SRX-R220
4K Digital Cinema Projector

LMT-200
Media Block

LSM-100
Screen Management System

sony.com/digitalcinema
Sony’s 4K Digital Cinema Solution
Sony is proud to introduce an ultra-high-resolution projector system designed specifically for digital cinema applications. This projector system offers a unique enclosure design that can incorporate all the necessary components. These include the SRX-R220 Digital Cinema Projector, the LMT-200 Media Block (sold separately), and the LSM-100 Screen Management System software (sold separately), which are used with peripheral equipment such as an SMS server and an Uninterruptible Power Supply system. The core component of this system, the SRX-R220 projector, is equipped with three Silicon X-tal Reflective Display (SXRD™) devices, delivering an amazing resolution of 4096 x 2160 pixels (H x V) - more than four times the resolution of full HDTV (1920 x 1080). The SXRD devices also provide a SMPTE-standard brightness level: 14 ft-L* on a 65.6-foot (20-meter) wide screen for the SRX-R220, along with a high contrast ratio of 2000:1.

This self-contained design realizes a high security level that meets the SPB-2 anti-tamper regulation stipulated by the Digital Cinema Initiatives, LLC (DCI). It also provides significant space-saving benefits when installing the projector systems.

Various optional lenses are available for the SRX-R220 projector, which enables it to be used in a wide variety of theatres with many different throw distances.

The other important components of this projector system are the LMT-200 Media Block and LSM-100 Screen Management System, which - in combination with the SRX projector - establish a highly secure digital cinema projection system. The LMT-200 Media Block is a digital cinema server that incorporates hard disk drives (HDDs) with a large storage capacity of 1TB and adopts a reliable RAID (Redundant Array of Inexpensive Disks) system - plus, it can also play back DCI DCP (Digital Cinema Packages) files. The LSM-100 Screen Management System provides a variety of screen management operations such as show scheduling, communication with other theatre control systems like lighting and curtains, and control of the SRX projector and Media Block.

Moreover, this software also has various functions to help prevent illegal copying, such as the monitoring of cavity security sensors on the enclosure, security key management, and diagnostic log management of security events. With extremely high resolution, high-quality color tonal reproduction resembling film, and outstanding security, Sony’s digital cinema projector system based on the SRX-R220 4K projector is an ideal solution for digital cinema applications.

* Measured at the screen center of a full pixel size (4096 x 2160) projection with 100IRE white and a screen gain of 1.8.

A ft-L (foot-lambert) is a unit of measurement for luminance. One foot-lambert equals 3.4262591 candelas per square meter.
4K Resolution

Historically, the movie theatre experience has always exceeded that achieved by home entertainment systems. The advent of HDTV (1920 horizontal pixels) and technical improvements in home theatre equipment have stimulated the movie industry to think further ahead into the future. Meanwhile, the Hollywood movie studios have jointly agreed on standardizing 4K (4096 horizontal pixels) and 2K (2048 horizontal pixels) as the next-generation digital movie distribution and projection standards. Creating movies in 4K protects the future value of the content, and also provides a significant benefit to the theatre audience.

In recent years, stadium-type seating is becoming increasingly popular among modern cinema complexes. By sitting closer to the screen, the audience can enjoy an immersive visual experience. However, those sitting in the front rows may witness pixel artifacts when the resolution provided by the projection system is not sufficient to fill the screen size. The SRX-R220 provides true 4K output, which reproduces the full detail of 4K content thanks to the 4K SXRD panels, 4K internal signal processing, and 4K-compatible optical system. Besides, since the SRX-R220 provides four times the resolution of 2K projectors, the visual quality of 2K and HD content is also improved over those provided by native 2K and HD-resolution projectors.
High 2000:1 Contrast Ratio
The SRX-R220 offers a high contrast ratio of more than 2000:1 through the use of Sony’s unique SXRD device. The SXRD device itself achieves a contrast ratio of over 4000:1. This stunning picture quality makes the SRX-R220 ideal for applications in which dynamic range is essential. The high contrast ratio has been achieved through two key technologies - the ‘normally black mode’ system and an extremely thin liquid crystal cell gap.

