Welcome to a brighter future

XEED
Canon Professional Installation Projectors

you can
The future of Installation projectors

Canon’s updated Installation projector range redefines the compact Installation market. The flagship XEED WUX6000 projector, together with the WUX5000, WX6000 and SX6000, offer a new level of quality and performance to Installation customers everywhere, and break new ground in this competitive segment.

You can now present your images at up to 6000 lumens brightness, in widescreen or traditional aspect ratios, using an even richer choice of superb quality interchangeable lenses.

Cutting edge technology, unforgettable impact

For professionals who won’t compromise on visual impact, a XEED Installation projector is the natural choice. Canon’s combination of industry-leading optics and LCOS technology delivers photo-like precision, seamless lattice-free video with little or no after-image and smooth colour gradation – but without the price tag associated with expensive three-chip DLP projectors.

Whether you choose a model with native WUXGA (1920 x 1200 pixels), WXGA+ (1440 x 900) or SXGA+ (1400 x 1050) resolution, your presentations, exhibitions and professional photographs will be faithfully reproduced, raising the bar on the quality achievable with a compact Installation projector.

Your imagination is the only limit

The high resolution and precision optics of XEED Installation projectors make these models suitable for numerous environments where ultra-fine detail is essential. Healthcare professionals can choose from a range of dedicated XEED Medical Installation projectors that offer DICOM 14 compliance.
You can see the difference in Canon quality

Many projectors’ specifications promise outstanding brightness. But choose a Canon Installation projector and you will experience greater ‘real world’ brightness than with many competitors’ models.

As you would expect from a brand that enjoys an unrivalled reputation for quality, Canon projectors use precision technology specifically designed to maximise brightness and outperform rival models – as well as delivering beautiful whites and superbly precise images.

Why LCOS?
Combining the best of LCD and DLP projection technologies, LCOS (Liquid Crystal on Silicon) panel technology uses liquid crystals in place of the individual mirrors found in DLP panels. The result is exceptionally fast and distortion-free images – without any unwelcome ‘lattice’, ‘grid’ or ‘rainbow’ effects.

The WX6000, SX6000 and WUX6000 feature an all-new 0.7” LCOS panel that projects video even more vividly. Both still and moving images stand out for their beautiful whites and absence of RGB tinting. The new panel’s genuinely world class performance includes high reflectivity, a high aperture ratio and a remarkable increase in brightness. Your images appear even purer and true, and make a breathtaking impact on any audience using either factual or creative content.

LCOS panels express greyscale gradations more richly than the DLP system. LCOS is therefore ideal in medical environments where accurate greyscales are critically important.

The perfect mix of brightness and contrast
At the heart of each projector, you’ll find Canon’s proprietary AISYS (Aspectual Illumination System) optical technology. The AISYS optical system works in combination with the LCOS imaging engine to deliver a more powerful blend of brightness and contrast than many comparable Installation projectors.

The new AISYS 4.1 engine in the WX6000, SX6000 and WUX6000 delivers a noticeable increase in brightness and ensures your audience see only perfect, seamless images – even in demanding spaces like conference facilities, lecture halls or exhibition centres.

20% more impact with LCOS and AISYS 4.1
Together, the new LCOS panel, new AISYS 4.1 optical imaging system and extended aperture ratio deliver up to a stunning 20% more brightness with the same lamp. This world class standard is ideal in environments where brightness is absolutely paramount.
Some projectors offer greater brightness than the XEED Installation range in their specification, but Canon’s LCOS technology and lens options deliver superior real-world performance. Brightness changes according to the type of lens in use, the amount of zoom applied and the actual content presented. Canon lenses are designed to deliver more brightness than competitors’ models, delivering up to 6000 lumens for all content, irrespective of colour.

**Brightness: some enlightening facts**

**Real-world performance**

Unlike many single-chip DLP projectors, LCOS-equipped XEED Installation projectors deliver their colour brightness rating with both whites and colours (when using the standard zoom lens). In many cases, real-world performance is noticeably brighter than rival projectors with 1000 more lumens.

**Brightness drop (lens comparison)**

Whether you choose a fixed or zoom model, Canon lenses retain their brightness throughout their focal length. Brightness remains high even after zooming – whereas competitors’ lenses can drop up to 30% of their brightness. So with Canon, you can exploit the full power of your lens without losing impact.

**Lenses that maximise brightness**

Whether you choose a fixed or zoom model, Canon lenses retain their brightness throughout their focal length. Brightness remains high even after zooming – whereas competitors’ lenses can drop up to 30% of their brightness. So with Canon, you can exploit the full power of your lens without losing impact.

**Difference between white brightness and colour brightness**

- **Canon WUX6000**
  - Colour brightness fraction of white brightness: 100% (6000/6000 lm)

- **Competitor DLP model**
  - Colour brightness fraction of white brightness: 68.4% (4104/6000 lm)

**Bright across every mode and lens**

Unlike projectors that tend to darken images when certain settings are applied, for example Colour Priority Mode, XEED Installation projectors can exceed the brightness of competitors’ brightness-class DLP projectors. Just as important, brightness often decreases when changing from a standard zoom lens to another lens. But with XEED Installation projectors, the brightness difference when you change to a wide angle lens is just 7%. A telephoto zoom lens achieves the same brightness as a standard zoom lens, and provides beautifully bright images even when projecting long distances in large venues.
Quality, brightness and innovation in everything we do

Unforgettable quality
Canon has refined its lens and projector technology over generations. The XEED Installation range leverages the Canon expertise developed in creating cameras, video and office-use broadcast products to bring you projectors that perform in all lighting conditions and environments.

