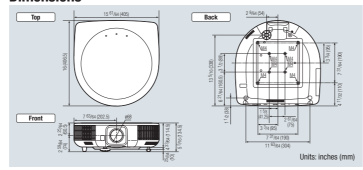
XV-Z30000



Dimensions



Optional Accessories









AN-TK201 For high ceiling



may not be available depending on the Please check with your nearest Sharp

Screen Size and Projection Distance

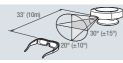




| | Picture s | ize | Projection distance [L] | | Distance from the lens center to the bottom of the image | | Distance from the lens center to the |
|-------|-------------|-------------|-------------------------|-----------------|--|----------|--------------------------------------|
| Diag. | Width (cm) | Height (cm) | Minimum [L1] | Maximum [L2] | Lower | Upper | center of the image |
| 500" | 436" (1107) | 245" (623) | 51'7" (15.7m) | 103'11" (31.7m) | -245 9/64" (-623cm) | 0" (0cm) | ±82 ⁵¹ /64" (±210cm) |
| 400" | 349" (886) | 196" (498) | 41'4" (12.6m) | 83'2" (25.3m) | -196 ⁷ /64" (-498cm) | 0" (0cm) | ±66 15/64" (±168cm) |
| 300" | 261" (664) | 147" (374) | 31'0" (9.4m) | 62'4" (19.0m) | -147 5/64" (-374cm) | 0" (0cm) | ±49 43/64" (±126cm) |
| 200" | 174" (443) | 98" (249) | 20'8" (6.3m) | 41'7" (12.7m) | -98 1/16" (-249cm) | 0" (0cm) | ±33 1/8" (±84cm) |
| 100" | 87" (221) | 49" (125) | 10'4" (3.1m) | 20'9" (6.3m) | -49 1/32" (-125cm) | 0" (0cm) | ±16 9/16" (±42cm) |
| 60" | 52" (133) | 29" (75) | 6'2" (1.9m) | 12'6" (3.8m) | -29 ²⁷ /64" (-75cm) | 0" (0cm) | ±9 15/16" (±25cm) |
| 40" | 35" (89) | 20" (50) | 4'2" (1.3m) | 8'4" (2.5m) | -19 39/64" (-50cm) | 0" (0cm) | ±6 5/8" (±17cm) |

Effective Distance of 3D Glasses

The 3D Glasses can receive infrared signals sent from the IR emitter within the range indicated in the diagram. Operating range (Distance from the IR emitter):



3D Signal Compatibility

| Format | Signal | Horizontal frequency [kHz] | Vertical frequency [Hz] | Analog Support | Digital Support |
|----------------|--------|-------------------------------|----------------------------|----------------|-----------------|
| | 720P | 75.0 | 50 | | ✓ |
| Frame Packing | 720P | 90.0 | 60 | | ✓ |
| | 1080P | 54.0 | 24 | | ✓ |
| | 720P | 37.5 | 50 | | ✓ |
| | 720P | 45.0 | 60 | | ✓ |
| Side By Side | 10801 | 28.1 | 50 | | √ |
| Side by Side | 10801 | 33.8 | 60 | | ✓ |
| | 1080P | 56.3 | 50 | | ✓ |
| | 1080P | 67.5 | 60 | | ✓ |
| | 720P | 37.5 | 50 | | √ |
| | 720P | 45.0 | 60 | | √ |
| Top And Bottom | 1080P | 27.0 | 24 | | √ |
| | 1080P | 56.3 | 50 | | ✓ |
| | 1080P | 67.5 | 60 | | ✓ |

Precautions on Viewing Stereoscopic 3D

- The sense of three-dimensionality may vary between individuals
 Viewing stereoscopic 3D may cause discomfort or eye strain.

- For protection of proper eye development, children should avoid viewing stereoscopic 3D.
 Avoid viewing stereoscopic 3D if you have a pre-existing oversensitivity to light, sleep disorder, heart disease, or are pregnant,
- Read the operation manual carefully to ensure viewing stereoscopic 3D with safety and comfort.
- View 3D images at an appropriate distance. (Recommended distance: 3 x Effective picture height. Example: Approx. 12.3 ft (3.8 m) for 100-inch 16:9 picture

