



## 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 48-75mm

Trinocular light split 100:0 / 0:100 on right eyepiece

**Inclination** 45° inclined

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

**Objectives system** Zoom system, ratio 1:6,7

**Objectives magnification** 0,75X ~ 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



Add a Moticam camera to capture, document, annotate and share images and videos with the Motic Images Plus 2.0 software.