# Pro8500

## NETWORKABLE HIGH BRIGHTNESS PROJECTOR

120HZ AND 3D-READY

## Brilliant and 3D-ready.

The ViewSonic® Pro8500 is an advanced high brightness DLP® installation projector which includes BrilliantColor™ technology to produce more vibrant colors. The Pro8500 delivers 5000 lumens with a 1024x768 XGA native resolution, allowing it to shine in virtually any lighting situation. The Pro8500 provides maximum mounting flexibility with a wide 1.5X optical zoom adjustment and a multitude of connectivity options including Network Display, USB, and WiFi. The filter-less design and long lamp life provide for easy maintenance and low total cost of ownership.



#### SHINE BRIGHT, ANYWHERE

- > Network control through RJ-45
  Schedule, manage and monitor the projector remotely and receive e-mail alerts of projector lamp status.
- > Bright in virtually any setting with 5,000 lumens
  Ultra-bright 5,000 lumen output makes this the perfect choice
  for large boardrooms, conference halls and auditoriums
- > BrilliantColor™ technology

Latest BrilliantColor technology delivers stunning all-digital clarity with life-like color, sharp graphics and outstanding video. The sophisticated 5-segment color wheel enhances the yellow color performance that is key to accurate and vivid color reproduction.

> Closed captioning

Integrated closed captioning decoder for the hearing impaired.

> Give Greener presentations and save

Use the Eco mode to achieve lower power consumption, reduce overall noise and extend lamp life.

> Stay connected

Supports multiple video timing formats from SD (NTSC, PAL & SECAM) to HD 1080p.













# Pro8500

#### NETWORKABLE HIGH BRIGHTNESS PROJECTOR - 120HZ AND 3D-READY







#### **Optional Accessories**

> Replacement Lamp	RLC-059
> Universal Ceiling Mount Kit	WMK-005
> Wireless G Presentation Gateway	WPG-360
> USB Wireless Adapter (802.11b/g/n	) WPD-100
> Extended Express Exchange®	PRJ-EE-08-03

Projection Distance		v	4:3 <i>A</i> Vide	4:3 Aspect Tele		
M	Feet	M	Inches	М	Inches	
1.5	4.92	1.22	47.8	0.81	31.8	
1.8	5.90	1.49	57.4	0.97	38.1	
2	6.56	1.62	63.7	1.08	42.4	
3	9.84	2.44	95.8	1.61	63.7	
5	16.40	4.05	159.5	2.69	106.0	
10	32.80	8.11	319.0	5.39	212.1	









ViewSonic Corporation's QMS & EMS have been registere to ISO 9001 & ISO 14001, respectively, by TUV NORD.

