# Proxima Pro AV 9310 power, flexibility, and control

### UNMATCHED BRIGHTNESS

2100 ANSI lumens make it the brightest in its class

### **POWER IMAGE** ADJUSTMENT

power lens shift system allows vertical adjustment from +12 to -12 degrees, fully keystone corrected

### RS232 CONTROL

for easy integration with popular AV control systems

### VIDEO COMPATIBLE

component, composite, and S-video at 800 lines of horizontal resolution

### CUSTOMIZE YOUR CONFIGURATION

computer connector modules can be configured to match your... cabling requirements

## OPTIONAL LENSES

a selection of zoom and fixed lenses in wide angle and telephoto gives maximum flexibility in projector installation



### PROXIMA PRO AV 9310

Now there's a better way to equip your boardroom, auditorium, training center, or meeting facility with the latest multimedia display capability. It's Proxima's Pro AV 9310. The Pro AV 9310 delivers the brightness and resolution your users will appreciate, with the versatility and affordability to make you and your installation a brilliant success.

- 2100 ANSI lumens makes it ideal for virtually any environment
- true XGA (1024 x 768) resolution with VGA (640 x 480) through SXGA (1280 x 1024) support provides compatibility with all popular workstations, PCs, and Macs
- standard motorized 1.8-2.8:1 (projection distance/image width) zoom lens gives you a wide range of set-up options
- a wide selection of optional lenses offers the utmost flexibility for installation in small and large venues
- integrated video line doubling and superb scaling means exceptional video quality
- configurable input and output computer connectors let you customize your projector for seamless integration with your installed cabling
- power lens shift system offers hassle-free vertical image adjustment with automatic keystone correction





# Pro AV 9310

### WHAT'S INCLUDED

### Model Pro AV 9310 includes:

- Infrared remote controls (2) w/mouse control and hardwire and IR w/out mouse (w/2 AA's)
- Wired remote control cord (1.5 meter)
- Mouse control cables (PS/2, Serial, and Mac)
- Power cord 9.8 ft. (3 m) US or Euro
- Computer video (VGA) and audio cable, Mac/VGA adapter
- S-video cable, AV cable, RCA-BNC adapters (3)
- Lens cap, dust cover, product documentation (multi-lingual User's Guide)

### ORDERING INFORMATION

Model	Number
Pro AV	9310

Pro AV 9310	(includes standard lens)
Pro AV 9310L	(without lens)

#### **Optional Accessories**

A314	Rolling hard case (checkable/shippable)
LN93-SZ	Standard zoom lens (F2.6-35 / f67-107 mm) 1.8-2.8:1
LN93-LZ	Long zoom lens (F2.0-2.6 / f125-160 mm) 3.4-4.5:1
LN93-W	Wide angle fixed lens (F2.5 / f4.5 mm) 1.2:1
LN93-FL	Long throw fixed lens (F2.0 / f253 mm) 6.9:1
CM93-HD15	HD15 computer connector panel
CM93-BNCX5	BNCX5 computer connector panel
CM93-13W3	13W3 computer connector panel

### IMAGE DIMENSION CALCULATION FACTORS

(Multiply projection distance by calculation factor for image dimension.)

Standard & Optional Lenses	Min Height	Max Height	Min Width	Max Width	Min Diag.	Max Diag.
Standard zoom-1.8-2.8:1	0.263	0.424	0.351	0.565	0.439	0.706
Long zoom-3.4-4.5:1	0.167	0.218	0.223	0.290	0.279	0.363
Wide angle fixed-1.2:1	N/A	0.636	N/A	0.847	N/A	1.058
Long throw fixed-6.9:1	0.109	N/A	0.145	N/A	0.181	N/A



Main Office: 9440 Carroll Park Drive, San Diego, CA 92121-2298, (619) 457-5500, FAX (619) 457-9647, (800) 447-7692 (U.S. and Canada)

**Latin American Office**: 3191 Coral Way, Suite 636, Miami, FL, 33145-3213, (305) 445-6445, FAX (305) 445-6435

**European Office**: European Office: K.G. Meldahlsvei 9, Postboks 1403, N-1602 Fredrikstad, Norway, +47 69 34 01 55, FAX +47 69 34 06 32

### www.proxima.com

### www.presentersuniversity.com

Proxima and Fit-to-View are registered trademarks of Proxima Corporation. Other trademarks are the property of their respective owners. ©1998 Proxima Corporation. All rights reserved. Specifications are subject to change without notice.

