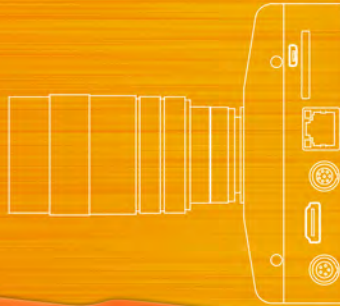




BLASTER'S RANGER II™ LT HIGH SPEED CAMERA

- RESOLUTION: UP TO 2560 X 2048 PIXELS.
- SPEED: UP TO 18,644 FRAMES PER SECOND.
- MEMORY: UP TO 8 GB.
- MULTIPLE STORAGE OPTIONS: SDHC CARD, USB, OPTIONAL SOLID STATE DRIVE.
- TRIGGERING: EXTERNAL TRIGGER.
- FIRING TIMES OF: HOLES, DETONATORS, DELAYS, ETC.
- BLAST EFFECTS ON: ROCK, STRUCTURES, VEHICLES, ETC.



Blasts and their effects occur too quickly to be captured with standard speed video cameras. To see what you've been missing - you must record your blasts with high speed video.

If you want to determine the effects of blasts on structures or vehicles or determine the actual firing times of your blastholes and the nature of the rock movement, the digital video camera with the speed and resolution to accurately capture these events is the Blaster's Ranger II™ Lt High Speed Camera. It is the most economical system that can be used with any laptop you have.

EXPLOSIVES CONSUMERS AND MANUFACTURERS

Your delay detonators must provide the correct timing for your specific blasting conditions. Incorrect timing reduces rock fragmentation, affects blast movement, and can increase blast vibrations. The Blaster's Ranger II™ Lt High Speed Camera with the included ProAnalyst® Introductory Edition software can document the actual firing times of blastholes to sub-millisecond accuracy, as well as quantify face velocity, blowouts, stemming ejection, flyrock trajectory, and more.

RESEARCHERS OF BLAST EFFECTS

You are running a sophisticated testing program involving measurement of the effects of energetic materials. The Blaster's Ranger II™ Lt High Speed Camera is a portable, affordable alternative to expensive high speed digital video cameras traditionally used by corporate, university and government researchers to video record the effects of blasting on structures and vehicles. The use of multiple cameras provide researchers the ability to record events from multiple camera angles for time base correlation and accurate 3-D motion analyses using the optional ProAnalyst® 3-D Professional Edition software available from MREL.

Convenient SDHC card to save the recorded video.

Video resolutions of up to 2560 x 2048 pixels.

Novel, rugged design with attractive pricing.

Provided fully equipped in a portable carry case.

Motion analysis software for automatic tracking of targets.

MREL's 1 Year Comprehensive Parts & Labour Warranty.

MREL Group of Companies Limited //
1555 Sydenham Road // Kingston, Ontario K7L 4V4 // Canada //
Tel: +1.613.545.0466 // Fax: +1.613.542.8029
www.mrel.com





BLASTER'S RANGER II™ LT HIGH SPEED CAMERA

Mount the camera onto the Blaster's Ranger II™ Lt Tripod. Attach the lens to the camera and insert the SDHC card provided. Power the camera from AC adapter or 12 VDC battery (optional) with the cables provided. Connect the Blaster's Ranger II™ Lt Trigger Switch for triggering by the Operator, or connect the optional PWT™ Portable Wireless Trigger for remote triggering. Connect the ethernet cable from the camera to your laptop. Open a browser on the laptop and connect to the camera. Adjust the view and focusing of the camera. Set the camera's triggering, recording parameters and armed. If desired, set automatic saving of the recorded video to the SDHC card. You can now disconnect the laptop and take it away. After the blast, connect the laptop back to play back the video and save all or part of the video to the SDHC card. Transfer the video from the SDHC card to the Operator's PC using the SD Card Reader provided. Analyze the video with the ProAnalyst® Software on the Operator's Windows™ PC.

BLASTER'S RANGER II™ LT TRIPOD

Collapsible tripod with rugged Grip-Action Ball Head for positioning Camera.

FREE SOFTWARE TRIAL

Contact MREL to apply for your free 30-day trial of ProAnalyst® Software.

