### Technical Specifications

#### Power Supply
- **V**: 100V – 240V; 50/60Hz
- **A**: 0.8A

#### Dimensions (W x H x D)
- **W**: 106.5mm
- **H**: 97.4mm
- **D**: 173.4mm

#### Weight
- **8.5kg (not including projection lens unit)**

#### Noise (Normal Mode / Silent Mode)
- **93.3 / 50.2dB**

#### Operating Temperature
- **5°C – 35°C**

#### LAN Terminal
- **Network connection (RJ-45) (PJ Link support)**

#### Audio OUT Terminal
- **Audio signal (3.5mm stereo mini jack)**

#### CONTROL Terminal
- **Analog PC, Component (mini D-sub 15-pin)**
- **HDMI (deep color)**
- **Digital PC (24-pin DVI connector)**

#### Lens Shift
- **V: -15% – +55%, H: ±10%**

#### Image Size (Projection Distance) (*1)
- **40 to 300-inch (1.28 to 9.6m)**

#### Zooming / Focusing System
- **1.5x / f=23.0 – 34.5 mm / F1.89 – F2.65**

#### Display System
- **Reflective liquid crystal panel**

#### Optical System
- **0.71'' x 3 / 16:10**

#### Drive System
- **0.7 – 5.2 m**
- **0.7 – 3.2 m**
- **2.0**

#### Display
- **Full color, 4,000 lumen (during presentation)**
- **WUXGA/UXGA/WSXGA+/SXGA+/WXGA+/SXGA/WXGA/XGA/SVGA/VGA**
- **1280 x 800 dots**
- **550g**
- **1.7x**

#### Light Source
- **88% (during presentation)**
- **1920 x 1200 dots**
- **16,770,000 colors (full color)**
- **40 to 300-inch (1.28 to 9.6m)**
- **106.5mm**
- **97.4mm**
- **106.5mm**

#### Lens
- **Standard Zoom Lens 23.0 – 34.5mm -10% to 10% 1.89 – 2.65 3.2 – 4.8m**

#### Maximum Input Resolution
- **WUXGA/UXGA/WSXGA+/SXGA+/WXGA+/SXGA/WXGA/XGA/SVGA/VGA (Scan frequency: Horizontal 15 – 75 kHz, Vertical 50 – 85 Hz)**

#### Speaker
- **88% (during presentation)**
- **16,770,000 colors (full color)**

#### Dimensions
- **Size / Aspect ratio**
- **Type**
- **Optical System**
- **Display System**
- **Model Name**

### Additional Features

- **Replacement Air Filter (RS-FL01)**
- **Replacement Lamp (RS-LP06)**
- **Warranty Card**
- **Batteries for Remote Control (AAA size x 2)**
- **Remote Control (RS-RC04)**
- **VGA Cable (1.8m) (mini D-sub 15-pin)**
- **Power Cord (1.8m)**
- **Ceiling pipe [600 - 1000mm] (RS-CL09)**
- **Ceiling pipe [400 - 600mm] (RS-CL08)**
- **Ceiling mounting brackets (RS-CL11)**
- **Under Ceiling Mounting Accessories**
- **Replacement Lamp (RS-LP06)**
- **Remote Control (RS-RC04)**
- **VGA Cable (1.8m) (mini D-sub 15-pin)**
- **Power Cord (1.8m)**
- **Ceiling pipe [600 - 1000mm] (RS-CL09)**
- **Ceiling pipe [400 - 600mm] (RS-CL08)**
- **Ceiling mounting brackets (RS-CL11)**
- **Under Ceiling Mounting Accessories**

### Contact Information

- **Canon Singapore Pte. Ltd.**
  - **Tel**: 62-21-6544811-3
  - **Fax**: 960-318433

- **Canon Marketing (Malaysia) Sdn. Bhd.**
  - **Tel**: 62-21-26648999
  - **Fax**: 62-21-6544811-3

- **Canon India Pvt. Ltd.**
  - **Tel**: 91-11-2437797
  - **Fax**: 95-1-202079

- **Canon Marketing (Thailand) Co., Ltd.**
  - **Tel**: 66-2-3449999
  - **Fax**: 66-2-3449967-68

- **Canon Marketing (Vietnam) Co., Ltd.**
  - **Tel**: 84-4-7711678
  - **Fax**: 84-4-7711672

- **Canon Marketing (Cambodia) Pte. Ltd.**
  - **Tel**: 855-23-996638
  - **Fax**: 880-2-8610410

- **Canon Marketing (Sri Lanka) P. T. Ltd.**
  - **Tel**: 94-11-2448980
  - **Fax**: 94-11-2437797

- **Canon Marketing (PNG) P. T. Ltd.**
  - **Tel**: 977-1-4421991
  - **Fax**: 977-1-4421992

- **Canon Marketing (Bhutan) P. T. Ltd.**
  - **Tel**: 975-8-4421991
  - **Fax**: 975-8-4421992