Xenon Lamp Provides Highly Bright and Pure Light Source
The SRX-R220 provides a high brightness of 14 ft-L* on a 65.6-foot (20-meter)** wide screen, using a Xenon lamp at full brightness. A Xenon lamp, standard in all film projectors, provides pure, superb color tonal reproduction essential to meeting the stringent requirements of digital cinema. The SRX-R220 utilizes a 4.2 kW Xenon lamp. This lamp satisfies the wide color range required for digital cinema by dispersion at a very flat and wide light spectrum.

Variety of High-quality Lenses
Six optional zoom lenses are available for the SRX-R220. All lenses utilize very large image circles that contribute to minimizing the optical vignetting that typically occurs on projector lenses, and to obtaining the highest possible values of MTF (Modulation Transfer Function). With these features, the optical systems of the SRX-R220 have the capacity to reproduce resolutions higher than 4K, which is necessary to project 4K contents exactly at 4K resolution. In addition, these lenses are designed to minimize chromatic aberrations using Sony’s accumulated technical knowledge.

Variety of Interfaces
The SRX-R220 supports a wide variety of signal formats including the 12-bit X’Y’Z’ signal that is stipulated in the DCI specification. 10-bit 4:4:4 RGB and 10-bit 4:2:2 YPbPr signal formats are also supported for playback of other alternative contents.

1. Two channels of SRLV which are used for connection to the Image Media Block (for 4K projection: 4K DCP).
3. A DVI interface that accepts DVI signals for up to 2048 x 1080 at 60 Hz (for 2K projection: 2K ODS , etc).

Table of Available Xenon Lamps
Sony recommended Xenon lamps for the SRX-R220 are available from the following lamp manufacturers.:
Operational Features

Color Space Conversion (CSC) function
The SRX-R220 features a Color Space Conversion (CSC) function, which helps users easily adjust the projector’s color space to that which is defined in the DCDM (Minimum D-Cinema Color Gamut) or ITU-R BT.709. The target color gamut parameters required to meet the DCDM or ITU-R BT.709 standards can be automatically calculated from settings on the supplied SRX Controller software, and then applied to the projector. The internal test generator simplifies adjustment and lets the operator align the projector in minutes.

12-bit LCD Driver
The SRX-R220 utilizes a 12-bit imager driver for reproducing extremely natural images.

Gamma Curve Selection
The SRX-R220 provides three preset gamma curve values. Users can select an optimum value from 1.8, 2.2, and 2.6 according to the desired color tone.

Squeeze Mode Function
The SRX-R220 allows squeezed images (16:9 or 1.896:1) to be changed to 2.39:1 un-squeezed images. This can be done electrically without an anamorphic lens, and be activated by the SRX Controller software.

Keystone Masking
To compensate for keystone distortion, which typically occurs when the projector is not installed directly in front of the screen, the SRX-R220 has an image-masking function. To determine a position of the masking, this allows users to set a further two points as well as four corner point, which is effective when projecting onto a curved screen.

Zoom/Focus Memory Function
The SRX-R220 is equipped with focus memory functions that make it easy to switch projection between two types of aspect ratios. When used with an optional zoom lens - such as the LKRL-Z111C, LKRL-Z114C, LKRL-Z116C, LKRL-Z117, LKRL-Z119, and LKRL-Z122 - the zoom and focus positions for the 1.85:1 screen format and 2.39:1 CinemaScope® can be stored and instantly recalled via the SRX Controller software. This allows for full-screen display regardless of the aspect ratio. An electronic vertical alignment feature is included in the same memory to compensate for vertical changes in the image, should the projector be mounted at a downwards angle.

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For curved screens, select two positions at the apex of the curve, one at the top and one at the bottom of the screen.
Ease of Setup and Maintenance

Easy Setup on a PC Using Supplied Software
The SRX-R220 comes equipped with the SRX Controller software. This runs on a PC* connected to the projector via the RS-232C interface, and features intuitive GUIs that enable easy setup and adjustment.
A comprehensive range of setup parameters including input configurations, colorimetry controls, installation adjustments, and maintenance settings can be controlled via this software.

