

Imaging System Multi-Doc TLC

Description

Darkroom for imaging thin layer chromatography (TLC) gels in brilliant colours, such as Ginko Biloba. The Multi-Doc TLC model is already equipped with 2 x 254 nm UV lamps. Multi-Doc TLC consists of a metal cabinet with large front door and gel viewing flap incl. white light interior illumination and safety shut-off.

Order No: 115.9430

Applications

- Thin-Layer-Chromatographie (TLC)

Specifications

- High resolution digital colour camera with 24 megapixel resolution
- Acquisition software allows live preview of images
- Two overhead UV lamps for thin layer chromatography (TLC)
- Incl. standard acquisition and documentation software
- Low-cost solution for high-quality documentation of thin-layer chromatography
- Dimensions:
323 x 356 x 483 mm (L x W x H)

Benefits

Zoom, exposure time, image detail and resolution can be controlled directly from the PC via the acquisition software. The image is transferred to the computer via USB. The software module is available for archiving, labelling and post-processing.

