



www.luminyscorp.com

Luminys Systems Named Crash Test Company of the Year By Top Industry Magazine
SunSource™ Technology Solves Critical Lighting Problems for High-Speed Testing

December 9, 2009, Los Angeles, CA – *Automotive Testing Technology International* magazine, the leading publication for the vehicle safety testing industry, has named Luminys Systems Corp. the top Crash Test Company of 2009.

In awarding the honor, *Automotive Testing Technology International* noted that “high-speed photography has been plagued by the problems of amount and quality of light. The SunSource system from Luminys solves both...Its ESL™ lamp combined with state-of-the-art reflector optics fills the area with soft, flicker-free light, reducing harsh shadows and hotspots, increasing available light and depth of field for better overall imaging.”



For more than 20 years, Luminys has been a leader in high intensity lighting for film and television production, garnering top honors for its Lightning Strikes® and SoftSun® products. With years of experience illuminating high-speed commercials, in 2006 Luminys developed a proprietary line of products for the high-speed testing industry, including SunSource™ for crash and sled facilities, LabLight™ for laboratory environments, and Blast™ fixtures for high-impact testing.

These products offer a leap forward in features and performance over past lighting solutions. Luminys’s technology provides the highest quality of light available – flicker free up to 1 million frames per second, with CRI above 96; unmatched intensity, producing up to 150,000 watts per fixture; and controllability, with instant on and very little cool-down delay.

As noted by *Automotive Testing Technology International*, Luminys’s battery systems draw remarkably little house power. In the case of Saab’s barrier facility, Luminys delivered 1 million watts of light with only 125 amps of three-phase power, compared with the 4,000 amps usually required for such light levels. The SunSource™ system also includes reflective optics to focus light on the region of interest.

Information on Luminys’s award-winning high-speed lighting technology can be found at <http://luminyscorp.com/applications/high-speed-imaging.html>.

About Luminys Systems Corp.

Luminys is the premier manufacturer of high intensity light sources for professional and industrial use. The company’s products offer the highest light output commercially available from a single source and provide an ideal replication of natural sunlight. Its proprietary products are used in motion picture and television production, live events, entertainment venues, high-speed testing applications, and other uses where image quality is paramount. The company has garnered numerous awards for its technology, including two Technical Achievement Awards from the Academy of Motion Picture Arts and Sciences and a Primetime Emmy from the Academy of Television Arts and Sciences. www.luminyscorp.com

For more information:

David Pringle, Chief Technology Officer

dpringle@luminyscorp.com

+1 323 337 9866