* System requirements for the setup software: Microsoft® Windows® XP Professional and Windows Vista®

Easy Maintenance
Special consideration was given to maintenance issues in the development of the SRX-R220 projector.
No cumbersome adjustments are required after replacement. The supplied setup software is a convenient tool for maintenance. This allows operators to easily verify a lamp’s operating time. Automatic email alerts from the projector provides operators with maintenance reminders as well as error messages.
Easy Maintenance of Luminance Level
During long periods of usage, users commonly have to adjust the luminance level of their projector, as Xenon lamps typically get darker over time. The SRX-R220 has a convenient function to help users know when to make such adjustments. The supplied SRX Controller software allows users to set a standard luminance level, and displays an alert message on the LCD screen of the projector when the value changes from the standard level. With this feature, proper and timely maintenance of the luminance level can be performed.

Automatic Lamp Power Calibration Function
When switching the aspect ratio of projection from CinemaScope to VistaVision and vice versa, the luminance levels happen to change. To maintain a constant luminance level even after making these changes, the SRX-R220 projector can automatically calibrate the luminance level by controlling the lamp output power. Users can set their desired luminance level using the SRX Controller software for this operation.

Key Lock System
The SRX-R220 is designed to be highly secure. It does not have screw holes, and require physical keys to open its enclosure. This body structure meets the SPB-2 anti-tamper requirement of the DCI. Even if the enclosure is opened with the physical keys, an anti-tamper sensor will trigger the LMT-200 Media Block to immediately start recording logs for further safety. In this case, these projectors also delete Key Delivery Messages (KDM) automatically, so that DCP files cannot be played back.
In addition to their extreme resolution and high contrast, the SXRD devices used in the SRX Series projectors have the following remarkable technological features:

‘Normally Black Mode’ System
In every type of projector system, displaying absolute black is a major issue - as this helps to achieve a high contrast ratio. In other words, the contrast ratio of a projector depends on how effectively the light from the source can be blocked, so it does not leak through the display device.

All Liquid Crystal Display (LCD) devices control the amount of light to be projected by applying an electric field to the liquid crystal gap. In typical LCD devices, black is produced when an electric field is applied across the liquid crystal cell gap. However, molecules near the surface of the glass substrate may not be accurately controlled due to the influence of the alignment film. This is not an issue for bright images but, when displaying dark images, light may tend to leak from the LCD device, since the molecules near the surface are less accurately controlled. This results in a creamy black instead of a deep black.

The SXRD device does not exhibit these characteristics. This is because the ‘normally black mode’ system displays black when the electric field is not applied and, because all molecules are in the correct alignment, the polarized light alignment is also optimized. The direct result is a far deeper black level, leading to a high contrast ratio.

Thin Liquid Crystal Cell Gap
Another important factor allowing for the high contrast of the SRX-R220 is the SXRD device’s ultra-thin cell gap of less than 2 micrometers. With conventional ‘vertically aligned liquid crystal’ systems, a thin cell gap could not be achieved. Sony has overcome this difficulty through the use of innovative planarization technology in the silicon backplane structure and an advanced silicon wafer-based assembly process.

The SXRD device also adopts a structure that does not use ‘spacers’. These are columns found in conventional reflective liquid crystal devices to maintain a constant gap between the liquid cell floor and the top of the device. Spacers tend to both scatter and reflect light, which can impair high-contrast pictures. In the spacer-less SXRD device, these artifacts are no longer seen.

Short Response Time
The thin cell gap structure in SXRD devices also contributes to an ultra-fast response time of 2.5 milliseconds (for both rise and fall). The SXRD device reacts promptly to an instantaneous change of picture content, enabling SXRD-based projectors to display smooth motion. Consequently, the SRX-R220 virtually eliminates motion blur; a particularly significant benefit when presenting content that includes fast-moving objects.

Reliable Display Device
The SRX-R220 uses high-power, bright lamps. As a result, special attention has been paid to the reliability of the SXRD device. The inorganic materials utilized for the alignment layer of the SXRD device are resistant to deterioration or deformities that could occur due to the intense heat and light generated by the powerful twin lamp system.
Large Storage Capacity and Reliable RAID System

The LMT-200 incorporates HDDs with a large storage capacity of 1TB. It employs a RAID system that allows for highly reliable digital cinema presentation.

