

## ARI CrysCam<sup>®</sup> and X-Y Stage

Versatile Digital Microscope for Protein Crystal Observation and Documentation

- Competitive price and superior performance
- Quality 144x zoom optics
- Integrated polarizer
- High resolution USB cameras
- 3.0 Mpix CMOS camera.
- Smooth large base platform with integrated LED lighting -AC or battery operation
- Modular and upgradeable components
- Image acquisition and processing software

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 capture the image of each well and then move to the next.

- Read 96-well plates in less than three minutes
- Easy-to-use software
- Accurate and precise closed loop control system
- Predefined plate library makes choosing the right well location quick and easy
- Stage resolution down to .00013 inch





© Copyright 2024. Hudson Robotics, Inc. All rights reserved.

The trademarks mentioned herein are the property of Hudson Robotics, Art Robbins Instruments Tomtec, Inc. or their respective owners. 0058.24.1







hudsonrobotics.com 973-376-7400

artrobbins.com 408-734-8400 tomtec.com 203-281-6790