DISPLAY	Туре	0.7" Digital Micromirror Device (DLP™)
DISPLAT	Resolution	XGA 1024x768 (Native)
	Lens	1.5× Manual optical zoom / Manual optical focus
	Keystone	Vertical digital keystone correction: +/- 40 degrees
	Size	30"-300" / 0.76m-7.6m
	Throw Distance	0.9m-10m / 3ft-32.8ft
	Throw Ratio	1.45 – 2.18:1
	Lamp	280 watt
	Lamp Life (Normal / Eco-mode)	4000 / 5000* hours
	Brightness	5000 Lumens
	Contrast Ratio	4000:1 (dynamic)
	Aspect Ratio	4:3 (native), 16:9, 16:10, Auto
	Color Gamut	70% NTSC 1931 CIE
NPUT SIGNAL	Computer and Video	NTSC M (3.58 MHz), 4.43MHz, PAL (B, D, G, H, I, M, N, 60 SECAM (B, D, G, K, K1, L), SD 480i and 576i, ED 480p and
	Eroguanav	576p, HD 720p, 1080i and 1080p Fh: 31–100KHz, Fv: 48–120Hz
COMPATIBILITY	Frequency PC	VGA to UXGA
CONFAIIBILIT	Mac <sup>®</sup>	
CONNECTOR		Up to UXGA (scaled) 15-pin mini D-sub (x2)
CONNECTOR	RGB Input	15-pin mini D-sub (xz)
	RGB Output	
	Digital Input	HDMI 1.3
	Component Composite Input	RCA (x3)
	Composite Input	RCA jack
	S-video Input	4-pin mini-DIN
	USB	Type A: for PC-less slide show presentation – supports JPEG, BMP, TIFF, PNG, GIF from USB flash drive, optiona wireless USB adapter
		Mini-B: for direct presentation from computer
		(not Mac compatible)
	Audio Input	3.5mm mini jack (x2), RCA (L/R) x1
	Audio Output	3.5mm mini jack
	Mic Input	3.5mm mini jack
	Screen Trigger	3.5mm (12V/1A)
	Control	RS-232 (DB-9)
	Network	RJ-45
AUDIO	Speaker	10W (x2)
POWER	Voltage	100~240VAC (Auto Switching), 50/60Hz (universal)
	Consumption	350W (typ) / <1W (stand-by mode)
CONTROLS	Basic	Power, keystone/arrow keys, left/blank, menu/exit,
		right/panel key lock, enter, source
	OSD	Picture: Brightness, Contrast, Color Setting, User Color,
		Auto Keystone, Keystone, Aspect Ratio, Image, White
		Intensity, Gamma, 3D Sync, 3D Sync Invert
		Video/Audio: Frequency, Tracking, H Position, V Position,
		Overscan, Noise Reduction, Video Setting, Audio Setting
		Microphone Volume, Speaker Volume, Mute
		Setting: Manual Position, Projection, Signal Type, Power
		Saving, Auto Source, Eco-mode, Filter Mode, High Altitu
		OSD Timeout, OSD Transparency, Presentation Timer
		Information: Input Source, Resolution, H Frequency, V
		Frequency, MAC Address, Filter Hours, Filter Hours Reset
		Lamp Hours, Lamp Hours Reset, Factory Default
		Option: Blank Screen, Password, Start up Screen, Close
		Option: Blank Screen, Password, Start up Screen, Close Captions, Green Mode, DC 12V, Others, Function, Test
		Option: Blank Screen, Password, Start up Screen, Close Captions, Green Mode, DC 12V, Others, Function, Test Pattern, Quick Power ON, Quick Cooling
		Option: Blank Screen, Password, Start up Screen, Close Captions, Green Mode, DC 12V, Others, Function, Test Pattern, Quick Power ON, Quick Cooling Network: Wired LAN, Wireless LAN, Network Retart
	<u>Temperature</u>	Option: Blank Screen, Password, Start up Screen, Close Captions, Green Mode, DC 12V, Others, Function, Test Pattern, Quick Power ON, Quick Cooling Network: Wired LAN, Wireless LAN, Network Retart 32°F–104°F (0°C–40°C)
	Humidity	Option: Blank Screen, Password, Start up Screen, Close Captions, Green Mode, DC 12V, Others, Function, Test Pattern, Quick Power ON, Quick Cooling Network: Wired LAN, Wireless LAN, Network Retart 32°F-104°F (0°C-40°C) 10%–90% (non-condensing)
CONDITIONS	Humidity Altitude	Option: Blank Screen, Password, Start up Screen, Close Captions, Green Mode, DC 12V, Others, Function, Test Pattern, Quick Power ON, Quick Cooling Network: Wired LAN, Wireless LAN, Network Retart 32°F–104°F (0°C–40°C)
CONDITIONS NOISE LEVEL	Humidity	Option: Blank Screen, Password, Start up Screen, Close Captions, Green Mode, DC 12V, Others, Function, Test Pattern, Quick Power ON, Quick Cooling Network: Wired LAN, Wireless LAN, Network Retart 32°F-104°F (0°C-40°C) 10%-90% (non-condensing) 0~6,000 ft (1,800m), operational up to 10,000 ft (3048m) 32dB / 27dB