Decryption and Unwrapping of DCP Files

The LMT-200 can decrypt DCP files that have been encrypted using the AES (Advanced Encryption Standard PSP 1977). It can also unwrap individual picture, audio, and subtitle data files for processing that are encoded within the MXF file.

Picture and Subtitle

The LMT-200 can decode JPEG 2000 picture data in real time for playback, regardless of whether the file was encoded at 2K or 4K resolution. Subtitles in Timed-Text/XML or PNG/XML format can be overlaid onto picture data before it is sent to the projector.

Audio

The LMT-200 transcodes audio DCP files into AES/EBU digital audio signals, and then outputs them from two audio output connectors (D-sub 25-pin) to external audio processors such as Dolby® sound processors. The audio output 1 and audio output 2 can support up to 8 and 16 channels, respectively. The timing of the audio output can be adjusted for complete synchronization with the picture, and any channel can be routed to any output to simplify installation.

Event Log Creation

The LMT-200 can generate event logs* to record certain information - such as the number of times a movie has been played - which is a DCI requirement for secure content control.

Ingest of DCP Files During Playback

DCP files can be ingested to the LMT-200, even while the SRX projector is playing a movie.
The LSM-100 Screen Management System is a software application that controls a host of components including: SMS (Screen Management System) servers, SMS controllers, projectionist terminals, power equipment, and status lights. For these controls, a variety of functions are provided. It also provides seamless integration with other systems in the theatre such as the Theatre Management System and the auditorium automation system. The LSM-100 satisfies the requirements of DCI specifications for screen management and security.

Supported Functions

Screen Management Functions Operated by a Projectionist Terminal (Touch Panel Display):

- DCP ingest/registration and DCP management
- KDM registration and key management
- Show Play List (SPL) creation and management
- Show schedule creation and management
- Playback control
- Execution of SPLs
- Device configuration
- Device monitoring
- Status monitoring: collect status information from the projector and Media Block; report status at pre-configured intervals
- Automation system interface
- Projector Power On/Standby control
- Lamp Power On/Off control
- Adjustment of lamp power values
- Adjustment of the lamp bulb’s z-axis

- Lamp serial code input function when installing a new lamp bulb
- Adjustment of a registration gap
- Display of filter information and reset timer
- Content information display: title, aspect ratio, and KDM (Key Delivery Message) validity

Screen Management Functions Controlled by a PC:

- Auditorium setup
- Log retrieval: including log filtering and secondary log distribution
- Interface (XML/HTTPS) to external TMS systems
- Security functions: automation system interface

Enclosure Status Light Management Functions:

- Monitors and aggregates status of all system components using SMS API
- Sends aggregated status information to the status light of the enclosure
Dimensions

SRX-R220

LMT-200

Unit: inches (mm)
Optional Accessories

LKRL-Z111C
Zoom Lens
Throw ratio*: 1.07:1 to 1.71:1

LKRL-Z114C
Zoom Lens
Throw ratio: 1.35:1 to 1.98:1

LKRL-Z116C
Zoom Lens
Throw ratio: 1.50:1 to 2.29:1

LKRL-Z117
Zoom Lens
Throw ratio: 1.72:1 to 2.39:1

LKRL-Z119
Zoom Lens
Throw ratio: 1.81:1 to 2.94:1

LKRL-Z122
Zoom Lens
Throw ratio: 2.23:1 to 4.03:1

* The throw ratio denotes the ratio that the projection distance is divided by the screen width.
**Specifications (SRX-R220)**

