

SHARP

Optional Accessories


Specifications


1080P High-Definition Theatre Projector



## High-Ouality Picture Reproduction

## Full HD Panel ( $1,920 \times 1,080$ pixels)

 The XV-Z21000 provides Full HD $1,920 \times 1,080$ pixel high-resolution, high-definition pictures with greater capability for large screen pictures to prevent rough, grainy colours. And the panel is compatible with next-generation digital broadcast systems.
## Dual-Iris Mechanism with Three Modes

The XV-Z21000 uses a Dual-ris Mechanism for its optical engine. The mechanism features independent irises for adjusting illuminating conditions and projecting images. Also, the remote control can be used to select from the high-contrast mode, middle mode, and highbrightness mode to match screen conditions for watching movies, sports, or other material


12000:1 Native Contrast Ratio
Contrast ratio is usually derived by measuring the greatest value between bright and dark scenes, but Sharp's native contrast ratio is measured for each individual scene frame. The XV-Z21000 therefore maintains a very stable contrast ratio of $12000: 1$ regardless of scene light level. This high ratio is produced from a dual-iris system that has both input and output optical systems control light volume and precisely control optics.


Three Primary Colour/7 Segment 5x-Speed Colour Wheel the specially designed RGB -only primary colour wheel for home theatre achieves high-quality colour reproduction and high contrast ratio. And the colour wheel capable of $x 5$ speed by rotating the colour wheel with 7 -segmen colour at $\times 2.5$ speed renders colour breaking imperceptible to the human eye.

## 1000 ANSI Lumen High Brightness

Incorporating Sharp optoelectronics technology, the XV-Z21000 provides 1000 ANSI lumen brightness in high brightness mode to enjoy large-screen pictures.

## High-Quality Reliability

Long-Life High-Performance DLP ${ }^{\circledR}$ Picture With DLP® technology minimally absorbing high-output light, the projectors maintain uniform colour reproduction capability for a long period of time. Also DLP® silicon chip formation with finely structured mirrors provides stable performance and delivers high-quality pictures for longer periods. The DLP® chip in the XV-Z21000 contributes to a long lifespan. In addition, because there is no burn-in or remaining afterimage, the projectors are ideal for still picture projection such as for guidance board applications and projecting CAD images.


Sealed Optics
The optical mechanism of DLP® system projectors is sealed in its structure, preventing dust, dirt and smoke from entering core parts of the optics.

## Advanced Picture Setting

- Advanced Picture Mode
(five modes)
- Colour Management

Function

- Gamma Contro
- SGM Gamma Control Advanced Picture Control functions enable quick setting of the appropriate colour effects and impressive picture modes.

Projection Flexibility
Short Throw Lens (Optical 1.35x Zoom Lens) The newly developed Short Throw Lens achieves 100-inch large screen projection even from the short distance of 4.1 m . In addition, the projector can be mounted more flexibly with the 1.35X zoom lens.


Picture (Screen) Size and Projection Distance


Lens Shift Function for Easy Angle Adjustment The Lens Shift Function allows you to vertically adjust the projection height automatically. This feature is especially helpful when the projector is mounted in a high location, or is not easily accessible.

A Variety of interfaces for Multiple Entertainment
DVI-I Terminal and Two HDMI Terminals with HDCP Use of DVI-I terminals, the interface for digital content compatible with copy protection signals (HDCP), delivers all-digital projection from input straight through to the projected picture without picture loss, which usually occurs from $\mathrm{A} / \mathrm{D}$ and $\mathrm{D} / \mathrm{A}$ conversion or from digital cinemas using DLP®. This also helps to build a home theatre computer environment using a DVI output terminal for DVD entertainment. Plus, two HDMI terminals enable simultaneous connection with the HDMI terminals on set-top boxes or high performance DVD recorders for which HDMI is standard.

Variety of Interface
With a DVI terminal compatible with conventional players and computers, the XV-Z21000 is equipped with three digital inputs including two HDMI inputs in addition to various video inputs, such as two component, S-video and composite inputs. It also employs a trigger terminal that automatically operates an electric motorized screen when the power is turned on and off


## Other Outstanding Features

- 3000-Hour Long Life Lamp*1 (Lamp setting: Eco + Quiet) - Switchable Screen with 4:3 and 16:9 aspect ratios - Low Fan Noise: 31 dB (Lamp setting: Eco + Quiet)
- Gamma Control Software

The Sharp Gamma Manager makes gamma curve control possible from a computer.

