



PRODUCT DATASHEET

R□LERA[™] bolt

Scientific CMOS Technology for High Speed and Low Light Imaging

Introducing the Rolera Bolt Scientific CMOS camera for high speed and low light imaging applications.

As a cost-effective solution, the Rolera Bolt is designed to meet the imaging requirements for a diverse set of applications ranging from live cell fluorescence to whole organism motility studies. Capable of streaming at 30 full frames per second with 1.3 mega-pixel resolution and 3eread noise, the Rolera Bolt is perfect for tracking high speed dynamic events with detailed spatial and temporal resolution.

The USB 2.0 digital interface allows easy installation with a single cable for both power and data communication and eliminates the need for expensive framegrabbers or an external power supply. The compact design makes it easy to mount and transfer the camera between microscopes and labs providing the perfect imaging workhorse.

The Rolera Bolt is compatible with many popular imaging applications and includes the QCapture Software for Windows which offers real time image preview and capture. A Software Development Kit (SDK) is also available for interfacing with custom software. As with every Qlmaging camera, the Rolera Bolt is protected with the unsurpassed Two Year Warranty.

High Speed, Scientific CMOS Camera





Introducing Pixel-Freeze
Technology™ that reduces
dark current to nearly
undetectable levels.

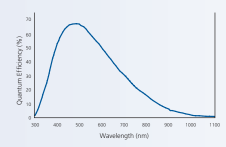


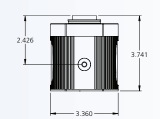
features	benefits
High Quantum Efficiency	 Sensitivity for demanding imaging applications
High-Speed Readout	 Previewing & focusing in real time 30fps full resolution 60fps with 500x500 ROI Ideal for automated imaging applications
Low-Noise	 Quantitation & imaging of low light levels
12 Bit Readout	■ More than 4,000 grey levels per pixel
USB 2.0	 Simple connectivity Ease of use & installation Portability with laptop computer Single-cable operation (no external power supply or control unit)
Extensive Application Software Support	 Grows with your imaging needs and requirements Choose from a large selection of life science & industrial software for microscopy, machine vision, & video-streaming functions
Dark Current	■ Pixel-Freeze Technology™ minimizes dark current through careful electronic design

ROLERA BOLT Specifications

ccd sensor	
Light-Sensitive Pixels	1280 x 1024
Exposure/Integration Control	30μs to 1.9 sec
Sensor Type	Sony® IMX035 Scientific CMOS
Pixel Size	3.63µm x 3.63µm
Linear Full Well	17,000e-
Read Noise	3e-
Dark Current	NA - Pixel-Freeze Technology™
Digital Output	8 bits/12 bits
Readout Frequency	24MHz
Frame Rate	30fps full resolution
camera	
Computer Platforms/ Operating Systems	Windows 7 (64/32 bit), Windows Vista (64/32 bit), & Windows XP (32 bit)
Digital Interface	USB 2.0
Gain Control	1x to 14x
Optical Interface	1X: High Resolution Imaging1/3" - C-mount optical format
Threadmount	1/4" - 20 mount
Power Requirements	2.5W at 5 voltsSupply through USB Interface (External supply required for Laptops)
Weight	540g
Warranty	2 years (Additional +5 year option available)
Operating Environment	0 to 50°C (32 to 122°F)
Storage Temperature	-10 to 60°C
Humidity	Less than 80% non-condensing at 35°C (95°F)

spectral response







applications

- Live Cell Imaging
- Fluorescent Protein Imaging
- Brightfield, Phase-Contrast,& Darkfield Microscopy
- Pathology, Histology, & Cytology
- FISH
- Ca++ Ratio Analysis
- Whole Organism Motility & Motion Analysis
- Metallurgical Microscopy
- Semiconductor Inspection
- Manufacturing Quality Control
- Failure Analysis

included

Rolera Bolt Scientific CMOS

Model: 0I-ROL-BOLT-M-12 (monochrome, 12-bit)

- USB 2.0 cable
- QCapture software for PC
- Access to SDK
- Limited Warranty

camera options

0.5x Coupler for Nyquist Sampling with 60x Objective

Model: 01-ROL-BOLT-CPLR-LEICA Model: 01-ROL-BOLT-CPLR-OLYMPUS Model: 01-ROL-BOLT-CPLR-NIKON Model: 01-ROL-BOLT-CPLR-ZEISS

Performance Assurance Program (extended warranty)



Tel 604.530.5800 **•** Fax 604.539.1825 **•** info@qimaging.com **www.qimaging.com**