



WE
LEARN
BY
MAKING
THINGS

LET'S EDUCATE

Leading-edge visual display solutions
that help educators and students excel

Education solutions guide

CHRISTIE®

EDUCATION SOLUTIONS GUIDE

Our education solutions allow you to provide innovative visual display solutions. Help your educators excel with easy-to-use technology and enrich your students' learning experiences.

No matter the space, we've got you covered.

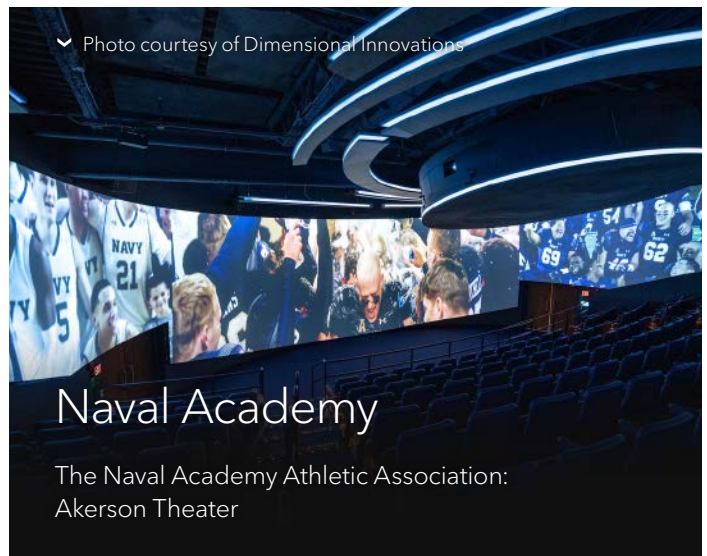
Classrooms & lecture halls

Educate and engage students with our extensive variety of vibrant, low-maintenance display solutions for all your classroom and lecture hall needs.

Installation spotlight
Berkhamsted Boys School



Photo courtesy of Dimensional Innovations



Naval Academy

The Naval Academy Athletic Association:
Akerson Theater

Event & hospitality venues

Increase booking rates, revenue generation, and 'Wow!'-factor when you install cutting-edge display technology with 4K UHD resolution and multi-display configurations.

Installation spotlight
Institut für Holztechnologie (IHD)
(Institute for Wood Technology)



Auditoriums & athletic complexes

Big spaces require big performances. Use technology that produces big, bright images, visible even from the back row.

Installation spotlight
The Naval Academy Athletic Association



Research labs & training facilities

Use advanced technology for 3D, VR & Simulation training to help students acquire the skills needed for a career in innovative research.

Installation spotlight
[National Institute for Land and Infrastructure Management](#)



National Institute for Land and Infrastructure Management

Visualization of Construction Information Modeling Management (CIM) models



Collaboration spaces

Why compromise on solutions designed to encourage collaboration? Whether it's faculty offices, study halls, or huddle spaces, including bright image displays or touch-free interactivity is a great idea.

Installation spotlight
[Cleveland Digital Public Library](#)



Public spaces

Wow your students with uncompromising image quality and products that fit seamlessly into any environment.

Installation spotlight
[Kogakuin University](#)



Christie University offers eLearning training and courses as well as onsite training. Learn everything you need to know about installing, operating, servicing and maintaining your Christie products.

We're here to help!

To find out more and for any inquiries related to the sale of our products, solutions, and services, visit our website to contact your local Christie sales rep.

[Training center](#)

[Contact us](#)

CHRISTIE TECHNOLOGY SPOTLIGHT

Interactive displays

Immerse and engage students with touch-free interactivity solutions.



Widget Designer

Intuitive software control that lets you build customized show control applications.



AirScan

Combined with Widget Designer, AirScan allows for touch-free interactivity not possible with traditional displays.

Small to medium venues

Feature-rich, easy-to-use, low-maintenance projectors.



Captiva DWU500S

Maximize your space with this compact, lightweight, and quiet ultra short throw projector.



Inspire Series

Amazing value without sacrificing performance. Dust-resistant, whisper-quiet, and equipped with a fixed motorized zoom lens.



GS Series

Low cost of ownership without sacrificing quality. Equipped with built-in speakers.



HS Series

Built-in warping and blending, BoldColor™ technology for life-like image quality and WUXGA or 4K UHD resolution options.

Large-venue projection

Captivate large audiences with high-brightness laser projection or premium RGB pure laser projection.



Griffyn Series

All-in-one, compact, RGB laser projectors. 36,500 or 50,000 lumens, native 4K resolution, and TruLife+™ electronics.



Crimson Series

HD- or WUXGA-resolution laser projectors with over 30,000-lumen output. Built-in warping and blending and BoldColor™ technology.



M 4K RGB Series

Rugged, incredibly small, and lightweight. These 4K UHD/UHD+ RGB laser workhorses include ECC and all the connections you need.

Content management

Bring it all together with powerful media servers, players and flexible processors.



Pandoras Box®

Family of software & hardware tools includes all the real-time video playback & processing that you need.



Terra®

Easy management of AV content over Ethernet networks.

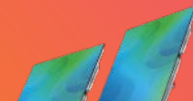


Christie Spyder

The most powerful multi-screen windowing processors offer you the performance, control, and flexibility you need for visual displays.

Video walls

Create dynamic and engaging video walls.



MicroTiles® LED

The latest in LED video wall technology, design flexibility, & advanced mechanical design.



Core Series II

Reliable, full-featured, and affordable LED video walls for small- and large-scale installations.



Ultra Series

Ultra-narrow bezel LCD video wall panels designed for long-lasting and reliable 24/7 performance.



Extreme Series

High-performance LCD video wall panels with an extremely narrow combined bezel width and a full range of features.

Large-format LCD displays

Transform your space with reliable, budget-friendly panels that are big on impact.



Secure Series II

TAA-compliant, non-RF LCD panels for secure operations.



Access II Series

Low cost of ownership without sacrificing quality. Equipped with built-in speakers.

For the most current specification information, please visit christiedigital.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 trademarks of Texas Instruments. Performance specifications are typical. Due to constant research, specifications are subject to change without notice. CD3720-Education-Solutions-Guide-July-23-EN