Specifications

| Models | | | | | |
|--|--|---|--|--|--|
| Display device | | 0.65" DLP® chip x 1 | | | |
| Resolution | | 1080P (1,920 x 1,080) | | | |
| Brightness | | 1,600 lumens (in High Brightness Mode) | | | |
| Contrast ratio | | 50,000:1 (in High Contrast Mode) | | | |
| Lens | F-number | F 2.5 to 3.7 | | | |
| | Zoom | Power, x2.0 (f=21.2 to 42.0 mm) | | | |
| | Focus | Power | | | |
| Picture size | | 40" (102 cm) to 500" (1,270 cm) | | | |
| Projection distance |) | 40": 1.3 to 2.5 m, 100": 3.1 to 6.3 m, 500": 15.7 to 31.7 m | | | |
| Input signals | Computer RGB | WSXGA+, SXGA+, SXGA, WXGA, XGA, SVGA, VGA | | | |
| | | Mac 21", 19", 16", 13" | | | |
| | DTV | 1080P, 180I, 720P, 576P, 576I, 540P, 480P, 480I | | | |
| Input terminals | HDMI | x 2 (with 3D, CEC supported) | | | |
| | Computer/Component (mini D-sub 15-pin) | x1 | | | |
| | Component (3 RCA) | x1 | | | |
| Output terminals | Trigger | x1 (power jack DC 12V output) | | | |
| | 3D Synchro | x1 | | | |
| Control terminals | LAN (RJ-45) | x1 | | | |
| | RX-232C (D-sub 9-pin) | x1 | | | |
| Horizontal frequence | cy | 15 to 110 kHz | | | |
| Vertical frequency | | 43 to 85 Hz | | | |
| Fan noise | | 22 dB (Eco+Quiet Mode on) | | | |
| Projection lamp | | 250 W | | | |
| Rated voltage | | AC100 to 240 V | | | |
| Rated frequency | | 50/60 Hz | | | |
| Input current | | 3.5 A | | | |
| Power consumption (Standby with Economy Mode on) | | 348 W (0.3 W) with AC 100 V/328 W (0.7 W) with AC 240 V | | | |
| Operation temperat | | 41°F to 95°F (5°C to 35°C) | | | |
| Dimensions (main I | body only) W x H x D | 15 ⁶⁵ /ss ¹¹ x 4 ³² /ss ¹¹ x 16" (405 x 114.5 x 406.5 mm) | | | |
| Weight (approx.) | | 16.1 lbs. (7.3 kg) | | | |
| Supplied accessorie | es | Remote control, two R6 (AA) batteries, power cord (6' (1.8 ml)), 3D active shutter glasses (2 pairs), infrared emitter, infrared emitter cable (10 m), operation manual, CD-ROM | | | |
| Design and appoificati | | insight a phagas without notice. A DLD® the DLD loss are trademarks or resistanced trademarks of Toyon Instruments. A The terms LIDMLIER Deficition Multimodic Interface, and the LIDMLIER or are | | | |

Design and specifications are current as of March 2012, but are subject to change without notice. • DLP®, the DLP logo are trademarks or registered trademarks of Texas Instruments. • The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. • All company and product names are trademarks or registered trademarks of their respective manufacturers. Sharp makes no warranties or representations of any kind with respect to these products. • Brightness values indicate overall average values of the product at the time of shipment and are stated based on ISO 21118-2005.



SHARP







Turn Your Home into a 3D Home Movie Theater with This Incredible Full 1080p HD 3D Projector













Simply Set Up the XV-Z30000 and Watch Beautiful Theater-quality 3D Pictures at Home.

Beautiful 3D Images

Sharp's Unique ICs and IDT® Reon™ VX

The XV-Z30000 is equipped with Sharp's proprietary digital image ICs for 3D projection and the IDT® Reon™ VX, which incorporates various image processing algorithms for high-quality display of wide-ranging video sources for use in DLP. With these ICs and DLP, the XV-Z30000 achieves the high-quality natural and detailed expression of movie film ambience not only for 2D pictures but also 3D pictures.

Sharp's Unique Dual ICs for High-Quality 3D Pictures With dual ICs, the XV-Z30000 provides broad compatibility for 3D formats*, including the mandatory formats specified by the HDMI standard and others. Plus, 3D depth adjustment and algorithms to reduce crosstalk and flicker deliver pleasant, stress-free viewing conditions Refer to the back page for details on compatible 3D formats





Video source















Reon VX Video Processor - High-Quality Video Technology from IDT

The Reon VX uses true four-field, motion-adaptive 1080i de-interlacing to provide the highest quality 1080p image. In addition, the advanced HQV scaling, noise reduction and detail enhancement engines ensure that SD images are converted and delivered at a quality approaching HD.