High-quality lenses create beautiful images
Inferior lenses cause flare, field curvature and TV distortion. High-quality Canon lenses minimise these effects.

Field Curvature
The phenomena where the centre of the screen is in focus but the edges are blurry, or the edges are in focus but the centre is blurred.

TV Distortion
This refers to image distortion when it is projected onto a screen. This impacts multiple screen viewing where offsets between images occur.

Flare
The blurring of pixels has a direct impact on the definition of text, fine lines and bleeding of images.
Peerless lens quality sets
Canon Installation projectors apart

With a proud 70-year heritage at the forefront of lens design, and with 70 years of expertise and refinement built into every Canon lens, you’ll achieve perceptibly superior images whichever lens you use in your XEED Installation projector.

As you would expect from a world leader in imaging optics, Canon’s state of the art lens technology differentiates the XEED Installation range from rival models. Unlike the lenses in competitors’ projectors, all Canon interchangeable lenses are designed to limit variations in brightness across the entire projection distance range.

Each projector undergoes just a 7% reduction in brightness when used with its wide-angle single focus lens. This makes each model ideal for projecting bright and life-like images in a large venue.

Each of the five interchangeable lenses in Canon Installation projectors are designed to work optimally with Canon LCOS and AISYS technology – delivering high resolution, low distortion and minimal chromatic aberration. The result is bright, beautiful and vivid images that maintain a consistent appearance whichever lens is mounted.

The best lens for your environment
Canon Installation projectors can project up to a class-leading 90m on a 600” screen. Each lens can be easily interchanged as required, on-site, enabling you to maintain image quality even in large spaces.

A choice of five bright, high resolution interchangeable lenses

<table>
<thead>
<tr>
<th>Lens Type</th>
<th>Projection Distance</th>
<th>Projection Ratio</th>
<th>Magnification</th>
<th>F Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short Fixed Lens RS-IL03WF</td>
<td>1.73m</td>
<td>0.8 : 1</td>
<td>-</td>
<td>2.0</td>
</tr>
<tr>
<td>Short zoom lens RS-IL05WZ</td>
<td>2.2 m to 3.2 m</td>
<td>1:1 - 1.5:1</td>
<td>1.5 times</td>
<td>2.09 - 2.34</td>
</tr>
<tr>
<td>Standard Zoom Lens RS-IL01ST</td>
<td>3.2m to 4.8m</td>
<td>1.5 : 1 - 2.25 : 1</td>
<td>1.5 times</td>
<td>1.89 - 2.65</td>
</tr>
<tr>
<td>Long Zoom Lens RS-IL02LZ</td>
<td>4.7m to 8.0m</td>
<td>2.2 : 1 - 3.75 : 1</td>
<td>1.7 times</td>
<td>1.99 - 2.83</td>
</tr>
<tr>
<td>Ultra Long Zoom Lens RS-IL04UL</td>
<td>7.6m to 14.9m</td>
<td>3.55 : 1 - 6.94 : 1</td>
<td>1.95 times</td>
<td>2.34 - 2.81</td>
</tr>
</tbody>
</table>
SX6000 – Projection Throw Distances (4:3 Aspect Ratio)

<table>
<thead>
<tr>
<th>Image Size (inches)</th>
<th>40</th>
<th>60</th>
<th>80</th>
<th>100</th>
<th>150</th>
<th>200</th>
<th>300</th>
<th>400</th>
<th>500</th>
<th>600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width (cm)</td>
<td>81</td>
<td>122</td>
<td>163</td>
<td>203</td>
<td>305</td>
<td>406</td>
<td>610</td>
<td>813</td>
<td>1016</td>
<td>1219</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>61</td>
<td>91</td>
<td>122</td>
<td>152</td>
<td>229</td>
<td>305</td>
<td>457</td>
<td>610</td>
<td>762</td>
<td>914</td>
</tr>
</tbody>
</table>

Standard Zoom Lens (RS-IL01ST) (Projection ratio: 1.57:1 - 2.36:1)
- Wide (m): 1.3, 1.9, 2.5, 3.2, 4.8, 6.4, 9.6, 12.8, 16.0, 19.2
- Tele (m): 1.9, 2.9, 3.8, 4.8, 7.2, 9.6, 14.4, 19.2, 24.0, 28.8

Long Zoom Lens (RS-IL02LZ) (Projection ratio: 2.31:1 - 3.94:1)
- Wide (m): 1.9, 2.8, 3.7, 4.7, 7.1, 9.4, 14.2, 18.9, 23.7, 28.4
- Tele (m): 3.2, 4.8, 6.4, 8.0, 12.0, 16.1, 24.1, 32.2, 40.2, 48.3

Short zoom lens (RS-IL05SW) (Projection ratio: 1.06:1 – 1.58:1)
- Wide (m): 0.9, 1.3, 1.7, 2.1, 3.2, 4.3, 6.4, 8.6, 10.7, 12.9
- Tele (m): 1.3, 1.9, 2.6, 3.2, 4.8, 6.4, 9.6, 12.9, 16.1, 19.3

Short Fixed Lens (RS-IL03WF) (Projection ratio: 0.85:1)
- Fixed (m): 0.7, 1.0, 1.4, 1.7, 2.6, 3.4, 5.1, 7.0, 9.1, 11.3

