SZP-10

EN



Model: SZP-10

Typology:

ROUTINE STEREOZOOM HEAD

Description:

Stereomicroscope head for routine and industrial applications with infinity-corrected optics (Galilean type).

| Illumination | This microscope has no illumination system, but it can be used with external illuminators (halogen, LED, or optical fibers), or with the light sources of these stand models: • ST-151 • ST-153 • SZ-STL3Led • ST-155 • ST-156 • SZ-STL8 |
|--------------|--|
| Focusing | This microscope head can be fixed and focussed with the following models of stand: • ST-150 • ST-151 • ST-152 • ST-153 • SZ-STL1H • SZ-STL2H • SZ-STL3Led • SZ-STL4 • ST-155 • ST-156 • SZ-STL8 As an alternative, it's possible to use focussing systems with a 76 mm holder diameter for the head. |
| Head | Binocular rotating 360° and 30° inclined. Diopter adjustment on both eyepieces +- 5 diopters. Interpupillary adjustment 52-75 mm. |
| Eyepieces | Widefield eyepieces EWF10x/22 with field number 22. |
| Objective | Parfocal Plan-achromatic objective 1X. Working distance: 80 mm Zoom range: 0,8x - 8x (zoom factor 10:1). |
| | Maximum magnification in standard configuration: 80X (can be increased to 320X). |