High-performance Greenough Stereo Microscope with LED, SMZ-171 Serie

**High-performance Greenough Stereo Microscope with LED, SMZ-171 Serie** Versatile Stereo microscope for a wide range of biological and material science applications.

- -Improved image contrast due to multi-layer lens coating
- -ESD compatible set ups available
- -Various accessories available
- -Observation Tube Binocular / Phototube 45°, 360° rotating, F.N. 23
- -Fixed optical split 50:50
- -Widefield adjustable eyepieces WF10X/23 mm, incl. eyecups
- -6.7:1 Zoom ratio, WD=110 mm
- -Objective magnification range: 0.75X-5X
- -SMZ-171 Pole type stand with large working area and head holder
- -Coarse focusing system with tension adjustment
- -3W incident and transmitted LED illumination with independent intensity controls
- -Transmitted light with tilting reflector (oblique illumination)
- -Option to adapt flexible light guide
- -Main supply 100 V-240 V (CE)
- -Black/White and frosted glass stage plates, and dust cover







Motic

Code	Description	Packaging
LLG07671016	High-performance Greenough Stereo Microscope with LED, SMZ-171 Serie, Type SMZ-171-TLED, Trinocular	1 pz.
LLG06264087	High-performance Greenough Stereo Microscope with LED, SMZ-171 Serie, Type SMZ-171-BLED, Binocular	1 pz.



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System