Ultra Long Zoom Lens (RS-IL04UL) (Projection ratio: 3.74:1 - 7.32:1)
- Wide (m): - 4.6, 6.1, 7.6, 11.3, 15.1, 22.6, 30.0, 37.5, 45.0
- Tele (m): 9.0, 11.9, 14.9, 22.2, 29.6, 44.4, 59.1, 73.8, 88.6

WX6000 Projection Throw Distances (16:10 Aspect Ratio)

<table>
<thead>
<tr>
<th>Image Size (inches)</th>
<th>40</th>
<th>60</th>
<th>80</th>
<th>100</th>
<th>150</th>
<th>200</th>
<th>300</th>
<th>400</th>
<th>500</th>
<th>600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width (cm)</td>
<td>86</td>
<td>129</td>
<td>172</td>
<td>215</td>
<td>323</td>
<td>431</td>
<td>646</td>
<td>862</td>
<td>1077</td>
<td>1292</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>54</td>
<td>81</td>
<td>108</td>
<td>135</td>
<td>202</td>
<td>269</td>
<td>404</td>
<td>538</td>
<td>673</td>
<td>808</td>
</tr>
</tbody>
</table>

Standard Zoom Lens (RS-IL01ST) (Projection ratio: 1.53:1 - 2.29:1)
- Wide (m): 1.3, 2.0, 2.6, 3.3, 4.9, 6.6, 9.0, 13.2, 16.5, 19.8
- Tele (m): 2.0, 3.0, 4.0, 4.9, 7.4, 9.9, 14.9, 19.8, 24.8, 29.7

Long Zoom Lens (RS-IL02LZ) (Projection ratio: 2.25:1 - 3.83:1)
- Wide (m): 1.9, 2.9, 3.9, 4.8, 7.3, 9.7, 14.6, 19.5, 24.4, 29.3
- Tele (m): 3.3, 4.9, 6.6, 8.3, 12.4, 16.6, 24.9, 33.1, 41.4, 49.7

Short zoom lens (RS-IL05SW) (Projection ratio: 1.03:1 – 1.54:1)
- Wide (m): 0.9, 1.3, 1.8, 2.2, 3.3, 4.4, 6.6, 8.8, 11.0, 13.3
- Tele (m): 1.3, 2.0, 2.7, 3.3, 5.0, 6.6, 9.9, 13.3, 16.6, 19.9

Short Fixed Lens (RS-IL03WF) (Projection ratio: 0.82:1)
- Fixed (m): 0.7, 1.1, 1.4, 1.8, 2.7, 3.3, 5.3, - - -

Ultra Long Zoom Lens (RS-IL04UL) (Projection ratio: 3.64:1 - 7.11:1)
- Wide (m): 3.2, 4.8, 6.3, 7.3, 11.7, 15.6, 23.3, 31.0, 38.7, 46.4
- Tele (m): 6.2, 9.2, 12.3, 15.3, 22.9, 30.5, 45.7, 60.9, 76.1, 91.3

WUX5000 / WUX6000 Projection Throw Distances (16:10 Aspect Ratio)

<table>
<thead>
<tr>
<th>Image Size (inches)</th>
<th>40</th>
<th>60</th>
<th>80</th>
<th>100</th>
<th>150</th>
<th>200</th>
<th>300</th>
<th>400</th>
<th>500</th>
<th>600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width (cm)</td>
<td>86</td>
<td>129</td>
<td>172</td>
<td>215</td>
<td>323</td>
<td>431</td>
<td>646</td>
<td>862</td>
<td>1077</td>
<td>1292</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>54</td>
<td>81</td>
<td>108</td>
<td>135</td>
<td>202</td>
<td>269</td>
<td>404</td>
<td>538</td>
<td>673</td>
<td>808</td>
</tr>
</tbody>
</table>

Standard Zoom Lens (RS-IL01ST) (Projection ratio: 1.49:1 - 2.24:1)
- Wide (m): 1.3, 1.9, 2.6, 3.2, 4.8, 6.4, 9.6, 12.9, 16.1, 19.3
- Tele (m): 1.9, 2.9, 3.9, 4.8, 7.2, 9.6, 14.5, 19.3, 24.1, 29.0

Long Zoom Lens (RS-IL02LZ) (Projection ratio: 2.19:1 - 3.74:1)
- Wide (m): 1.9, 2.8, 3.8, 4.7, 7.1, 9.5, 14.2, 19.0, 23.8, 28.5
- Tele (m): 3.2, 4.8, 6.4, 8.0, 12.1, 16.1, 24.2, 32.3, 40.0, 48.5

Short zoom lens (RS-IL05SW) (Projection ratio: 1.00:1 – 1.50:1)
- Wide (m): 0.9, 1.3, 1.7, 2.2, 3.2, 4.3, 6.5, 8.6, 10.8, 12.9
- Tele (m): 1.3, 1.9, 2.6, 3.2, 4.9, 6.5, 9.7, 13.0, 16.3, 19.5

Short Fixed Lens (RS-IL03WF) (Projection ratio: 0.80:1)
- Fixed (m): 0.7, 1.0, 1.4, 1.7, 2.6, 3.5, 5.2, - - -

Ultra Long Zoom Lens (RS-IL04UL) (Projection ratio: 3.55:1 - 6.94:1)
- Wide (m): - 4.6, 6.1, 7.6, 11.5, 15.2, 22.7, 30.2, 37.7, 45.2
- Tele (m): 9.0, 12.0, 14.9, 22.4, 29.8, 44.6, 59.4, 74.2, 89.0

NB: The throw ratio value is calculated from a 100” image.

