

Stereomicroscope Stand with integrated Schott VisiLED ACT Base

This special stand combines the excellent illumination of the Schott VisiLED ACT Base with the advantages of a stable and compact stand with an even work surface.

The Schott VisiLED ACT Base (Advanced Contrast Transmitted) is designed for the illumination of uncolored specimens with low contrast, e.g. protein crystals, foils, fibers or living cells. It combines transmitted light brightfield and darkfield illuminations, suitable separately or in combination, and settable as shadowfree or as oblique light illumination. In addition two mechanical diaphragms enable a high end relief contrast.

The large and even work surface of the OptoSys Stand allows for placement of e.g. Petri dishes and well plates safely on the stand.



Description:

- Base plate, aluminium, black anodized, with stable feet
- Dimensions: 400 x 250 mm, height: 75 mm up to the top side of the base plate
- Column \varnothing 32 mm, length 400 mm
- Built-in VisiLED ACT Base for transmitted light brightfield and darkfield, additionally two mechanical diaphragms enable a high end relief contrast
- Suitable for all stereomicroscopes with a standard mount with focusing drive for a \varnothing 32 mm column, e.g. Zeiss Stemi 2000 (the manufacturer-specific distance between column and optical axis is considered for production)
- Upon request also available with a large base plate for Zeiss Discovery and Axio Zoom V16 with motorized focusing drive

OptoSys GmbH

Technologie- und Innovationszentrum
Robert-Bosch-Straße 7
64293 Darmstadt

Tel. +49 (0)6151 - 44 329
Fax +49 (0)6151 - 42 66 43
Email: info@opto-sys.de
www.opto-sys.de

Optische Komponenten &
Systemlösungen GmbH