### SXRD Device Main Specifications
- **Display device**: SXRD (Silicon X-tal Reflective Display)
- **Size**: 1.55-inch across Diagonal
- **Resolution**: 4096 (H) X 2160 (V) Pixels
- **Reflectivity**: 77%
- **Contrast**: More than 4000:1
- **Pixel pitch**: 8.5 µm (Width between pixels 0.35 µm)
- **Response speed**: 2.5 ms (for both rise and fall)
- **Liquid crystal mode**: Normally Black Mode
- **Alignment layer**: Inorganic Thin Film
- **Backplane process**: 0.35 µm MOS Process
- **Liquid crystal cell gap**: Less than 2 µm
- **Optical**:
  - **Projection system**: 3-SXRD panel, prism color integrated system
  - **Imaging device**: SXRD, 1.55-inch (diagonal), 4096 (H) x 2160 (V) pixels on each chip
  - **Lamp**: SRX-R220: 4.2 kW Xenon lamp x 1
  - **Screen coverage**: SRX-R220: 4.5-meter to 20-meter screen width on Scope size (4.2 kW lamp)
  - **Light output**: SRX-R220: 14 ft-L on 20-meter wide screen (4.2 kW lamp)

* Measured at the screen center of a full pixel size (4096 x 2160) projection with 100 IRE white and a screen gain of 1.8. A fl-L (foot-lambert) is a unit of measurement for luminance. One foot-lambert equals 3.4262591 candelas per square meter.

### General
- **Colorimetry**: Xenon Color Primaries
  - **Encoding Primaries**: X Y
  - **R**: 0.6800 0.3200
  - **G**: 0.2650 0.6900
  - **B**: 0.1500 0.0600
- **White reference**: Xenon white reference
  - **X Y**: 0.3140 0.3510
- **Contrast**: Over 2000:1
- **Input signal**:
  - Media Block input x 2: 4096 x 2160 pixels
  - DC-SDI/Dual-link DC-SDI: 2048 x 1080 pixels
  - 12 bit Y’ Z’ (with Dual-link HD/DC-SDI Input Board)
- **Power consumption**: SRX-R220: 1.2 kW (Single-phase/100-240VAC for main circuit) / 5.2kW (3-phase/200-240VAC or 380-415VAC selectable for lamp)
- **Power requirements**: AC 100 to 240 V, 50/60 Hz, single-phase (for Main power)
  - AC 200 to 208 V / AC 380 to 415 V, 3-phase (changeable), 50/60 Hz (for Lamp power)
- **Operating temperature**: +41°F to +95°F (+5°C to +35°C)
- **Storage temperature**: +12°F to +140°F (-20°C to +60°C)
- **Operating humidity**: 35% to 85% (no condensation)
- **Storage humidity**: 10% to 90%
- **Dimensions**: 29 1/4 x 60 1/2 x 55 inches (W x H x D) (740 x 1536 x 1396 mm)
- **Weight**: Approx. 661 lb 6 oz (300 kg), without lens and lamp
- **Fan noise**: 65 dB or less

### Input/Output
- **Input A**: DVI-D
- **Input B**: Dual-link HD/DC-SDI
  - **Input C**: A channel For Media Block OUTPUT A (SRLV connection)
  - **B channel**: For Media Block OUTPUT B (SRLV connection)
- **Remote interface**: D-sub 15-pin, RS-232C (female) x 1
  - **Ethernet terminal**: 10Base-T/100Base-TX x 1
- **Interlock**: D-sub 15-pin (female) x 1

### Others
- **Safety regulations**: [UL60950 listed], [cUL60950], [FCC Class A], [IC Class A], [VCCI Class A], [EN60950], [CE Class A], [C-tick], [GB4943], [GB9254], [K60950], [CISPR22], [CISPR24]
- **Supplied accessories**: Attachment base plate kit for Touch Panel Controller x 1
  - **Operation instructions x 1**
  - **Status Light x 1**
  - **Touch Panel Controller Attachment kit x 1**
- **Required specifications for control PC**:
  - **OS**: Microsoft Windows XP Professional Edition (English and Japanese) with Service Pack 2 and 3 Windows Vista with Service Pack 1
  - **Required Memory**: Windows XP: 256 MB or more
  - **Windows Vista**: 2 GB or more
  - **HDD Capacity**: 8 MB or more
  - **Equipped with**: 10Base/100Base-TX Ethernet Connector
  - **RS-232C Connector**
  - **Display with XGA or larger**
  - **CPU**: Windows XP: Intel® Celeron®
    - 1 GHz or faster (recommendation)
  - **Windows Vista**: Intel Core™ 2 Duo
    - 2.26 GHz or faster, AMD® Dual Core 5000B
    - 2.60 GHz or faster (recommendation)
Specifications (Media Block LMT-200)