Fully-featured lenses for tough installation environments

For highly demanding long-distance projection tasks, the 1.95x Ultra Long Zoom expands the imaging possibilities in any installation space. High magnification is achieved via an innovative configuration of 16 lenses in 11 groups. This gives the lens unit a compact design that fits within the chassis and leaves the projector’s scope for creative placement and motion unaffected.

Easy to install and interchange

XEDD Installation projectors incorporate a safe and secure lens mount that eliminates the possibility of tiny movements when the projector is inverted or used in any 360° position – unlike some competitor models with quick release mechanisms. This feature is paramount in professional projection environments requiring total assurance and reliability for all installations.
Advanced lens technology

As you’d expect from a world-leading innovator in imaging technology, Canon’s superior lens features set the XEED Installation range apart.

**Extensive lens options**

With a choice of 1.5x Standard Zoom fixed wide angle, 1.5x wide angle Zoom, 1.7x Long Zoom, and 1.95x Ultra Long Zoom, each model can project up to a class-leading 14.9 metres (for 100” image) with minimal brightness loss and no loss of image resolution.

**Flexible lens shift**

With up to -15% to up to +55% vertical lens shift and up to +/- 10% (for Standard and Long Zoom lenses), each projector is superbly adaptable to the toughest of Installation projection conditions. Even using maximum lens shift, distortion, aspect ratio and brightness remain unaffected.

**Accuracy at any magnification**

Canon zoom technology uses a superior floating system in which two lenses move independently. As a result, suitable images can always be projected throughout the entire zoom range, giving half pixel accuracy even in multi-projector Installation environments like 3D, stacking, blended systems and domes.

**Minimal chromatic aberration**

New UD (Ultra Low Dispersion) technology features in each XEED Installation projector’s five interchangeable lenses. This drives down chromatic aberration to almost nil, leaving only vivid images with negligible colour drift.

An in-built adjustment mechanism keeps colour drift to nearly zero – the same level you’d expect to find in a fixed-lens projector.

**High-quality lenses mean high-quality images**

Inferior quality lenses create flare, field curvature and TV distortion, which lead to inaccurate and unsatisfactory images. High-quality Canon lenses minimise these unwelcome effects.
Advanced, innovative features

DICOM simulation
Offering this mode means XEED Medical Installation projectors deliver the faithful greyscale representation needed for non-diagnostic medical use.

Save costs, reduce emissions
At up to 0.08 watts per luminescence unit, XEED Installation projectors’ power consumption can be described as among the best in the industry.

Picture perfect at the touch of a button
To combine the best in versatility and convenience, the XEED Installation range offers a range of image modes, plus five user presets.
A user-friendly interface enables the presenter to quickly find the optimum quality for the room conditions and presentation material. Within each preset, the operator can further fine-tune brightness, contrast, sharpness, gamma and colour correction.

Enhanced six-axis colour adjustment
All the Canon XEED Professional Installation projectors feature independent control over brightness as well as hue and saturation: so it’s easy to fine-tune individual colours within an image.

An extra colour dimension
Each projector features an innovative 3D-LUT (Look Up Table). With a dramatically increased number of setting points, the LUT enables the XEED Installation range to deliver more precise colour reproduction and richer colour gradations.

<table>
<thead>
<tr>
<th>Traditional six-axis colour adjustment</th>
<th>New six-axis colour adjustment</th>
<th>3D-LUT image</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Tradional 3D-LUT" /></td>
<td><img src="image2" alt="New 3D-LUT" /></td>
<td><img src="image3" alt="3D-LUT image" /></td>
</tr>
</tbody>
</table>

Before colour adjustment
The image colour cannot be expressed correctly.

Colour adjustment by new six-axis colour adjustment + new 3D-LUT
Adjustment of a single colour is possible while the overall colour tone remains natural.

Screen images are simulated and may differ from actual ones.
Flexible and powerful connectivity options

Each XEED Installation projector comes fully-loaded with a range of ports for the connection of standard and high-definition image sources, including DVI-D or DVI-I and HDMI™ terminals. Dedicated audio and control ports are also included.

Environments with single or multiple projector installs will appreciate the inclusion of an RJ-45 network port, which enables easy centralised management, such as remote monitoring and control via any computer on the same network. All projectors are equipped with AMX Device Discovery for simplified device management and are also compatible with PJLink™ Class 1.

WUX5000

1. DVI-D 24-pin: Digital RGB (WUX5000 only)
2. DVI-I 29-pin: Digital/Analogue RGB (WX6000/SX6000 only)
   Digital PC / Analogue PC (WUX6000 only)
3. HDMI™ V1.3 (with Deep Colour): Digital Video/ Digital Audio/Digital RGB Input
   HDMI (with audio, supporting deep colour) (WUX6000 only)
4. Mini D-sub 15-pin: Analogue RGB Input (Component input via optional adapter cable)
   Analogue PC / Component video (WUX6000 only)
5. 3.5mm stereo mini-jack: Audio Input 1
6. 3.5mm stereo mini-jack: Audio Input 2
7. 3.5mm stereo mini-jack: Audio Output (variable level)
8. Mini D-sub 9-pin: Control Port (RS-232C)
9. RJ-45: Network Connection
   1000BASE-T/100BASE-TX/10BASE-T
   (WUX6000 only)
10. 3.5mm stereo mini-jack: Wired Remote Control Input (WX6000/SX6000 and WUX6000 only)
11. USB Type A: USB connection

