Rock Imager 2 Key Features

<http://www.formulatrix.com/demosite/protein-crystallization/products/rock-imager-2/index.html#tabbed-nav=tab2>

**A Trusted and Proven Imager**

The Rock Imager product line is the most trusted imager in protein crystallization and is used by all of the top 10 pharma companies and many renowned academic centers.

**Highest Image Quality**

Superior optics and intelligent imaging provide industry-leading image quality. High resolution images are acquired with continuous zoom optics allowing you to zoom in exactly to the circumference of each drop. Regions of interest can be easily defined in the software and then the imager automatically zooms into the specified area and captures a high resolution image. UV imaging is implemented in a separate light path to maintain the best optical quality for both color and UV imaging.  
[Learn more.](http://www.formulatrix.com/demosite/protein-crystallization/products/rock-imager-2/index.html#tabbed-nav=tab3)

**A Versatile Option for Any Lab**

Rock Imager 2 is compatible with SBS and Microbatch plates. Options are available for Linbro, Qiagen EasyXtal and LCP thin glass plate compatibility. Every Rock Imager model supports imaging LCP (or membrane crystallization) experiments including drop location, high efficiency cross polarized imaging, thin glass plates, and SBS plates.

**Seamless Integration to the Crystallography Workflow**

Designed to fit your workflow, Rock Imager integrates with [Rock Maker](http://www.formulatrix.com/demosite/protein-crystallization/products/rock-maker/index.html) or your current crystallization software. Rock Maker can design, dispense, and review your screen experiments and then seamlessly optimize them. Share results with your colleagues and collaborate with them through annotations and scores. Any Rock Imager can be integrated into existing LIM systems to conform to your workflow.

**Precision Mechanics for Extremely Low Vibration**

Innovative structural design, advanced vibration damping materials, and special motor tuning work together to ensure extremely low vibration disturbance to the protein drop. All robotic microplate handling has been verified to cause fewer vibrations than a person carefully handling a plate.