### General
- **Power consumption**: 3.9 to 1.7 A
- **Power requirements**: AC 100 to 240 V, 50/60 Hz
- **Operating temperature**: 41 to 95 °F (5 to 35 °C)
- **Operating humidity**: 35% to 85% (no condensation)
- **Storage temperature**: -4 to 140 °F (-20 to 60 °C)
- **Dimensions** (W x H x D): 17 1/2 x 5 1/4 x 22 1/8 inches (443 x 131 x 560 mm) (excluding projection parts)
- **Weight**: Approx. 52 lb 13 oz (24 kg)

### HDD
- **Array composition**
  - Data Drive: 4
  - Parity Drive: 2
  - Spare Drive: 1
- **Record capacity**: 1 TB*: 250 GB (capacity of a drive) x 4 drives

### Video
- **Projector Output A**: For Projector A channel (SRLV connection)
- **Projector Output B**: For Projector B channel (SRLV connection)
- **Compression format (decode)**: JPEG 2000
- **Bit rate (J2K)**: 250 Mbps (average), 400 Mb/s (max.)
- **Resolution**: 4096 (H) x 2160 (V), 2048 (H) x 1080 (V) pixels

### Audio
- **Audio Output 1**: D-sub 25-pin (female) Unbalanced : 8ch
- **Audio Output 2**: D-sub 25-pin (female) AES/EBU : 16ch
- **Digital audio format**: 24 bits, 48 kHz, Linear PCM

### Interface
- **Network**: 1000BASE-T Ethernet : RJ45
- **CSS**: D-sub 15-pin (female)

### Subtitle
- **Format**: Timed-text/XML or PNG/XML

### Security
- **Decryption format**: RSA 2048 bit, AES
- **Key import**: TLS session from SMS server

### Others
- **Safety regulations**: [UL60950-1], [cUL60950-1], [FCC part 15 Class A], [ICES-003 Class A], [VCCI Class A], [IEC60950-1], [EN60950-1], [EN55022/98 Class A], [CE Class A], [GB4943], [GB9254], [CISPR22], [CISPR24], [JIS-C6100-3-2]

### Supplied accessories
- PM-Link cable X 2 (Media Block to SRX Projector)
- CSS Harness X 1 (CSS module to LMT-200)
- Plug Holder X 1
- Operation Instructions X 1
- Installation Manual X 1

### Required specifications for SMS (Screen management system)
- LSM-100 Ver 2.0 or more

* 1TB includes a capacity used for a system area where system information is recorded. The actual capacity available for recording data is 1 TB minus the capacity for the system area.

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### Table of the Available Lenses

| Lens | ULRL-Z111C | ULRL-Z119C | ULRL-Z117 | ULRL-Z119 | ULRL-Z122
<table>
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<tr>
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<tr>
<td><strong>Zoom ratio</strong></td>
<td>1.6</td>
<td>1.6</td>
<td>1.6</td>
<td>1.6</td>
<td>1.8</td>
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<tr>
<td><strong>Throw ratio</strong></td>
<td>1.35:1 to 1.98:1</td>
<td>1.60:1 to 2.29:1</td>
<td>1.72:1 to 2.39:1</td>
<td>1.81:1 to 2.94:1</td>
<td>2.23:1 to 4.03:1</td>
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<tr>
<td><strong>F-number</strong></td>
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<td>2.8</td>
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<tr>
<td><strong>Focal length</strong></td>
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<td>5,988 mm</td>
<td>8,866 mm</td>
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<td></td>
<td>7,730 mm</td>
<td>10,862 mm</td>
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<td></td>
<td>18,936 mm</td>
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<td>18,010 mm</td>
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<td></td>
<td>21,744 mm</td>
<td>27,456 mm</td>
<td>21,013 mm</td>
<td>36,055 mm</td>
<td>25,724 mm</td>
</tr>
</tbody>
</table>

* Distance between the center of the projector lens and the screen, divided by the screen width.