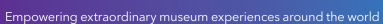


The modern museum





ATTRACT THE NEXT-GENERATION OF VISITORS

Give your regulars more reasons to return

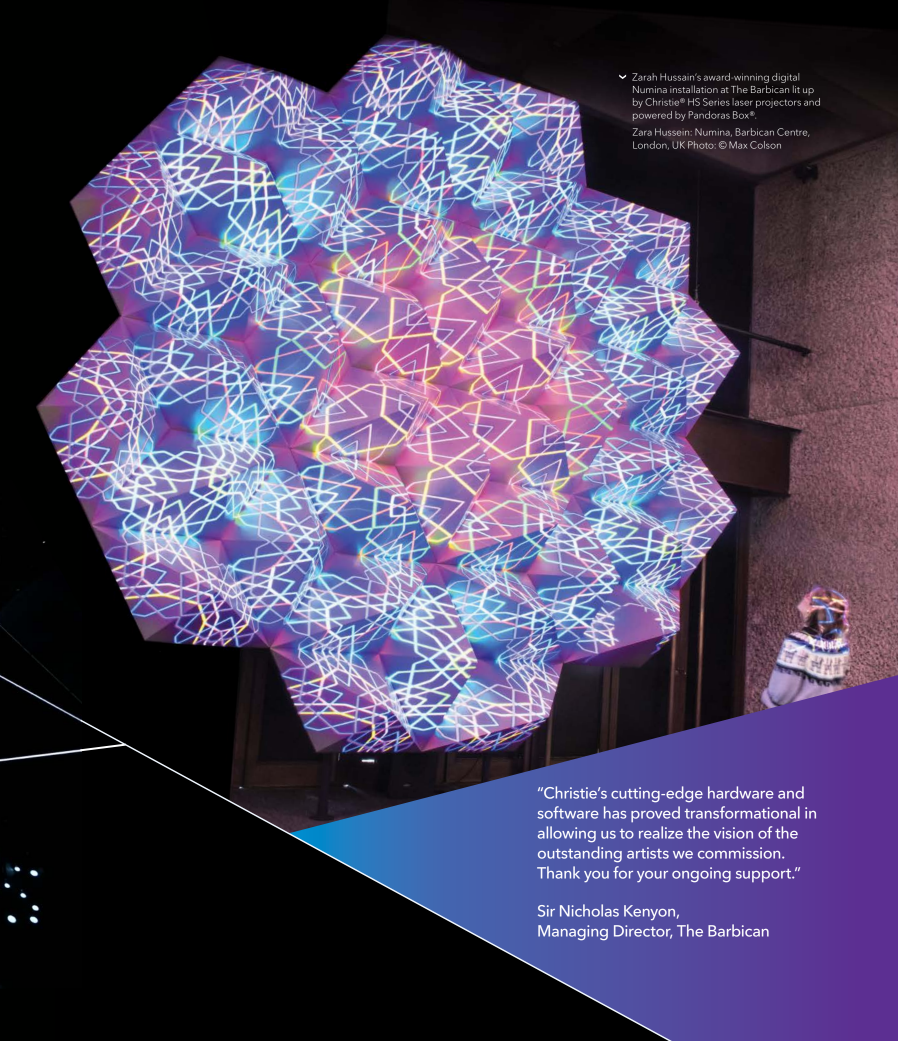
Display technology is transforming the way people experience museums. From dynamic digital signage and exciting immersive exhibits to interactive activities and large-scale, one-of-a-kind experiences, innovative display and processing technologies allow museums to reinvent themselves in extraordinary ways.

➤ Christie solutions help deliver a fantastic exploratory journey through time and space at the Shanghai Astronomy Museum.

 $\label{thm:partners: Wincomn Technology, Zhongqing Yingye Group, \\ Marvel \ Vision.$

Cover image: *Cubo Negro 8K*, an interactive experiential space at the Materia museum, Sinaloa Science Centre, Mexico.

Partner: Planetarios Digitales





HIGH-PERFORMANCE DISPLAY SOLUTIONS FOR ANY BUDGET

Focus on affordability

Our range of affordable display and processing technologies offer all the reliability, performance, and quality synonymous with the Christie® brand in budget-friendly options.

- Access II Series large-format LCD displays
- Extreme and <u>Ultra Series</u>
 LCD video walls
- Inspire Series 1DLP[®]
 laser projectors

Balance between performance and price

Think big without blowing the budget and achieve the right balance between performance-driven technologies and an attractive cost of ownership.

