A black background with a black square

Description automatically generated with medium confidence

**New Christie 4K laser projectors strike the perfect chord between performance and affordability**

**Korus Series 1DLP projectors will debut at ISE 2026**

**CYPRESS, Calif.—(January 20, 2026)—** Christie® is pleased to announce the launch of Korus Series, a new range of 1DLP laser projectors that offer 4K UHD+ resolution and exceptional value in a versatile and compact package. The new series will be on display at ISE 2026, powering a dynamic projection mapping display in Hall 3, on stand 3K500.

With four models, including two TAA-compliant projectors, the new series features brightness up to 14,250 lumens. Powered by advanced 0.8” HED DMD technology, these projectors unite stunning 4K UHD+ clarity, color, and 1,500:1 native and 25,000:1 dynamic contrast with exceptional lumen-to-watt efficiency in a compact design.  At just 38 lbs (17.2 kg), Korus Series is 30% lighter than comparative models, setting a new benchmark for portability in its class.

Korus Series combines omnidirectional flexibility, professional-grade features, and eight interchangeable lenses, including a Z-shaped ultra short throw lens, for complete installation freedom. Space-constrained and complex projects are simplified, and extensive connectivity powers seamless integration.

“We are excited to offer the ProAV industry a feature-packed and competitively priced 4K 1DLP laser projector series,” says Joel St-Denis, director of product management, Christie. “This new series stands out with 4K UHD+ resolution—in a platform smaller and lighter than comparable WUXGA projectors in similar brightness and class.”

Korus Series also supports both active and passive 3D with stunning depth and simplifies setup with built-in Twist™ for warping and blending, optional Mystique™ for camera-based alignment, and Christie Intelligent Camera compatibility.

Korus Series is available for order now.

**About Christie®**

Christie Digital Systems USA, Inc. is a global visual technologies company and a wholly owned subsidiary of Ushio Inc., Japan (JP: 6925). Christie revolutionized the movie industry with the launch of digital cinema projection, and since 1929 has embraced innovation and broken many technology barriers. Our technology, paired with the support of professional services to design, deploy and maintain installations, inspires exceptional experiences. Christie solutions are used around the world, from the largest mega-events to the smallest boardrooms, and include advanced RGB pure laser projection, hybrid laser projection, SDVoE technology, image processing, LED and LCD displays. Visit [www.christiedigital.com](http://www.christiedigital.com).

– 30 –

**For more information contact:**

Deborah Noon

Christie

[deborah.noon@christiedigital.com](mailto:deborah.noon@christiedigital.com?subject=Press%20release%20follow%20up)

**Follow for more Christie news and product information:**

@ChristieDigital and @ChristieCinema on X, and @Christie Digital Systems U.S.A. on LinkedIn

**For additional information, stories, and articles, check out:**

[Christie newsroom](https://www.christiedigital.com/newsroom/)

[Christie Spotlight blog](https://www.christiedigital.com/spotlight)

"Christie" is a trademark of Christie Digital Systems USA, Inc., registered in the United States of America and certain other countries.