

Axioscope fluorescence microscope with cooling stage

<https://search.labfacilities.wur.nl/SearchDetail.aspx?deviceid=b28b17ac-d92e-4a64-b68b-98924c3692b9>

Brand

Carl Zeiss BV

Type

Axioscope A1



Contact

Daniella Stijnen (daniella.stijnen@wur.nl)

Organisation

Agrotechnology and Food Sciences

Department

Shared Research Facilities

Description

The Zeiss Axio Scope is an upright light microscope which can be operated with transmitted and reflected light. It can be used for brightfield and fluorescence microscopy. The microscope can be equipped with a programmable temperature controlled stage, by which the temperature of the sample can be varied from -25 to 120°C. This equipment is located at Surfex (Plus Ultra, Bronland 12, Wageningen Campus). Are you interested in using this equipment or would you like to know more? You can contact Anke Schütz-Trilling (Surfix) for information about the availability, technical details and possibilities for your specific application.

Technical Details

Light sources

- transmitted light: halogen (50 W);
- reflected light: metal halide (75 W).

Reflector modules

- fluorescence filter set 38 (exc 470/40 nm, em 525/50 nm);
- fluorescence filter set 20 (exc 546/12 nm, em 575-640 nm);
- brightfield reflected light.

Objectives: 5x

10x
20x

Ocular: PL 10x/23

Camera: AxioCam 503 monochromatic

Software: Zen 2.3 lite (blue edition)

Temperature controlled stage (PE120, Linkam)

- temperature range: -25 – 120 °C (Peltier);
- control and stability: 0.1 °C;
- heating/cooling rate: 0.1 – 20 °C/min;
- sample area 35x32 mm², 5 mm aperture for transmitted light;
- programmable (standalone controller).

Applications

The Zeiss Axio Scope is a general purpose upright light microscope for materials research applications.