1080p DLP® Projector



If the VP-11S1 merited "Reference" status, the new VP-11S2 just might qualify as "Super Reference". In addition to Texas Instruments' newest Dark Chip4, the VP-11S2 carries an incredible array of the latest video technologies to merit this accolade. 1080P capability. Gennum processing. The Marantz VP-11S2: A new standard for high definition DLP projectors.

As the first single chip projector to use Texas Instruments' latest Dark Chip4, the new Marantz VP-11S12 traces its performance directly to demanding professional cinema applications. Indeed, its outstanding brightness (850 ANSI lumens) and contrast ratio (15,000:1) only hint at the outstanding image quality you'll enjoy with this marvelous front projector.

Based on advances in mirror design lithography, the new light engine boasts a true high definition pixel count to yield the highest available resolution (1920 x 1080 viewable pixels) for an image that merit terms like "seamless," and "filmlike". All this is augmented by the HDMI 1.3 input with Deep Color support.

The die-cast aluminum chassis holds a cinema-based Konica-Minolta fully-sealed, 13-element all-glass optical system. And we've customized the color filters to match the spectral characteristics of the VP-11S2's 200 Watt DC Super High Pressure lamp assembly. The result is evenly illuminated with crisp delineation from edge to edge.

In addition to new color filters, the VP-11S2 employs a multi-element adjustable-speed color wheel that spins at up to six times normal speed to eliminate color rainbow effects and breakup. The Fluid Dynamic Bearing motor virtually eliminates noise usually associated with high speed rotation. The resulting color accuracy simply adds to your enjoyment.

Substandard video processing would negate most of these advantages but Marantz avoids this problem with the heralded Gennum GF9351 video processor capable of 500 million floating point operations per second! You'll see the results regardless of the source you select as this Gennum chip de-interlaces when necessary, then scales the VP-11S2's output to full 1080p resolution.

We've also added extraordinary flexibility so the VP-11S2 works perfectly in a variety of setups. You'll find Dual Iris with three-position adjustment so you can select the precise setting that best matches your theater's characteristics. In addition, there are two lens options, three retrofittable anamorphic lens options, a wide range vertical lens shift mechanism that allows mounting above the screen, full RS232 remote control capability and more. The VP-11S2's three-year warranty assures you of long term reliability.

However you describe it, the best proof of the VP-11S2's capability lies in the enjoyment it provides. You'll wonder why you never saw such detail before – and in such vivid, well-defined color. So choose your favorite movie and revisit it again and again. It's that different, that good. After all, this is home video from Marantz. You deserve no less.













Weight (lbs)

1080p DLP® Projector

| FEATURED OPTICS | |
|-----------------------------|---|
| Display Device | Hand Selected TI DLP® .95 1080p Darkchip™ 4 x 1 |
| Panel Size | .95" |
| Aspect Ratio | 16:9 |
| Resolution | 1920 x 1080 (Full HD) |
| Brightness | 850 ANSI Lumen (at Iris 3) |
| Brightness Uniformity | >90% |
| Contrast Ratio | 15,000:1 (at Iris 1) |
| Projection Size | 70" - 250" |
| Throw Distance 100" | VP-11S2: 127 1/8" - 185 1/4", VP-11S2L: 184 5/8" - 278 3/8" |
| TV System | NTSC-3.58/PAL-4.43/SECAM |
| Computer Signal Capability | |
| DTV / HDTV Capability | 480i, 480p, 720p, 1080i, 1080p |
| Video Processor | Custom tuned GENNUM GF9351 VXP™ Processing |
| 3:2 Pull Down | • |
| Optics | Hand Selected Custom by Konica Minolta |
| O.R.C.A Filter | Integrated into the color wheel |
| Life Lamp | 2000 hours (Average) |
| Keystone Correction | Y/Vertical |
| Fine Picture Menu | • |
| Picture Modes | 4 |
| Picture Memories | 18 |
| Color Temperatures | Y/5 steps |
| Preset Gamma | Y/Theater/Standard/Dynamic/User (3 + 5) |
| Black Level Selection | • |
| Optical Zoom | Y/1.45x |
| Lens Shift | Y/(V: +165% / -85%) |
| Dust-Free Sealed Optics | • |
| Noise cancel Structure | • |
| Chassis | Aluminum Diecast |
| Illuminated I/O Terminal Pa | nel • |
| Auto Color Temp. Calibratio | |
| FCC | Class B |
| IN/OUTPUTS | |
| VIDEO | |
| Composite Video In | 1 RCA |
| RGB/HD In | 1 x D-Sub 15-Pin |
| Digital Video In | 2 HDMI Ver 1.3a |
| Component In | 2 RCA |
| S-Video In | 1 |
| OTHER | |
| DC Trigger Out | 2 (3.5mm mini jacks) |
| External control (RS232C) | • |
| D-Bus Remote (RC-5) In/Ou | it 1/1 (3.5mm mini jacks) |
| GENERAL | 1/1 (J. Jiiiii jiiiii jiiiii) |
| Color | Black / Gun Metalic |
| Remote Control | Y/New Backlit Remote RC-11VPS1 |
| Power Requirement | AC 100-120 V/ 220-240 V, 50/60Hz |
| Power Consumption | <350W |
| | hes) VP-11S2: 15 15/16 x 18 9/16 x 5 3/16, VP-11S2L: |
| Dimensions w x 11 x D (IIIc | 15 15/16 x 19 19/32 x 6 1/8 |
| | 15 15/10 X 19 19/54 X 0 1/8 |

28.6







narantz LIFE AMPLIFIED™

*All specifications, dimensions and weights are subject to change without notice.

D&M Holdings, Marantz, Marantz America, Inc. or any of its subsidiaries will not assume any liability for errors in this spec sheet which may result in consequential errors being made by retail dealers, designers, custom installers, cabinet makers or end users, etc based upon information contained within this document.