

Eyetrionics Scans Invasion, Rush Hour 3, Next & Ocean's 13

Eyetrionics has provided 3D scanning for some of Hollywood's most highly anticipated summer releases. Among those films are THE INVASION, RUSH HOUR 3, OCEAN'S 13 and NEXT.

Eyetrionics scanning technology was chosen to capture the images of Nicole Kidman for THE INVASION, Jackie Chan and Chris Tucker for RUSH HOUR 3 and Nicolas Cage for NEXT, as well as a massive cargo ship and docking area for NEXT and koi for a fish pond featured in OCEAN'S 13.

John Sullivan, visual effects supervisor on NEXT, said, "When, at the last minute, I needed a 500-foot long ship and dock scanned, the Eyetrionics system was mobile, quick and adaptable. It allowed me to get the scan done in the time frame I had before the ship left the harbor."

Nick Tesi, vp of operations for Eyetrionics in the U.S., said, "Over the past several years, 3D scanning has evolved from a novelty to a critical tool for every type of storytelling in the digital age. At Eyetrionics we place a high value on the efforts of our R&D team to upgrade our technology, so that we can consistently deliver the high quality, customized scans our clients require at market competitive pricing."

Recent films employing Eyetrionics scanning services include GRINDHOUSE, THE REAPING, BLADES OF GLORY, THE LAST MIMZY and THE GUARDIAN.

Eyetrionics also provided 3D scanning for Midway Games next generation action game STRANGLEHOLD, featuring Chow Yun-Fat and directed by John Woo. Eyetrionics also provided 3D scanning for BioWare's latest game MASS EFFECT and scanned more than 1,400 Major League Baseball players for the recently released Sony/SCEA game, The SHOW, and 2K Sports game, MAJOR LEAGUE BASEBALL 2K7.

Eyetrionics has contributed to the hit NBC television series HEROES, as well as the anthology series, MASTERS OF SCIENCE FICTION and MASTERS OF HORROR.

Eyetrionics (www.eyetrionics.com) has corporate offices in Leuven, Belgium, and Los Angeles. For more information, call (800) 205-9808 or e-mail info-usa@eyetrionics.com; in Europe and Asia, call +32-16-298-343 or e-mail info@eyetrionics.com.