09/98 709-00665-1

TECHNICAL SPECIFICA	ATIONS
Computer Compatibility	<ul> <li>Sun, SGI, IBM, HP, DEC, and X-terminal graphics modes up to 135 MHz</li> </ul>
	■ IBM PC, PS/2, Pentium, and compatibles
	<ul> <li>Apple Macintosh, Power Macintosh and</li> </ul>
Video Compatibility	PowerBook  NTSC, NTSC 4.43, PAL, PAL-M, PAL-N, SECAM
Input Sources	<ul> <li>2 computer input channels</li> <li>Channel 1: BNC (R, G, B, H, V)</li> </ul>
	Channel 2: HD15
	(optional connector modules also available)
	Each channel includes: RCA type stereo audio (R, L-mono), mouse control
	port, USB port
	2 video input channels  Finds a home of includes a
	Each channel includes: 3 BNC (for component and composite)
	1 mini DIN 4-pin (for S-Video)
	1 RCA type stereo audio (R, L-mono)
Output Sources	1 monitor output
	HD15 + RCA type stereo audio (R, L-mono) (optional connector modules also available)
	1 video output
	3 BNC (for component and composite)
	1 mini DIN 4-pin (for S-Video) 1 RCA type stereo audio (R, L-mono)
Control Input Sources	RS232C (DB9)
	■ 15-81 kHz
	■ 50-100 Hz
-7 - 3	■ Up to 135 MHz
Horizontal Resolution	800 video lines
Brightness	2100 ANSI lumens
Brightness Uniformity	■ 85% typical
Contrast Ratio	■ 100:1 ANSI; 300:1 full-on, full-off
Display Technology/No. of Colors	■ 1.8" polysilicon LCD / 16.7 million colors
Resolution	■ XGA (1024 x 768)
Resolutions Supported	■ VGA (640x480, Fit-to-View®), SVGA (800x600,
	Fit-to-View), XGA (1024x768), SXGA, (1280x1024, Fit-to-View), wide format (16:9 aspect) capable
Image Diagonal (Std Lens)	2.5 ft. to 50 ft. (0.8 m to 15.2 m)
Projection Lens (Std Iens)	<ul> <li>Power zoom and focus. 1.8-2.8:1, F2.6-3.5, focal length 67-107mm (long and wide lens options)</li> </ul>
Projection Distance (Std Lens)	<b>3.6</b> ft. to 70.8 ft. (1.1 m to 21.6 m)
Lens Shift (Std Lens)	Power lens shift +12 to -12° (keystone corrected)
Lamp (Life)	<ul><li>400 watt metal halide (1,000 hours)</li></ul>
Audio	Two 3-watt stereo speakers
	<ul> <li>Wireless IR with mouse control</li> <li>Wireless/wired remote (3.5mm mini-jack) w/o mouse control</li> </ul>
Approvals	■ FCC Class A, UL, cUL, CE
Power Consumption	■ 630 watts
Power Requirements	■ 90-264 volts (110-120/200-240V ± 10%) at 50/60 Hz
Operating Temperature (Sea Level)	■ 41-95° F (5-35° C)
Weight	■ 38.1 lb. (17.3 kg)
Dimensions	■ 15.4 in. (W) x 22.9 in. (L) x 9.2 in. (H) 39.1 cm (W) x 58.2 cm (L) x 23.4 cm (H)
Projection Method	front/rear, desktop/ceiling
On-screen Menu Languages	■ English, German, French, Italian, Spanish

• One year on parts and labor (excluding lamp)

**Audible Noise** 

Warranty