mm

EYEPIECE

 Wide field 10X (paired) F.O.V. 20mm.

ZOOMING RANGE & RATIO

 Zoom 0.7X to 4.5X with magnification ratio of 1:6.4

► MAGNIFICATION RANGE

- 7X-45X
- Working Distance
- 100 mm



- 989/16/2, FIRST FLOOR NEAR GAYATRI ICE INDUSTRIES, MAKARPURA, VADODARA, GUJARAT 390010
- +91 63588 33112
- **sales@ucomax.com**
 - www.ucomax.com