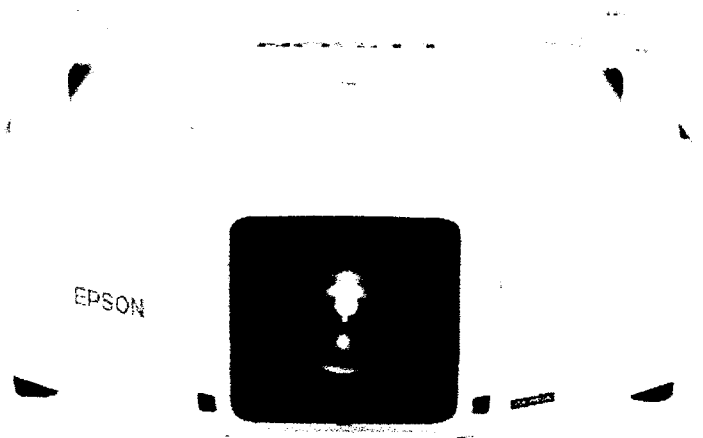


Epson Z9900W WXGA 3LCD Projector with Standard Lens

Product Models displayed on this website may be available in certain regions only.



Bright, brilliant, bold projection

Discover a powerful way to impress your audience the EB-Z9900W high brightness business projector gives you stunning, high-definition images with its 3LCD technology.

White and Colour Brightness at 9,200 lm
WXGA resolution
High Reliability and Durability
Suitable for 24/7 usage
Flexible projection angles and installation



Model: V11H609052

★★★★★

Overview

Bright and Colorful

Features 9200 lumens of color brightness (color light output)¹ and 9200 lumens of white brightness (white light output)¹.

Portrait Mode

Allows you to turn the projector 90 degrees – great for digital signage, fashion shows, art galleries and museums

Edge Blending

Use multiple projectors to overlap images, and there are no bright spots where the overlap occurs – providing dynamic, seamless projection.

Deliver Vivid Images

Astonishing 9,200 Lumens Output

With such powerful colour intensity, this ultra-bright projector delivers dazzling, high-definition projection in lecture halls, large conference rooms and auditoriums, even in bright ambient surroundings.

Super Resolution Technology

Epson's super-resolution technology delivers razor-sharp images even when projecting low-resolution content onto large screens. With image data processed frame by frame, even rapid motion remains crisp.

Frame Interpolation

Enjoy clearer, sharper playback with Epson's Frame Interpolation Technology, which effectively eliminates motion blurring by inserting new frames between original ones to create smoother motion transition.

Colour Adjustment

The colour adjustment function enables adjustment of hue, saturation, and brightness for each component of RGBCMY. Colour can be adjusted to match your preferences.

Vivid Contrast Brings Images to Life

Differences in brightness from image to image can result in loss of detail. Epson's Auto Iris feature changes that by delivering an incredible 15,000:1 contrast ratio, automatically adjusting images for optimal clarity. In combination with C²Fine™, the EB-Z9900W offers uniform and vivid images with exceptional contrast for a smooth presentation.

Flexible Projection

Portrait and 360° Projection

The new portrait mode allows you to place your projector on its side with no impact to its performance, enabling you to project your images vertically without compromising on image quality. This makes it ideal for the projection of advertisements and digital signage.

And with 360° projection, you can project images from any angle, so there's no limitation, whatever the space restrictions.

Extensive Lens Options

Epson's EB-Z9900W offers seven optional lenses including the standard lens and a new short throw zoom lens, enabling you to zoom in and project images even within short distances and suit every space.

Wide Lens Shift*

Enjoy the ease and versatility of projector and screen placement with Epson's extended maximum vertical lens shift of 60% and maximum horizontal lens shift of 19%.

** Lens shift varies in different models and is not applicable for rear projection lens.*

Point Correction

Correct single-projector distortion or multiple-projector misalignment directly on the screen. With this feature, images can be quickly fine-tuned by adjusting point by point from right to left, top to bottom, using a projected maximum 9x9 matrix.

Wide Curved and Corner Surfaces Projection

Fit your projection images nicely even on non-flat surfaces. Now you can create stunning projection images on wide curved surfaces and corner walls, which is ideal for advertisements and marketing promotions.

Split Screen

Split screen allows inputs from two separate sources to be displayed side by side on the same screen for a more effective presentation. In video conferences, images of presentation materials and remote participants can be shown simultaneously.

AVR CHAIR

1. AVR Chairs should be LBPI model FM-11 brand or its approved equivalent.
2. Product Specifications

A. Primary Technic

Height of chair	1000mm	distance center to center	580mm
Seating cushion height	430mm	Row distance	≥ 900mm
Height of arm	605mm	Least length of arm	410mm
Most Length of arm	720mm	Density of foam	45kg/m ³
seating cushion length	430mm	MAX supporting weight	150kg
width of chair	580mm	least Times of reversal	≥150000 times

B. Technical Note

- Leg** : Iron floor mounted leg to meet the needs of [under-floor air-distribution system](#).
- Reply agencies** : replied by spring and damping agencies. the springback speed could be adjusted. no noise. With soft return seat sets.
- Row distance** : it could be made as actual demand, so that we can make sure the width of gangway.
- Arm** : imported Solid Wood, beautiful wood grain, the color is fitted for the cloth.with concealed, anti panic writing tablet.
- Seat/back board** : multi-storey wood panels repressed by mechanism, painted with polyurethane Clear coat finish round the board. plywood molded by hot aluminum forming, Red beechwood board stick up on plywood. The Thickness is equal or greater than 17MM. all wood is dealed with dehydration and degrease. The rate of water content is is equal or lesser than 12%, And dealed with antiseptis protection against insects. Painted environmental water Matt paint. The color could be decided as client.
- Fabrics of chair** : using 100% Polyester fabrics. Color blue. flame resistance: B1 grades. Fire retardant foam and fabric. Dustproof, antifouling, protection against the tide, prevention of statical electricity, moth proofing. Has no rupture ,rupture and cotton ball. fast colours.
- The foam sponge of cushion**: machining with Cold polyurethane foam. The density of backcushion foam sponge is 40kg/m³,the thickness back foam sponge is 60MM. The density of seatcushion is 55 kg/m³, the thickness of seatcushion is 100MM. the density of foam sponge is comfortable for human body. flame resistance: B1 grades..

Seat reposition : Noise free, rebound damping driven.,it has buffer agencies
Slowing down .

The material of rebound damping is 65Mn. It's life time is equal or greater than 200000 times.

The DP Dashpot Parts use air pressure and air-powered principle. The Performance is Stable,

Tighted rigorously, The DP Dashpot Part's life time is equal or greater than 50000 times.