

# EDUCATION SOLUTIONS

Discover the smart technology behind powerful learning experiences

WE  
LEARN  
BY  
MAKING  
THINGS

**CHRISTIE®**

# EDUCATION SOLUTIONS

Whether it's sharing big ideas or creating collaborative spaces, powerful learning experiences call for smart tech that works for your educators, researchers, and students.

No matter the space, we've got a range of AV solutions and help bring your vision to life.

## Classrooms & lecture halls

Educate and engage students with our extensive range of vibrant, low-maintenance projection solutions.



Installation spotlight  
**Bringing astronomy to the classroom**

Photo courtesy of Spica



## SANTIAGO DE COMPOSTELA, Spain

**School of Medicine opts for 4K laser projection**

## Event venues and athletic complexes

Increase booking rates, revenue generation, and "wow!" factor that's visible even from the back row.



Installation spotlight  
**A slam dunk at Mizzou Arena**

## Auditoriums

Big spaces require big performance. Get powerful technology that produces big, bright images for your space.



Installation spotlight  
**The Naval Academy Athletic Association**

## Research labs & training facilities

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



Installation spotlight  
**Immersive 360-degree VR laboratory**

## National Institute for Land and Infrastructure Management

**Visualization of Construction Information Modeling Management (CIM) models**



System developed by FORUM8 Co., Ltd.

## Collaboration spaces

Whether it's faculty offices, study halls, huddle spaces, or libraries, solutions featuring bright visual displays or touch-free interactivity makes collaboration easy.



Installation spotlight  
**Cleveland Digital Public Library**

## Public spaces

Impress your students and visitors with uncompromising image quality using AV technology that fits seamlessly into any environment.



Installation spotlight  
**National Taiwan Science Education Center**



Christie® University offers online and in-person training and courses. Learn everything you need to know about installing, operating, servicing and maintaining your Christie products.

**Training center**

We're here to help!

Whether you have questions about our technology or you're ready to start your next project, we're here for you. A Christie expert can help you explore your options and choose the right solution.

**Contact us**

# CHRISTIE TECHNOLOGY SPOTLIGHT

## Small to medium venues

Feature-rich, easy-to-use, low-maintenance 1DLP projectors backed by a 5-year warranty.

### Captiva DWU500S

Maximize your space with this 5,000-lumen, lightweight and compact, ultra short throw laser projector. Easily display WUXGA images up to 150" (380cm) diagonal to captivate your audience.



### Inspire Series

The budget-friendly smart choice for professional-grade WUXGA or 4K UHD projectors. Compact, dust-resistant and whisper-quiet with a fixed motorized zoom lens and built-in stereo speakers.



### GS Series

Incredibly quiet and durable WUXGA-resolution projectors, ranging between 6,750 and 14,250 lumens, with a full suite of lenses including ultra short throw. Features include built-in speakers, and Christie RealBlack™ for unbeatable contrast.



### Jazz Series

Premium performance powered by a new generation of advanced electronics. WUXGA and 4K UHD+ resolution, and up to 23,750 lumens, all from a remarkably small chassis, at an incredible price.



### HS Series

Stand out from the crowd with BoldColor+™ technology and brightness levels up to 22,500 lumens that moves the image quality of 1DLP laser projection even closer to 3DLP.



## Large-venue projection

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

### Griffyn Series

Powerful, RGB pure laser projectors. 36,500 or 50,000 lumens, native 4K resolution, and TruLife+™ electronics. Pure color. Pure excellence. The pinnacle of projection technology.



### Sapphire 4K40-RGBH

Unique hybrid RGB laser and laser phosphor projector. Vibrant DCI-P3 color. Native 4K resolution. Engineered for any 2D application, front or rear projection, all active and passive 3D formats, and any screen type.



### M 4K RGB Series

With an incredible form factor and all the inputs you need, these 4K UHD/UHD+ RGB pure laser workhorses use Christie Precision Pixel-Shifting technology to deliver superior image quality.



### Crimson Series

A WUXGA-resolution 3DLP laser projector with over 30,000 lumens, built-in warping and blending, and BoldColor™ technology for rich, colorful, true-to-life visuals.

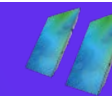


## Video walls

Create dynamic and engaging visual experiences.

### MicroTiles LED

Premium LED video wall technology delivers stunning visuals with limitless design freedom.



### Core Series III

Get unmatched performance and reliability with exceptional value and improved energy efficiency.



## Content management & processors

Bring it all together with powerful tools.

### Pandoras Box

A family of software and hardware tools that includes all the real-time video playback and processing you need.



### Terra

Enables the transport, processing, and control of AV content over 10G Ethernet networks for unprecedented performance capabilities.



### Spyder X80

A powerful multi-screen windowing processor that offers you the performance, control, and flexibility you need for visual displays.



### Widget Designer

Intuitive software control that lets you build customized show control applications such as touch-free interactive spaces with sensors.

