

TRINOCULAR STEREO ZOOM MICROSCOPE

METZ - 7000 TZM SUPREME



SPECIFICATION

| | |
|------------------------|---|
| Magnification | 8x – 50x |
| Zooming Range & Ratio | Zoom 0.8x to 5.0x with magnification ratio of 1:6.3. |
| Trinocular Observation | <ul style="list-style-type: none"> Observation head inclined at 45° rotatable at 360°. Vertical phototube for micro photography. Diopter adjustment ring on ocular tube (+5). Inter – pupillary distance from 52mm to 76mm. |
| Eye Piece | Extra Wide Field 10x (Paired) F.O.V. 22mm. |
| Working Distance | 115mm. |
| Mechanical Body | <ul style="list-style-type: none"> Track stand with large base Lateral zoom control movement. Reflected & transmitted LED illuminator. Clip for holding specimen. Base size is 285mm x 238mm. |
| Illumination System | <ul style="list-style-type: none"> Incident and transmitted light systems with LED lamps. Both lights are regulated with power supply and has separate brightness controls. |