

Ball Stage for Stereomicroscopy

The ball stage for reflected and transmitted illumination is a simple auxiliary tool for the inspection of uneven surfaces in stereomicroscopy.

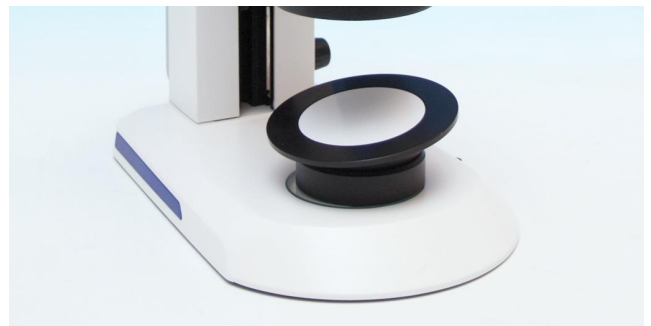


Description:

The ball stage for reflected light consists of a plastic socket, an aluminum hemisphere and an aluminum insert plate. Optionally the ball stage is also available for reflected and transmitted light. In addition this version contains a glass insert plate.

Dimensions:

Supporting surface:	Ø 120 mm
Insert plate:	Ø 80 mm
Height:	about 43 mm
Maximum inclination:	+/- 25°



Order Information:

Art. Nr. 3055204

Ball Stage for Reflected Illumination

210,00 € net
(249,90 incl. VAT)

Art. Nr. 3055211

Ball Stage for Reflected/Transmitted Illumination

230,00 € net
(273,70 incl. VAT)

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.optosys.eu www.kursmikroskope.eu

Optische Komponenten &
Systemlösungen GmbH