WX6000/SX6000

1. DVI-D 24-pin: Digital RGB (WUX5000 only)
2. DVI-I 29-pin: Digital/Analogue RGB (WX6000/SX6000 only)
   Digital PC / Analogue PC (WUX6000 only)
3. HDMI™ V1.3 (with Deep Colour): Digital Video/ Digital Audio/Digital RGB Input
   HDMI (with audio, supporting deep colour) (WUX6000 only)
4. Mini D-sub 15-pin: Analogue RGB Input (Component input via optional adapter cable)
   Analogue PC / Component video (WUX6000 only)
5. 3.5mm stereo mini-jack: Audio Input 1
6. 3.5mm stereo mini-jack: Audio Input 2
7. 3.5mm stereo mini-jack: Audio Output (variable level)
8. Mini D-sub 9-pin: Control Port (RS-232C)
9. RJ-45: Network Connection
   1000BASE-T/100BASE-TX/10BASE-T
   (WUX6000 only)
10. 3.5mm stereo mini-jack: Wired Remote Control Input (WX6000/SX6000 and WUX6000 only)
11. USB Type A: USB connection

WUX6000

1. DVI-D 24-pin: Digital RGB (WUX5000 only)
2. DVI-I 29-pin: Digital/Analogue RGB (WX6000/SX6000 only)
   Digital PC / Analogue PC (WUX6000 only)
3. HDMI™ V1.3 (with Deep Colour): Digital Video/ Digital Audio/Digital RGB Input
   HDMI (with audio, supporting deep colour) (WUX6000 only)
4. Mini D-sub 15-pin: Analogue RGB Input (Component input via optional adapter cable)
   Analogue PC / Component video (WUX6000 only)
5. 3.5mm stereo mini-jack: Audio Input 1
6. 3.5mm stereo mini-jack: Audio Input 2
7. 3.5mm stereo mini-jack: Audio Output (variable level)
8. Mini D-sub 9-pin: Control Port (RS-232C)
9. RJ-45: Network Connection
   1000BASE-T/100BASE-TX/10BASE-T
   (WUX6000 only)
10. 3.5mm stereo mini-jack: Wired Remote Control Input (WX6000/SX6000 and WUX6000 only)
11. USB Type A: USB connection

Projector shown with optional Top Cover (RS-TCD1) accessory fitted
Designed for intuitive operation and maintenance

Built for a demanding world, XEED Installation projectors offer easy maintenance and a choice of flexible installation options.

**Simple to maintain**
Qualified personnel can easily replace the projectors’ lamp and air filter with the projector in situ – keeping servicing costs and downtime to a minimum.

**Built to last**
With their high-quality consumables, each projector is a superbly durable performer. Longer-life lamps and air filters keep servicing and component costs to a minimum, and deliver superior reliability and a low total cost of ownership (TCO).

**360° projection**
For prestige environments like theatres, events and entertainment facilities, XEED Installation projectors offer vertical projection – upward, downward or at any angle in between. However, the body must remain horizontally level.

**Easy Maintenance**
Rear access to lamp makes replacement possible in situ.

Air-filter can be replaced simply by withdrawing it from the side.
Supreme flexibility for a wide range of industries

Canon Installation projectors have been designed to fulfil the needs of a wide range of environments, leveraging the quality standards for which Canon is renowned.

For Business
In commercial environments like boardrooms and meeting rooms, the XEED Installation range’s superb performance in both ambient and controlled lighting represents a powerful advantage. They are tailor-made for large venues, projecting diagonal images of up to 600”.

For high-end conference centres that offer HD projector facilities as a differentiator, the projectors’ clarity and precision – whether with photos, video or presentation graphs and charts – will create a premium-brand impression.

For Technical Colleges and Higher Education
In engineering or design lecture theatres and study rooms, accurate projection of intricate images like blueprints, product or building designs is of paramount importance.

The WUX6000 and WUX5000’s 1920 x 1200 WUXGA resolution and ultra-low distortion, in either natural or controlled light, are ideal for these environments. Straightforward connectivity with room control systems means academic staff can just plug in and go.

For Public Display
The XEED Installation range can handle the most adventurous of public display situations with ease. Museums, exhibitions, visitor centres and even houses of worship can all benefit from the projectors’ performance.

With stunning visuals now a frequent requirement for these types of environment, the XEED range’s high resolution capabilities and 360° installation offer endless scope for sparkling creativity.

In multi-projector environments like domes, planetariums and retail stores, the projectors’ precise colour matching and deep colours deliver a memorable and compelling experience. For unmatched convenience, essential controls like zoom, focus and lens shift are adjustable via remote control – so one person can easily set up a projector alone. Imagine the time this feature could save you – for example when adjusting projectors that are stacked, ceiling mounted or arranged in display walls.

For Medical Environments*
The XEED Installation range includes four dedicated Medical Installation projectors. These make a powerful addition to any PACS (Picture Archiving and Communication System), providing a reliable platform for radiological case discussions in hospitals, private medical centres and dentistry practices.

Medical imaging demands extremely accurate reproduction of greyscales, so the XEED Medical Installation range’s precise and accurate projection of X-ray and MRI images in any size of room represents compelling advantage. XEED Medical Installation projectors offer an out-of-the-box DICOM simulation mode as standard.

