Model No. VS13646

Pro9500

A Finer Projection of Pure Colors and Intelligent Network

With the advanced 3LCD projection specification, the color and brightness are more natural and purer, satisfying every requirement of experts’ best creative performances.

Integrating the advanced Active-IRIS, it provides the high contrast of 3500:1. Images with high brightness or darker scenes will be vividly represented with the soldest and sharpest effects. XGA resolution fully conveys various contents of high quality images. With the broader 1.5~2.5 throw ratio, Pro9500 satisfies the spatial requirements of large scale meetings and conferences. The specific Perfect Fit double projection is available for broad and bright briefing spaces. With the technology of Lens Shift, the single image can be projected by two Pro9500s at the same time. The brightness will be improved to surprising 10,000 lumens. It brings the unprecedented bright vision for briefings.

The professional projection is enhanced by the intelligent network control. Through regional network or internet, the innovative LiveViewer network displaying makes it possible to link single computer with several projectors in a company or in the campus for network projection and broadcasting.

The HDMI digital interface is available for linking multiple high quality video outputs. USB interface is supported at the same time so the computer images can be displayed through USB ports. Without linking to the USB thumb-drive of the computer, the contents preserved in USB devices will be projected in an easier way for briefings.

With its comprehensive advanced functions, Pro9500 will create a professional vision for intelligent projection!

3LCD Pure High Quality
The advanced 3LCD panel projection technology lowers Rainbow Effect effectively, presents the best performances of colors and brightness, and creates the most delicate and perfect images.

Perfect Fit Double Projection
Perfect Fit double projection is combined with the Lens Shift technology. Users can have single image simultaneously projected by double Pro9500s. The projection brightness will be improved from 5,000 lumens to surprising 10,000 lumens. The high brightness will overcome the disturbance of the broad space and the light on the spot. It creates more beautiful and clearer projection quality.

Advanced HDMI Support
HDMI (High Definition Multimedia Interface) is a compact audio/video interface for transmitting uncompressed digital data. Transmitting speed up to 10.2Gbps/sec takes in 1080P Full HD signal and presents perfect and uncompromised image quality. HDCP is also supported.

Digital Keystone Correction
The distorted projection caused by environmental factors will be corrected into a square projection by the digital keystone correction. The real image is restored without distortion.

RJ-45 Network Control
Through RJ-45, you can schedule, manage and monitor the projector and its lamp status remotely. The unique integrated clock enables users to perform commands even when the host PC is powered down.

Intelligent Network of Projection Broadcasting
Through regional networks and internet, LiveViewer network display connects several projectors for simultaneous projection broadcasting.

Convenient USB Support
Pro9500 provides convenient USB interface that plays visual contents in your PC or other USB devices. All you need to do for fun is plug and play.

Eco-mode Energy Saving
It lowers projection noises and extends the longevity of light bulbs effectively.
**Pro9500**

**A Finer Projection of Pure Colors and Intelligent Network**

---

**Optional Accessories**

- Replacement Lamp: DT01175
- Universal Ceiling Mount Kit: WMK-025
- Remote Control: WPG-360

---

**Model Name**

<table>
<thead>
<tr>
<th>Display Type</th>
<th>Pro9500</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.63” inches (x3) Poly-Si TFT, 3 LCD Panels</td>
<td></td>
</tr>
</tbody>
</table>

| Resolution | 1024 x 768 Stripe Pixel |

| Lens | 1.7X |

**KEYSTONE**

- **Throw Size**: 30” - 300”
- **Throw Distance**: 0.9m-9.1m
- **Throw Ratio**: 1.5-2.5
- **Lamp Power**: 245 watt
- **Lamp Life**: Normal / Eco-mode
- **Brightness**: 5000 Lumens
- **Contrast Ratio**: 3500:1
- **Color Depth**: 24 bits, 16.7 Million colors (8+8+8)
- **Lens Shift**: Vertical 10.0~4:1 at Horizon 1:1; Horizon 11.9~9:1 at Vertical 10.0~4:1
- **Color Gamut**: 152% NTSC 1931 CIE
- **Keystone**: Vertical +/- 30 degrees

**AUDIO**

- **Speaker**: 8 watt x 2

**INPUT SIGNAL**

- **RGB**: NTSC M (3.58MHz), 4.43MHz, PAL [B, D, G, H, I, M, N], SECAM [B, D, G, K, K1, L], 480i and 576i, 480p and 576p, 720p and 1080i and 1080p (for HDMI only)

- **Frequency**: 50/60Hz (universal)

<table>
<thead>
<tr>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>VGA to UXGA</td>
</tr>
</tbody>
</table>

**COMPATIBILITY**

- **Connector**: RGB Input 1x15-pin mini-D-sub; RGB Output 1x15-pin mini-D-sub; RGB-BNC BNC-5 x1
- **Composite Input**: 1xRCA jack
- **S-Video Input**: 1x4-pin mini-DIN
- **Audio Input**: 3.5mm Mini-Mono Jack [x1]; RCA (L/R) jack [x1]; Microphone IN 3.5mm Mini-Mono Jack [x1]
- **Audio Output**: 3.5mm Mini-Mono Jack [x1]; Type B [x1] for USB display and mouse control
- **USB**: Type A [x1] for PCLess presentation
- **Control**: 1xRS-232 9 Pin D-Sub
- **Component Input**: RCA-3 [x1 Set]

**POWER**

- **Normal / Eco Mode**: 420W (Typical) / <0.5W
- **Voltage**: 100-240VAC (Auto Switching), 50/60Hz (universal)

<table>
<thead>
<tr>
<th>Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>English, French, German, Spanish, Italian, Norwegian, Dutch, Japanese, Portuguese, Simplified Chinese, Traditional Chinese, Korean, Swedish, Russian, Finnish, Polish, and Turkish</td>
</tr>
</tbody>
</table>

**CONDITION**

- **Temperature**: 41°F to 95°F (5°C to 35°C)
- **Humidity**: 10%-85% (non-condensing)
- **Physical**: 401 mm (W) x 318 mm (D) x 103 mm
- **Net**: 4.70kg (10.4lb)
- **Weight**: UL60950-1/CUL, FCC part 15 Class B, CE marking EN61000-3-2; EN61000-3-3, EN55022, EN55024 (EMC directive); EN60950-1 (Low voltage directive); WEEE, RoHS, 6P;
- **C-Tick (Australia / New Zealand), NOM**

For more product information, visit us at ap.viewsonic.com

---

**Display**

- **Model Name**

<table>
<thead>
<tr>
<th>Display Name</th>
<th>Model Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pro9500</td>
<td>Pro9500</td>
</tr>
</tbody>
</table>

---

**For more product information, visit us at ap.viewsonic.com**