

MUSEUMS & GALLERIES



PROJECT THEIR VISION AND IMAGINATION WITH STUNNING CANON COLOR AND CLARITY

- Accurate Color Reproduction and Fine Details: The REALiS WUX400ST helps museums and galleries reproduce an artist's vision with true color and clarity. The combination of Canon's advanced LCOS Technology and color management, along with WUXGA high resolution and 4000 Lumens, delivers bright, stunning content with fine details and rich colors.
- **Pleasing, Compact Design:** The smallest of Canon's Compact Installation LCOS Projectors, the WUX400ST is discrete and unobtrusive so it won't be a distraction to your visitors or take away from priceless exhibits and works of art.
- Flexible Installation Options: A wide lens shift and short throw ratio allow for flexible installation in many kinds of spaces, with virtually no compromises on picture quality. Project big, bright 7-foot wide images from only 4 feet away. What's more, the WUX400ST's wide vertical lens shift and short throw ratio minimize distracting, bright glare and allow for close placement to the wall to prevent viewers from casting shadows, even when standing near the projection surface.
- Create Vast Images, Easily: Use multiple projectors to blend images and create one supersized picture. The WUX400ST's built-in Edge Blending feature can be used to blend pixels to create a virtually seamless, high-impact display.
- **Project onto Curved Surfaces:** Canon's advanced optics (F2.7 Genuine Canon Lens) enable accurate projection onto select curved, even spherical surfaces*, making it great for creating amazing, immersive exhibits and other unique displays such as 3D visual effects and projection mapping.

 $^{{\}color{red} * } \ \mathsf{Depends} \ \mathsf{upon} \ \mathsf{curvature} \ \mathsf{of} \ \mathsf{surface} - \mathsf{please} \ \mathsf{check} \ \mathsf{lens} \ \mathsf{specifications} \ \mathsf{and} \ \mathsf{test} \ \mathsf{prior} \ \mathsf{to} \ \mathsf{implementation}.$





FLEXIBLE INSTALLATION POSSIBILITIES

Museum and Gallery Space Installation Examples:

Installed close to the projection surface, the REALiS WUX400ST can be placed out of sight to prevent passing visitors from casting shadows.

A totally immersive experience can be created using the built-in edge blending of multiple projectors. This function creates large, seamless imagery with amazing color and clarity.





The advanced optics also allow for accurate projection onto select curved surfaces, further widening the REALiS WUX400ST's usability.

OTHER REALIS PROJECTOR MODELS IDEAL FOR MUSEUMS & GALLERIES



REALIS WUX6000 INSTALLATION LCOS PROJECTOR

(ITEM CODE: 9726B002)

- 6000 Lumens
- WUXGA Resolution (1920 x 1200)
- LCOS Technology with AISYS-enhancement
- Multiple Genuine Canon Interchangeable Lens Options
- Motorized Lens Shift, Zoom and Focus
- Lens Position Memory
- · Built-in Edge Blending



REALIS WUX5000

INSTALLATION LCOS PROJECTOR

(ITEM CODE: 5748B002)

- 5000 Lumens
- WUXGA Resolution (1920 x 1200)
- LCOS Technology with AISYS-enhancement
- Multiple Genuine Canon Interchangeable Lens Options
- Motorized Lens Shift, Zoom and Focus





REALIS WUX500

COMPACT INSTALLATION LCOS PROJECTOR

(ITEM CODE: 0071C002)

- 5000 Lumens
- WUXGA Resolution (1920 x 1200)
- LCOS Technology with AISYS-enhancement
- 1.39-2.51:1 Throw Ratio
- HDBaseT™ & Wi-Fi®
- Genuine Canon 1.8x Zoom Lens
- Manual Lens Shift of V: 0-60%, H: ±10%
- Built-in Edge Blending

GENUINE CANON LENS OPTIONS (COMPATIBLE WITH REALIS WUX6000 & WUX5000)



ULTRA WIDE ANGLE LENS RS-IL03WF

(ITEM CODE: 4968B001)

• Throw Ratio 0.80:1



SHORT FOCUS ZOOM LENS RS-IL05WZ

(ITEM CODE: 8168B001)

• Throw Ratio 1.00 - 1.50:1



STANDARD ZOOM LENS RS-IL01ST

(ITEM CODE: 4966B001)

• Throw Ratio 1.49 - 2.24:1



LONG FOCUS ZOOM LENS RS-IL02LZ

(ITEM CODE: 4967B001)

• Throw Ratio 2.19 - 3.74:1



ULTRA LONG FOCUS ZOOM LENS RS-IL04UL

(ITEM CODE: 6064B001)

Throw Ratio 3.55 - 6.94:1