Ideal choice: WUX5000 Medical, WUX6000 Medical, WX6000 Medical, SX6000 Medical

*XEED projectors are not approved for diagnostic purposes.
The quality your environment demands

XEED Installation projectors are tailor-made for Business, Technical Colleges and Higher Education, Professional Photographers, Public Display, Engineering and Design or Simulation and Control Rooms. Dedicated medical models offer the same high performance along with specialist features for healthcare environments.

For Engineering and Design

3D modelling and prototyping, architecture, mapping and CAD environments depend on projecting images with absolute clarity and accuracy. WUXGA resolution (1920 x 1200 pixels) ensures that fine lines and small text are sharp and easily legible.

Meanwhile creatively-focussed businesses like fashion houses and advertising agencies will appreciate the superb accuracy and faithfulness enabled by the six-axis colour adjustment and new 3D look up table. A wide choice of preset image modes – such as Presentation, Dynamic and sRGB – deliver stunning images in almost any environment.

For Simulation and Control Rooms

To faithfully portray precision detail, control rooms and industrial-grade simulators demand ultra-fast refresh speeds and smooth motion, together with the high native WUXGA resolution of the WUX5000 and WUX6000. These environments are frequently ‘always on’, especially at the higher end of the market.

With longer lasting and easily-replaceable air filters, plus a lamp life on WUX6000 is up to 3,000 hours (Normal Mode), 4,000 hours (Eco Mode), the WUX5000 and WUX6000’s marriage of premium image quality, durability and low running costs will find a natural home in these tough environments.

For Professional Photographers

The WX6000, SX6000 and WUX6000’s bright, high-contrast projections are tailor made for showcasing the subtle tones in professional photographs. Up to 6000 lumens, a high aperture ratio and colour matching that rivals professionally calibrated projectors create silky images that showcase your creativity, enchant your clients and maximise your sales.

Reliable performance and modest running costs give Canon Installation projectors a low total cost of ownership; while their dependable operation won’t let you down in front of clients.

Key features enhance user and audience experiences

Remote control power
Essential controls like motorised zoom, motorised focus and motorised lens shift are adjustable via remote control, making adjustment simple wherever the user or projector are situated.

Precision projection
Half pixel accuracy gives projects faithful images in environments where precision is paramount.

Exact colour matching
With Delta-E94 measurement that indicates how much a colour deviates from an accepted standard, all models achieve colour matching of similar quality to professionally calibrated devices: delivering results that are visibly close to the quality of an sRGB monitor.

Test patterns facilitate easy setup
The WX6000 and SX6000 include 24 test patterns and WUX6000 has 27 test patterns – an essential asset in both single and multi-projector environments and a valuable aid for system integrators and professional installers.
Which XEED is right for you?

Canon XEED Installation projectors offer a rich choice of features that make it easy to select the ideal model for your workload, environment and budget.

**XEED WUX5000**

The advanced WUXGA, 5000 lumens Installation projector

The XEED WUX5000 benefits from LCOS technology delivering 5000 lumens, WUXGA resolution, Full HD support and motorised interchangeable lenses – redefining image quality for Installation projectors.

**XEED WX6000**

Bright WXGA XEED Installation projector with precision motorised lens options

The XEED WX6000 incorporates LCOS and AISYS technology with motorised lenses to deliver 5700 lumens colour brightness and WXGA+ resolution – perfect for businesses upgrading to widescreen projection.

**XEED WUX6000**

WUXGA resolution, high brightness and top quality optics make this the no-compromise installation projector

Achieve genuinely breathtaking images with Canon’s flagship installation projector. It features native WUXGA resolution, 6000 lumens colour brightness, and a choice of five high-quality optional lenses.

**XEED SX6000**

Canon’s brightest XEED Installation projector with precision motorised lens options

The XEED SX6000 incorporates LCOS and AISYS technology with motorised lenses to deliver a true 6000 lumens colour brightness and SXGA+ resolution – ideal where a traditional aspect ratio is required.

