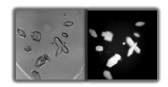
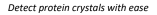
JANSi UVEX Imaging System: UVEX-M

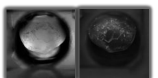
SWISSCI

About

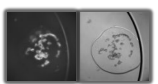
SWISSCI and JAN Scientific have partnered to bring the UVEX crystal imaging systems to the market. With over 300 installations around the world the UVEX is rapidly becoming the crystallographers go-to tool for rapid detection and intuitive classification of protein crystals. An industry leading resolution camera with optional objectives that give you crystal clear images. The UVEX systems are carefully designed to meet your imaging needs.







Detect micro-crystals hidden in precipitate



Powerful imaging of protein crystals in LCP

Product Specifications

- Manual use
- Cooled high-efficiency 6 MP monochrome UV camera
- LED light sources, low maintenance and long lasting
- An industry-leading resolution of 0.2 micron/pixel with optional objectives
- UV excitation/emission optimised for Trp fluorescence
- Brightfield and UV imaging
- 5X or 15X objectives
- Intuitive software with computer and monitor.
- Optional; motorised Z, manual X/Y stage, UV absorbance, colour crosspolarises, additional objectives
- Dimensions: 30 x 20 x 50 cm. Weight: 12 kg. Power: 110-240 V 50
 Hz/60 Hz 60 kWh





FEATURES

- Manual use
- Industry leading resolution
- UV imaging as standard
- LED Light sources
- Resolution 0.2 micron/pixel
- Low maintenance
- Simple to use

Order Information

Item: UVEXm Imaging system

Code: UVEXm

Details: See Specifications

Contact: sales@swissci.com

Web: www.swissci.com