		Normal Mode		Long Record Mode			
		Max Frame Rate (FPS)	Recording Time (sec.)	Max Frame Rate (FPS)	Recording Time (min.)		
BRIILT-IL5QC4-B	Resolution	2560 x 2048 (QSXGA)	253	3.6	91	17.5	
		2560 x 1440 (QHD)	359	3.6	130	17.3	
	BRIILT-IL5HC4-B	1920 x 1080 (HD:1080p)	634	3.7	231	17.3	
		1440 x 1080	634	4.2	308	17.3	
		BRIILT-IL5C4-B	1280 x 1024 (SXGA)	991	3.2	366	17.3
			1280 X 1014	1001	3.2	369	17.3
	1280 x 720 (HD:720p)		1403	3.2	520	17.3	
	BRIILT-IL5LC4-B	1000 x 1000	1015	4.1	478	17.3	
		1024 x 768 (XGA)	1316	4.1	610	17.3	
		BRIILT-IL5LC4-B	800 x 600 (SVGA)	1677	5.2	993	17.3
			800 x 450	2221	5.2	1331	17.3
			768 x 576	2764	3.4	1084	17.3
			640x480 (VGA)	3289	4.2	1562	17.3
			512 x 384	4061	5.2	2441	17.3
			320 x 240	6267	8.7	5000	21.4

MREL is committed to product innovation; accordingly product may undergo specification improvements without notice. Copyright © 2016 MREL Group of Companies Limited. Blaster's Ranger II™ High Speed Camera, Blaster's Ranger II™ High Speed Camera Logo, and MREL Logo are trademarks or registered trademarks of MREL Group of Companies Limited. Windows™ is a registered trademark of Microsoft Corporation. ProAnalyst® is a registered trademark of Xcitex, Inc. All Specifications subject to change. All record times and rates assume 8-bit data. LR Record times assume Long Record option and a 512GB SSD, 8GB memory. v5.2-12012016

BLASTER'S RANGER II™ LT HIGH SPEED CAMERA SPECIFICATIONS:

BRIILT-IL5QC4-B: Monochrome or Colour, 2560 x 2048 pixels maximum resolution, maximum record rate of 253 fps at maximum resolution, up to 18,644 fps at reduced resolution, 4 GB standard memory upgradeable to 8 GB.

BRIILT-IL5HC4-B: Monochrome or Colour, 1920 x 1080 pixels maximum resolution, maximum record rate of 634 fps at maximum resolution, up to 18,644 fps at reduced resolution, 4 GB standard memory upgradeable to 8 GB.

BRIILT-IL5SC4-B: Monochrome or Colour, 1280 x 1024 pixels maximum resolution, maximum record rate of 921 fps at maximum resolution, up to 18,644 fps at reduced resolution, 4 GB standard memory upgradeable to 8 GB.

BRIILT-IL5LC4-B : Monochrome or Colour, 800 x 600 pixels maximum resolution, maximum record rate of 1,667 fps at maximum resolution, up to 18,644 fps at reduced resolution, 4 GB standard memory upgradeable to 8 GB.

Settings: The laptop or browser allows the operator to change all camera settings in the field including: record and playback modes; trigger mode; record rate; resolution; shutter speed; play controls; video save controls with start and stop position select.

Pixel Size: 12-bit CMOS sensor with 5µm square pixels, color or monochrome

Light Sensitivity: 1600 to 12,800 ISO monochrome, 800 to 6400 ISO color

Shutter: 3µsec to 41.654ms **Lens Mount:** C-Mount or F-Mount.

Removable Storage: SD card (SDHC: 32GB maximum); USB flash drive.

File Formats: Stacks – BMP, DNG, JPEG, TIFF (processed or raw); Video – AVI, CAP (raw)

Control Software: FasMotion (PC/Mac application), web interface (browser on all platforms)

Trigger: Externally by trigger switch or TTL trigger signal.

Sync: External sync inputs via BNC.

Video Out: HDMI. **Power:** Any 12V power supply (optional). **Ports:** USB, SD, GigE.

System Components Provided: Blaster's Ranger II™ Lt High Speed Camera with Zoom Lens, ProAnalyst® Introductory Edition Software which allows auto-tracking of one feature and/or manual tracking of up to 32 features and exporting to Microsoft Excel™ for further analysis and graphing, Blaster's Ranger™ Lt Tripod and Trigger Switch, high speed SDHC Card and Card Reader, Power Adapters and cables for DC and AC operation, Blaster's Ranger II™ Lt Operations Manual, Carry Case.

Environmental: Fully operational at +5 to 40 °C (+41 to +104 °F).

Warranty: MREL's 1 Year Comprehensive Parts and Labour Warranty.

Technical Support: MREL's Unlimited Technical Support Program by secure customer portal, email, and telephone.

ACCESSORIES:

OTHER LENSES: A wide variety of lenses to meet specific requirements.

PWT™ PORTABLE WIRELESS TRIGGER: To trigger the camera wirelessly from up to 500 m (1640 ft.) distance.

PROANALYST® PROFESSIONAL EDITION: Includes all the analysis features and engines for auto-tracking objects in 1-D and 2-D, data reduction and report generation.

PROANALYST® IMAGE STABILIZATION: A recommended toolkit for the ProAnalyst® Professional Editions which removes unwanted jitter and vibration from a video.

PROANALYST® 3-D PROFESSIONAL EDITION: Includes all the features of the Professional Edition, plus the 3-D Manager. Analyze events captured by multiple cameras to reconstruct and display motion in 3-D with accuracy.