---

### Specifications

<table>
<thead>
<tr>
<th>XEED SX6000</th>
<th>XEED WX6000</th>
<th>XEED WUX6000</th>
<th>XEED WUX5000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel Type</td>
<td>LCOS (Reflective) x3</td>
<td>LCOS (Reflective)</td>
<td>LCOS (Reflective)</td>
</tr>
<tr>
<td>Native Resolution</td>
<td>1400 x 1050 (SXGA+)</td>
<td>1440 x 900 (WXGA+)</td>
<td>1920 x 1200 (WUXGA)</td>
</tr>
<tr>
<td>Aspect Ratio</td>
<td>4:3</td>
<td>16:10</td>
<td>16:10</td>
</tr>
<tr>
<td>Brightness</td>
<td>6000 lumens</td>
<td>5700 lumens</td>
<td>6000 lumens</td>
</tr>
<tr>
<td>Contrast Ratio</td>
<td>1000:1 (full on / full off)</td>
<td>2000:1</td>
<td>1000:1 (full on / full off)</td>
</tr>
<tr>
<td>Focus Control</td>
<td>Motorised (0.5 pixel)</td>
<td>Motorised (0.5 pixel)</td>
<td>Motorised (0.5 pixel)</td>
</tr>
<tr>
<td>Zoom Control</td>
<td>Motorised (0.5 pixel)</td>
<td>Motorised (0.5 pixel)</td>
<td>Motorised (0.5 pixel)</td>
</tr>
<tr>
<td>Lens Shift</td>
<td>Motorised Vertical and Horizontal Shift (0.5 pixel)</td>
<td>Motorised Vertical and Horizontal Shift (0.5 pixel)</td>
<td>Motorised Vertical and Horizontal Shift (0.5 pixel)</td>
</tr>
<tr>
<td>Lens Mounting</td>
<td>Interchangeable</td>
<td>Interchangeable</td>
<td>Interchangeable</td>
</tr>
<tr>
<td>Projection Distance Coverage</td>
<td>0.7m - 88.6m (depending upon lens)</td>
<td>0.7m - 91.3m (depending upon lens)</td>
<td>0.7m - 89.0m (depending upon lens)</td>
</tr>
<tr>
<td>Built-in Speaker</td>
<td>5.0W RMS, Monaural</td>
<td>5.0W RMS, Monaural</td>
<td>5.0W RMS, Monaural</td>
</tr>
<tr>
<td>Input Types</td>
<td>VGA, DVI-I, HDMI</td>
<td>VGA, DVI-D, HDMI</td>
<td>VGA, DVI-D, HDMI</td>
</tr>
<tr>
<td>Network Port</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Weight</td>
<td>8.5kg (excluding lens)</td>
<td>8.5kg (excluding lens)</td>
<td>8.5kg (excluding lens)</td>
</tr>
<tr>
<td>Noise Level</td>
<td>40dBA</td>
<td>40dBA (Quiet Mode: 36dBA)</td>
<td>40dBA (Quiet Mode: 36dBA)</td>
</tr>
<tr>
<td>Other Features</td>
<td>HD Ready</td>
<td>Wired Remote Control</td>
<td>Test Patterns</td>
</tr>
</tbody>
</table>
XEED Medical Installation projectors: quality equals accuracy

The bright, high resolution and superbly accurate greyscale images delivered by XEED Medical Installation projectors makes them the natural choice for medical professionals.*

Uncompromising clarity and accuracy

If patient conditions are to be illustrated faithfully, medical images must be projected with extremely accurate greyscales.

Thanks to Canon LCOS panel technology, ultra-fine greyscales can be achieved in most lighting conditions. X-ray and MRI images are displayed seamlessly, free from the unwanted ‘lattice’ and ‘rainbow’ effects that so often plague conventional LCD and DLP models. The result is simply the best possible reproduction of radiological images.

Canon XEED projectors are a powerful addition to any PACS (Picture Archiving and Communication System), providing a reliable platform for radiological case discussions in hospitals, private medical centres and dentistry practices.

Out-of-the-box DICOM simulation

The DICOM 14 standard is the accepted benchmark in digital radiology. The XEED Medical Installation range offers a DICOM simulation mode as standard. It features 21 different levels of greyscale so you can obtain the most accurate results in a wide range of lighting conditions. In addition, a range of DICOM presets makes it far easier to accurately match twin screens when required.

<table>
<thead>
<tr>
<th>XEED WUX5000 Medical Installation Projector</th>
<th>XEED WUX6000 Medical Installation Projector</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Native WUXGA resolution with Canon LCOS technology</td>
<td>• Native WUXGA resolution with Canon LCOS technology</td>
</tr>
<tr>
<td>• 5000 lumens brightness and 1000:1 contrast ratio</td>
<td>• 6000 lumens brightness and 2000:1 contrast ratio</td>
</tr>
<tr>
<td>• Full HD capability</td>
<td>• Full HD capability</td>
</tr>
<tr>
<td>• DICOM Simulation image mode</td>
<td>• DICOM Simulation image mode</td>
</tr>
<tr>
<td>• Range of five interchangeable lenses and motorised lens shift</td>
<td>• Range of five interchangeable lenses and motorised lens shift</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>XEED WX6000 Medical Installation Projector</th>
<th>XEED SX6000 Medical Installation Projector</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Native WXGA+ resolution with Canon LCOS technology</td>
<td>• Native SXGA+ resolution with Canon LCOS technology</td>
</tr>
<tr>
<td>• 5700 lumens brightness</td>
<td>• The brightest Canon Medical projector at 6000 lumens brightness and 1000:1 contrast ratio</td>
</tr>
<tr>
<td>• 1000:1 contrast ratio</td>
<td>• Traditional 4:3 aspect ratio</td>
</tr>
<tr>
<td>• HD Ready</td>
<td>• HD Ready</td>
</tr>
<tr>
<td>• DICOM Simulation image mode</td>
<td>• DICOM Simulation image mode</td>
</tr>
<tr>
<td>• Range of five interchangeable lenses and motorised lens shift</td>
<td>• Range of five interchangeable lenses and motorised lens shift</td>
</tr>
</tbody>
</table>

*XEED projectors are not approved for diagnostic purposes.
**XEED SX6000, WX6000, WUX5000 and WUX6000 Specifications**

