Crystal Projection Screens to Show 100" 2.5 Gain Screen at 2017 Infocomm The manufacturer of high performance projection screens will show the capabilities of it 2.5 gain screen on the InfoComm show floor with no tenting, dimming or any ambient light control.

TORRANCE, CA – June 13, 2017 – Crystal Screens by Luminit LLC, a privately held, high technology company specializing in custom and standard holographic diffusers, will show a 100" inch, 2.5 Gain projection screen with a new 3-inch non-reflective bezel frame designed for the professional audio/video market at this year's Infocomm in Orlando, FL. Nevada (Booth# 1884). The first substantial development in front projection screen technology in decades, Crystal Screens incorporate holographic patterns to produce incredibly bright images for commercial spaces where ambient light is difficult to control.

"We purposely chose a booth where we knew the light would be bright to prove a point," notes Dave Cusick, Director of Sales for Crystal Screens. "Our screens project a bright image without the need of an overhead tent or dimmed lighting because that is what our technology is designed to do."

Originally developed for the aerospace industry by optical scientists, Crystal Screens' holographic technology creates a random surface that manipulates light energy. The result is exceptional gain and ambient light rejection and zero hot spots. Unlike other screens where gain is reduced as the viewing angle increases, Crystal Screens provides a gain of 2.5 with a 120° viewing angle, making it an ideal screen for brightly lit conference rooms, classrooms, theme parks, museums and other environments.

Designed and manufactured in Crystal Screens' high-tech facility in Torrance, California, the fixed screens ship unassembled via UPS, reducing shipping costs and lead times. Other benefits include the ability to produce endless screen lengths with no seaming and excellent contrast and black levels in bright, dim or dark environments.

About Crystal Screen by Luminit

Crystal Screens is a division of Luminit LLC, is a privately held, high technology company specializing in custom and standard holographic diffusers based on multiple technology patents. Luminit's commercial experience covers applications including LED lighting, architectural lighting, bio-medical illumination, semiconductor metrology, aerospace, automotive, laser and display applications.

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