

CrysCam™ and X-Y Stage

Versatile Digital Microscope for Protein Crystal Observation & Documentation



With the CrysCam X-Y stage from Art Robbins Instruments, you can now capture the images of an entire plate with a click of the mouse. The stage and easy-to-use software automatically captures the image of each well and then move to the next.

Features:

- Competitive price and superior performance.
- Compatible with 96-well and 24-well plates.
- Small footprint; light weight.
- Can be used in a cold room.
- Quality par focal zoom lens with iris.
- 6X zoom.
- High resolution USB cameras.
- 3.0 Mpix CMOS camera.
- Smooth large base platform with integrated LED lighting.
- Image acquisition and processing software.
- Reads a 96-well plate in less than three minutes.
- Easy-to-use Windows software.



CrysCam Ordering information

Cat. No.	Description
610-1000-10	CrysCam Digital Microscope System: System includes X_Y stage, 3MP camera, 6.5 zoom ration lens and CrysScore image capture and scoring software with desktop computer
610-1000-11	CrysCam Digital Microscope System: System includes X_Y stage, 3MP camera, 6.5 zoom ration lens and CrysScore image capture and scoring software with laptop computer
610-1001-01	Plate Adapter for CrysCam - Linbro Plate
610-1001-02	Plate Adapter for CrysCam - Q Plate
610-1001-03	Plate Adapter for CrysCam - Terasaki Plate