- **Canon Marketing (Nepal) P. T. Ltd.**
  - **Tel**: 95-1-202092/3/4
  - **Fax**: 95-1-202079

- **Canon Marketing (Myanmar) P. T. Ltd.**
  - **Tel**: 960-318433
  - **Fax**: 960-318432

- **Canon Marketing (Pakistan) P. T. Ltd.**
  - **Tel**: 92-21-32277093
  - **Fax**: 92-21-32277090

- **Canon Marketing (Sri Lanka) P. T. Ltd.**
  - **Tel**: 94-11-2437797
  - **Fax**: 94-11-2448980

- **Canon Marketing (Indonesia) PT. Datascrip**
  - **Tel**: 62-21-6544811-3
  - **Fax**: 62-21-6544811-3

- **Canon Marketing (Brunei) P. T. Ltd.**
  - **Tel**: 673-2-653001
  - **Fax**: 673-2-653003

- **Canon Marketing (Philippines) P. T. Ltd.**
  - **Tel**: 63-2-8751800
  - **Fax**: 63-2-8751810

- **Canon Marketing (Singapore) P. T. Ltd.**
  - **Tel**: 65-6799-8888
  - **Fax**: 65-6799-8882

- **Canon Marketing (China) P. T. Ltd.**
  - **Tel**: 86-10-6551-8088
  - **Fax**: 86-10-6551-8090

- **Canon Marketing (Belgium) P. T. Ltd.**
  - **Tel**: 32-02-9704000
  - **Fax**: 32-02-9704006

- **Canon Marketing (France) S.A.S.**
  - **Tel**: 33-1-46-35-76-00
  - **Fax**: 33-1-46-35-76-01
THE UNRIVALLED POWER OF XEED

Liquid Crystal on Silicon (LCOS)

XEED projectors incorporate LCOS panels in order to provide seamless images with exceptional color gradation. Free from flickering or "screen door" effects common in images produced by convention LCD and DLP projectors, LCOS panels provide smooth moving images, smooth rendition of fine lines, seamless photo reproduction, and sharp display of lines and small text.

Aspherical Illumination System (AISYS)

To realize the full potential of LCOS technology, XEED projectors use Canon's proprietary AISYS Engine. This revolutionary optical engine, down XEED projectors to optimize the performance of LCOS panels and achieve the perfect balance of contrast and brightness. The result is improved light efficiency and expanded color space in a relatively compact case.

EVERY COLOR BROUGHT TO ROARING LIFE

Thanks to Canon's proprietary Color Management System, color reproduction for an extended color space has never been more accurate. Along with the ability to compensate for color discrepancies due to lighting differences, the XEED WUX4000 also excels at minimizing leakage of light to produce rich and detailed color levels even in dark areas of images, resulting in color-poor visual environments.

New 3D-LUT and 6-axis Color Adjustment

A new 3D-LUT (look-up table) within is new color processing circuit has been introduced to improve the accuracy of color on images captured by the device color space. Combined with the improved 6-axis color adjustment function with brightness parameters, users are now able to make an unlimited variation in color gradation. Hue and saturation levels, and all independently, of each other.

ALL NEW PHOTO ENHANCING MODES

With the aid of the infrared (IR) and RGB connectors, the XEED WUX4000 also comes equipped with a medley of dynamic photo display modes to accurately express even the most subtle visual detail.

Unlimited Viewing Options with 3 Interchangeable Lenses

Breaking new ground is the XEED WUX4000’s high-resolution optional interchangeable lenses, which comprise the standard zoom lens, long-focus zoom lenses, and fixed short-focus lenses. This amazing amount of display flexibility at a range of distances. The top-grade lenses share the same engineering quality as Canon's coveted EOS DSLR lenses, amazing amount of display flexibility at a range of distances. The top-grade lenses share the same engineering quality as Canon's coveted EOS DSLR lenses, providing users with the ability to preserve the same engineering quality as Canon's coveted EOS DSLR lenses, projecting images with minimal brightness loss while negating on-screen distortion.

Maintenance Made Easy

Due to the newly accessible locations of the lamp unit and air filter, replacement intervals are also significantly reduced as a result of the projector is mounted on the ceiling. Replacement intervals are also significantly reduced as a result of the projector's class-leading Color Management System, color reproduction for an extended color space has never been more accurate. Along with the ability to compensate for color discrepancies due to lighting differences, the XEED WUX4000 also excels at minimizing leakage of light to produce rich and detailed color levels even in dark areas of images, resulting in color-poor visual environments.

Relationship Between Image Size and Projecting Distance

As the first ever WUXGA-LCOS (Liquid Crystal on Silicon) projector capable of producing 4000 lumens at a maximum display resolution of 1920 x 1200, the XEED WUX4000 cuts its compact form is Canon's revered AISYS (Aspectual Illumination System) which delivers crisp, sharp images and enhanced light and color levels. With three optional and interchangeable lenses, the XEED WUX4000 pushes the benchmarks for visual fidelity in a range of environments—from small meeting spaces to larger conference rooms.