

Stereo Microscope Datasheet

Stereo Microscope with illumination

Features

- Eyepiece: 10X22mm, diopter adjustable, 45° viewing angle
- Viewing head: Binocular head, fully rotatable, adjustable zoom 0.67-4.5X
- Working distance 110mm, interpupillary distance 52-76mm, fixed eyepiece tube
- Upper and lower LED light source, brightness independently adjustable, with power indicator light
- The lighting angle of the upper light source can be adjusted. The lower light source has 14 LEDs
- Light source single LED, colour temperature 5700K-6500K, brightness 20-22LM
- Translucent and reversible black or white ø100mm stage plates
- · Secure stand with illumination controls and stage clips
- Pillar diameter ø32mm, height 260mm
- Lights powered by AC adapter (100-240Vac) or optional 3 x AAA batteries



Stereo Microscope			
Code No.	Description	Magnification	Eye Piece
MWT-7200	Stereo Microscope	0.67 to 4.5X	10X

MWT-7200 Stereo Microscope DATA-MWT-7200 - Iss 2