- > Core Series II LED video walls
- HS and GS Series 1DLP laser projectors
- Captiva ultra short throw laser projector

Create the ultimate visual experience

If you can imagine it, we can create it. Build a unique showcase experience at your museum that truly sets your institution apart. From large-scale projection mapping to domed theaters and curved video walls, our superior LED, 4K, and RGB pure laser projection will maximize your storytelling power.

- MicroTiles® LED video walls
- Crimson Series 3DLP*
 laser projectors
- M 4K RGB and Griffyn Series
 3DLP RGB pure laser projectors

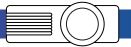




LIMITLESS POSSIBILITIES

Projection







1DLP[®]

5,000 to 23,650 ISO lumens WUXGA and 4K UHD resolution BoldColor[™] and BoldColor+ technology for lifelike color reproduction

3DLP® laser

31,500 ISO lumens HD and WUXGA resolution BoldColor technology for lifelike color reproduction

3DLP RGB pure laser

15,750 to 50,000 ISO lumens 4K UHD, 4K UHD+, and true 4K resolution 2D and 3D stereoscopic, 4K at 60 and 120fps, and the option of up to 2K at 480fps

Video walls/ large-format displays



• • • • • • • • • •

MicroTiles® LED

0.75, 1.0, 1.25 and 1.5mm pixel pitch Cabinet-free, Click-n-Go[™] 8: tiles, QuickMount system

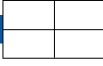
Flat, concave, convex, 90-degree outside and inside corners, hanging/flying, creative shapes



Core Series II LED tiles

• • • • • • • • • • • • • •

0.9, 1.2, 1.5, 1.8, and 2.5mm pixel pitches 8:9 aspect ratio scales to 16:9 Front or rear serviceability Remote or onboard power options



LCD panels

<u>Ultra-narrow to extreme-narrow</u> <u>bezel LCDs</u> for video walls Portrait or landscape orientation

> Large-format, discrete displays 55" to 98", 4K UHD

Content management





Next-generation video processing

Spyder X20, Spyder X80 Powerful and versatile video processors and video switchers

Media playback, interactive content and show control

Pandoras Box® High-performance, real-time media compositing server system

SDVoE AV-over-IP networking

Terra®
Transport, processing and control of uncompressed, zero-frame latency, artifact-free content over 10G networks

Customization/integration



Interactivity

Gesture-based

Automated camera-based alignment software

M

Mystique[™] Staging, setup, alignment, calibration, and maintenance of multi-projector systems



Solutions

Special exhibits and events Projection mapping Giant screens, domes, planetariums, and more...



The trusted name for advanced display technologies

We design Christie® technologies to be easy to install, use, and maintain, no matter your level of technical knowledge. Long-lasting, reliable, and backed by the best support and warranties in the industry, you can trust that your Christie solution will delight museum visitors now, and into the future.

The support we promise is the support we deliver

From dynamic video walls and immersive exhibits to large-scale, one-of-a-kind experiences, you can count on Christie Professional Services to safeguard your investment and ensure the highest quality visual experiences. Working alongside our extensive global partner network, we provide a tailored service-based approach to meet your unique project requirements. Whether you need immediate technical support, reliable onsite services, or extended parts coverage, we're always ready to support you.

Ready to see more immersive and engaging installations?

Let's go!



Shanghai Astronomy Museum: 40 Christie laser projectors are deployed across 12 galleries in the three main exhibition zones titled Home, Cosmos and Odyssey which lead visitors on a tour around the solar system, faraway galaxies and even black holes. Pandoras Box® Software and Widget Designer real-time video playback and processing help bring the content to life.





For the most current specification information, please visit christie digital.com

Copyright 2023 Christie Digital Systems USA, Inc. All rights reserved. Our centers of excellence for manufacturing in Kitchener, Ontario, Canada and in Shenzhen, China are ISO 9001:2015 Quality Management System-certified. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. "Christie" is a trademark of Christie Digital Systems USA, Inc., registered in the United States of America and certain other countries. DLP® and the DLP logo are registered trademark of Evas Instruments. Performance specifications are typical. Due to constant research, specifications are subject to change without notice. CD3793-Museum-Solutions-Brochure-Public-Version-Aug-23-EN