<table>
<thead>
<tr>
<th>PRODUCT CLASS</th>
<th>XEED SX6000</th>
<th>XEED WX6000</th>
<th>XEED WUX5000</th>
<th>XEED WUX6000</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INSTALLATION</strong></td>
<td>Installation</td>
<td>Installation</td>
<td>Installation</td>
<td>Installation</td>
</tr>
<tr>
<td><strong>PANEL</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>LCoS reflective display, FF1 Active Matrix</td>
<td>LCoS reflective display, FF1 Active Matrix</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Size and Number</td>
<td>0.72” diagonal, 3 panels</td>
<td>0.70” diagonal, 3 panels</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aspect Ratio</td>
<td>4:3</td>
<td>16:9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Native Resolution</td>
<td>1400 x 1050 (WXGA+), 1470000 pixels</td>
<td>1440 x 900 (WXGA), 1296000 pixels</td>
<td>1920 x 1200 (WUXGA), 2304000 pixels</td>
<td></td>
</tr>
</tbody>
</table>

| OPTICS | | | | |
| Lamp Type | 330W NSHA | 330W NSHA | 340W NSHA | |
| Lamp Power | | | | |
| Lamp Life | | | | |
| Lens F Number and Focal Length | F1.89 – F2.65; f=23.0 – 34.5mm (Lens RS-IL01ST) | F1.89 – F2.65; f=23.0 – 34.5mm (Lens RS-IL01ST) | F1.89 – F2.65; f=23.0 – 34.5mm (Lens RS-IL01ST) | F1.89 – F2.65; f=23.0 – 34.5mm (Lens RS-IL01ST) |
| Zoom Magnification and Control | 1.5x motorised (96.01ST lens) | 1.5x motorised (96.01ST lens) | | | |
| Focus Control | Motorised | Motorised | | |
| Lens Shift Vertical: 3.0:6.5 to 10.5:0.5 (150%) Motorised | Vertical: 3.0:6.5 to 10.5:0.5 (150%) Motorised | | Horizontal: 4.0:8.4 (+10%) Motorised |

| IMAGE AND AUDIO | | | | |
| Brightness | 6000 lumens | 5700 lumens | 5000 lumens (6000 lumens in Quiet Mode) | 5000 lumens (4660 lumens in Eco Mode) |
| Brightness Uniformity | IB8 | IB8 | | |
| Contrast Ratio | 1000:1 (full on/off) | 1000:1 (full on/off) | 2000:1 (full on/off) | |
| Projection Distance Coverage | 1.3m – 28.8m (3.2m – 4.8m for 100” image, Lens RS-IL01ST) | 1.3m – 29.0m (3.2m – 4.8m for 100” image, Lens RS-IL01ST) | 1.3m – 29.0m (3.2m – 4.8m for 100” image, Lens RS-IL01ST) | |
| Screen Size (4” – 600” x 1219 x 914cm) | (86 x 54cm – 1292 x 808cm) | (86 x 54cm – 1292 x 808cm) | (86 x 54cm – 1292 x 808cm) | |
| Digital Zoom Magnification | 1x – 12x | 1x – 12x | | |
| Keystone Correction Range Vertical: +/-20%; Horizontal: +/-20% | Vertical: +/-20%; Horizontal: +/-20% | | |

| PORTS AND CONNECTORS | | | | |
| Digital RGB Input | DVI-D 24-pin (shared) | | | |
| Digital RGB, Digital Video and Digital Audio Input | DVI-D 24-pin | | | |
| Analogue RGB Input | Mini D Sub 15-pin (Component via optional adaptor cable) / DVI-D 24-pin (shared) | | | |
| Audio Input 1 | 3.5mm stereo mini jack | 3.5mm stereo mini jack | 3.5mm stereo mini jack | |
| Audio Input 2 | 3.5mm stereo mini jack | 3.5mm stereo mini jack | | |
| Audio Output 2 | 3.5mm stereo mini jack (variable level) | 3.5mm stereo mini jack (variable level) | 3.5mm stereo mini jack (variable level) | |
| Service Port / Projector Control | Mini D Sub 9-pin | Mini D Sub 9-pin | | |
| Network Port | RJ-45 | RJ-45 | RJ-45 (1000BASE-T / 100BASE-TX / 10BASE-T) | |
| Wired Remote Control | 3.5mm stereo mini jack | - | 3.5mm stereo mini jack | |

| MECHANICS | | | | |
| Front Elevation Mechanism | Two rotary feet, 6° maximum image elevation | Two rotary feet, 6° maximum image elevation | | |

| RATINGS | | | | |
| Dimensions (W x H x D) | 380mm x 170mm x 480mm | 380mm x 170mm x 480mm | | |
| Weight | 8.5kg (without lens) | 8.5kg (without lens) | | |
| Power Source | 100V – 240V AC, 50/60Hz | 100V – 240V AC, 50/60Hz | | |
| Power Consumption | 435W (I) | 450W (360W) | 455W (360W) | |
| Noise Level | 1.7W (0.35W) | 1.7W (0.35W) | 0.7W (0.3W) | |
| Storage Environment | -10°C to +60°C | -10°C to +60°C | -10°C to +60°C | |
| Warranty | 3 years | | 3 years | 3 years |

All data is based on Canon standard testing methods except where indicated. This leaflet and the specifications of the product have been developed prior to the date of product launch. Subject to change without notice.

* © Canon Inc. and/or its associated companies or its licensee. All rights reserved.
* © All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or other countries.

** Canon Inc.
canon.com**

**Canon Europe**
canon-europe.com

**Canon UK (Ltd)**
Woodhatch
Reigate
Surrey RH2 8BF
Telephone no 01737 220000
Facsimile 01737 220022
canon.co.uk

**Canon Ireland**
3306 Lake Drive
Citywest, Saggart
Co Dublin, Ireland
Telephone No: 01 2052400
Facsimile No: 01 2052525
canon.ie