Sharp's Proprietary 3D Glasses and Infrared Emitter

The two pairs of 3D glasses that come with the XV-Z30000 are also compatible with AQUOS LCD TVs. With these glasses, you can enjoy 3D on AQUOS for normal viewing or on a larger screen with the XV-Z30000. The 3D glasses provide 2D/3D switching, and so viewers can return to 2D and continue watching content to avoid any fatigue from viewing 3D. particularly when watching with family and friends who are unaccustomed to 3D.



Flexible Installation



Also, the infrared emitter for the XV-Z30000 is separate rather than built in, and the 3D glasses directly receive infrared signals. This results in a wider 3D viewing range with greater freedom



HDMI for Blu-ray 3D Compatibility

The XV-Z30000 is equipped with two HDMI inputs to simultaneously connect to a 3D-compatible Blu-ray player, still camera or video camera to view 3D content.



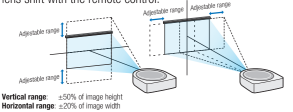
* Viewing 3D with a projector requires 3D content, 3D glasses, and a 3D

Center Lens Design for Easy Installation

The lens is in the center of the projector, which makes it easy to install in a fixed position, such as for ceiling mounting, to project onto a screen.

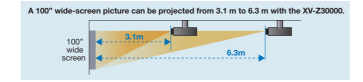


Powered Lens Shift Expands Installation Possibilities Picture projection positions can be easily adjusted using powered lens shift with the remote control.



2x Power Zoom

Set the XV-Z30000 in any desired position according to the room size and other conditions.



Projection Resizing for Anamorphic Lenses

A CinemaScope picture size (2.35:1) can be viewed using anamorphic lenses.





High-Quality Picture

Full HD Panel (1,920 x 1,080 pixels)

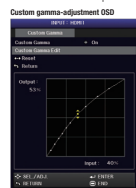
The XV-Z30000 provides Full HD high-resolution pictures with 1,920 x 1,080 pixels and greater capability for large-screen pictures to prevent rough, grainy colours. And, the panel is compatible with next-generation digital broadcast systems.

1.600-Lumen High Brightness

Incorporating Sharp optoelectronics technology, the XV-Z30000 provides 1,600-lumen brightness in high-brightness mode to enjoy large-screen pictures.

Picture Mode

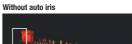
The XV-Z30000 is equipped with nine present picture modes, and the custom gamma function enables users to make colour preference settings in this mode.

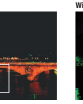


Picture Mode

| Selectable items | Description |
|------------------|--|
| Standard | View standard images. |
| Movie 1 | View movies with many bright scenes. |
| Movie 2 | View movies with many dark scenes. |
| Monochrome | View black-and-white movies. |
| Animated movies | View anime or animated movies. |
| Sports | View sports and other images with fast-moving objects. |
| Stage | View live performances. |
| Dynamic | Make images vivid. |
| Game | Use this mode when the audio and image are not synched or when you want to create a sharper image. |
| User 1, 2 | Customize the picture mode settings as desired. |

50,000:1 Dynamic Contrast Ratio with Dual-Iris Mechanism Employing a thoroughly developed optical engine with Dual-Iris Mechanism, the XV-Z30000 enhances fine, detailed differences between the darkest and brightest colours and provides superior black level reproduction. The mechanism features independent irises for adjusting illuminating conditions and projecting images. Also, the remote control can be used to select from four contrast modes.





Real blacks and clearly reproduced subtle colours provide impressively beautiful pictures.

Dual-Iris Mechanis

Fixed iris swtchable to two Sharp's Unique Dynamic Iris with Fly-eye Design The holes on the iris are a unique Sharp design. These holes provide auto correction of the white balance while the iris is moving and create excellent colour reproduction.

Various Control Function

System Control Supported

The XV-Z30000 supports control commands using LAN/RS-232C. Projector on/off switching and input switching can be controlled by using by operation pad that controls room lighting conditions and opening and closing of curtains.

CEC (Consumer Electronics Control) Function*

- The XV-Z30000 can be linked with other video devices and controlled using HDMI. Operating multiple devices is not required.
- One-Touch Play: The XV-Z30000 automatically turns on when you press the Play button on a video device connected with an HDMI cable.
- System Standby: The video device automatically turns off when you turn the XV-Z30000 off.

Trigger Terminal to Activate Powered Screen and Amorphic Lens

A trigger terminal linked to the power switch activates a powered screen and anamorphic lens.

^{*} The XV-Z30000 is CEC compatible with Sharp video products.