NEWS UPDATE



Eiki International, Inc. 30251 Esperanza Rancho Santa Margarita, CA USA 92688

> Contact: Steve Rubery General Manager (949) 268-1812 srubery@eiki.com

MountainCrest Communications Public Relations Roger Maycock, Media Contact 562-923-3223 rmaycock@mountaincrest.net

Eiki International Announces EK-623UW 6000 Lumen Laser Projector

WUXGA White Chassis DLP® Projector ideal for meeting rooms and lecture halls

Rancho Santa Margarita, CA – December 2018... Eiki International, Inc. a world leader for over 40 years in projection technology, announces the new EK-623UW (white chassis) WUXGA (1920 X 1200) laser projector. Featuring DLP technology, 6,000 Lumen brightness, a 100,000:1 contrast ratio (with Extreme Black Mode), and the superior color performance resulting from the use of blue phosphor laser technology with a 20,000 hour light source life, the EK-623UW delivers stunning images. This versatile projector also offers a wealth of connectivity options, 360-degree free orientation projection capability for installation versatility and is the lightest weight unit of its kind ever in Eiki's Laser Series products—making this an ideal choice for both meeting rooms and lecture hall environments.

Paramount for any projector is the necessity for bright, clear imagery, and the new EK-623UW does not disappoint. The EK-623UW has fine-tuned white and color co-ordinates that cover 97% of Rec. 709 (HDTV primary color space). The unit's 6,000 Lumen brightness and 100,000:1 contrast ratio (with Extreme Black Mode) make this projector an ideal choice for the reproduction of both text and images.

Installation flexibility is another strong suit of the EK-623UW. The unit's 360-degree free orientation projection capabilities (vertical and horizontal) facilitate maximum installation versatility in any room. With its Lens Shift values of (Horizontal) +/- 15 %, (Vertical): +/- 50%, Keystone Correction H: +/- 20 °, V: +/- 20 °, with 4-Corner capability, and the availability of eight optional lenses, including a .36:1 Ultra Short Throw lens, the new EK-623UW can easily adapt to most any environment and deliver terrific results. Combine this with its Picture in Picture and Picture by Picture capability and the EK-623UW provides unparalleled versatility.

In addition to its flexible orientation traits, the EK-623UW offers a wealth of connectivity options. Users will find ports for HDBaseT In, two HDMI Inputs, DVI-D In, and VGA In, along with connectors for Monitor



Eiki International, Inc. 30251 Esperanza Rancho Santa Margarita, CA USA 92688

Out (VGA Out), LAN, RS-232C, Remote Control In, and both 3D-Sync In and 3D-Sync Out. With its light weight and white chassis, it blends seamlessly against walls and ceilings, meaning the new EK-623UW can blend inconspicuously into most any environment.

Steve Rubery, Eiki's General Manager, commented on the company's new EK-623UW 6000 Lumen Laser Projector, "With a change in the laser diode components, we have achieved excellent color reproduction for a single chip blue phosphor laser. The new design is also very efficient at reducing power consumption by 16% at normal brightness from the original EK-623U. Further, this new white chassis blends in very well with solid white or dropped ceiling tile environments."

Eiki's new EK-623UW DLP projector carries an MSRP of \$8,995 w/o lens. MSRP pricing for the available lenses ranges from \$695 to \$8,995. All items are available now.

About EIKI

Founded in 1953 in Osaka, Japan, the company established its international network with film projection. The EIKI name literally means "projectors" in Japanese. Today, the company manufactures and markets a broad range of projection technology for education, religion, government and business communication, and offer it through a network of professional audio video dealers. <u>http://www.eiki.com</u>.

###

Control click <u>here</u> and <u>here</u> for hi-res images of Eiki's EK-623UW 6000 Lumen Laser Projector. (http://mountaincrest.net/EIKI_Images/EK-623UW_standard_Hi.jpg) (http://mountaincrest.net/EIKI_Images/EK-623UW_standardL_Hi.jpg)