



SMZ171-TLED

With the new SMZ171 Stereo Zoom microscope Motic proudly introduces an optically improved addition to its well-established SMZ Stereo series. New materials for ESD compatibility as well as optimized LED illumination options have been added to this series to create a versatile Stereo microscope platform for a wide range of biological and material science applications.

Model SMZ171-TLED

Optical System Greenough

Observation tube Trinocular head

Interpupillary distance 52-75mm
Trinocular light split Fixed 50:50

Inclination 45° inclined

Eyepieces N-WF10X/23mm with diopter adjustment, +/- 5 diopter

Objectives system Zoom system, ratio 1:6,7

Objectives magnification $0,75X \sim 5X$

Working distance 110mm

Stand Pole type stand with transmitted illumination and cold light input

Base 303x239mm

Column / Arm Ø 32mm, 232mm hight

Head holder for Ø 32mm column and Ø 76mm head with incident illumination

Focus mechanism Coarse focusing system with tension adjustment

Focusing stroke 49mm

Incident illumination 3W LED with intensity control

Transmitted illumination 3W LED with reflector and intensity control

Transformer Internal

Power supply 100-240V (CE)

Accessories included Black, white and frosted stage plates and dust cover

Dimensions 303x239x405mm

Weight 6,2Kg