CONDITIONS NOISE LEVEL	Humidity Altitude	Option: Blank Screen, Password, Start up Screen, Close Captions, Green Mode, DC 12V, Others, Function, Test Pattern, Quick Power ON, Quick Cooling Network: Wired LAN, Wireless LAN, Network Retart 32°F-104°F (0°C-40°C) 10%–90% (non-condensing) 0~6,000 ft (1,800m), operational up to 10,000 ft (3048m)
NOISE LEVEL DIMENSIONS	Humidity Altitude Normal / Eco-mode	Option: Blank Screen, Password, Start up Screen, Close Captions, Green Mode, DC 12V, Others, Function, Test Pattern, Quick Power ON, Quick Cooling Network: Wired LAN, Wireless LAN, Network Retart 32°F-104°F (0°C-40°C) 10%-90% (non-condensing) 0~6,000 ft (1,800m), operational up to 10,000 ft (3048m) 32dB / 27dB
NOISE LEVEL DIMENSIONS W x H x D)	Humidity Altitude Normal / Eco-mode Physical	Option: Blank Screen, Password, Start up Screen, Close Captions, Green Mode, DC 12V, Others, Function, Test Pattern, Quick Power ON, Quick Cooling Network: Wired LAN, Wireless LAN, Network Retart 32°F-104°F (0°C-40°C) 10%–90% (non-condensing) 0-6,000 ft (1,800m), operational up to 10,000 ft (3048m) 32dB / 27dB 13.1 × 4.3 × 10.4 (in) / 333× 110 × 263 (mm)
NOISE LEVEL DIMENSIONS (W x H x D)	Humidity Altitude Normal / Eco-mode Physical Packaging Net	Option: Blank Screen, Password, Start up Screen, Close Captions, Green Mode, DC 12V, Others, Function, Test Pattern, Quick Power ON, Quick Cooling Network: Wired LAN, Wireless LAN, Network Retart 32°F-104°F (0°C-40°C) 10%-90% (non-condensing) 0-6,000 ft (1,800m), operational up to 10,000 ft (3048m) 32dB / 27dB 13.1 × 4.3 × 10.4 (in) / 333× 110 × 263 (mm) 16.3 × 14.8 × 7.5 (in) / 414 ×375.9 × 190.5 (mm) 8.5 lb (3.86 kg)
NOISE LEVEL DIMENSIONS (W x H x D) WEIGHT	Humidity Altitude Normal / Eco-mode Physical Packaging	Option: Blank Screen, Password, Start up Screen, Close Captions, Green Mode, DC 12V, Others, Function, Test Pattern, Quick Power ON, Quick Cooling Network: Wired LAN, Wireless LAN, Network Retart 32°F-104°F (0°C-40°C) 10%-90% (non-condensing) 0-6,000 ft (1,800m), operational up to 10,000 ft (3048m) 32dB / 27dB 13.1 × 4.3 × 10.4 (in) / 333× 110 × 263 (mm) 16.3 × 14.8 × 7.5 (in) / 414 ×375.9 × 190.5 (mm) 8.5 lb (3.86 kg)
OPERATING CONDITIONS  NOISE LEVEL DIMENSIONS (W x H x D) WEIGHT  REGULATIONS	Humidity Altitude Normal / Eco-mode Physical Packaging Net	Option: Blank Screen, Password, Start up Screen, Close Captions, Green Mode, DC 12V, Others, Function, Test Pattern, Quick Power ON, Quick Cooling Network: Wired LAN, Wireless LAN, Network Retart 32°F-104°F (0°C-40°C) 10%-90% (non-condensing) 0~6,000 ft (1,800m), operational up to 10,000 ft (3048m) 32dB / 27dB 13.1 × 4.3 × 10.4 (in) / 333× 110 × 263 (mm) 16.3 × 14.8 × 7.5 (in) / 414 × 375.9 × 190.5 (mm) 8.5 lb (3.86 kg) 11.8 lb (5.36 kg) CB, RoHS, SVHC, WEEE, UL/cUL, FCC-B, ICES-004, TUV-5 (Argentina), NOM, PSB, C-tick, KC, CE, GOST-R, Hygienic UKrSEPRO, CCC
NOISE LEVEL DIMENSIONS W x H x D) WEIGHT	Humidity Altitude Normal / Eco-mode Physical Packaging Net Gross	Option: Blank Screen, Password, Start up Screen, Close Captions, Green Mode, DC 12V, Others, Function, Test Pattern, Quick Power ON, Quick Cooling Network: Wired LAN, Wireless LAN, Network Retart 32°F-104°F (0°C-40°C) 10%-90% (non-condensing) 0~6,000 ft (1,800m), operational up to 10,000 ft (3048m) 32dB / 27dB 13.1 × 4.3 × 10.4 (in) / 333× 110 × 263 (mm) 16.3 × 14.8 × 7.5 (in) / 414 × 375.9 × 190.5 (mm) 8.5 lb (3.86 kg) 11.8 lb (5.36 kg) CB, RoHS, SVHC, WEEE, UL/cUL, FCC-B, ICES-004, TUV-(Argentina), NOM, PSB, C-tick, KC, CE, GOST-R, Hygienic UKrSEPRO, CCC
NOISE LEVEL DIMENSIONS W x H x D) WEIGHT	Humidity Altitude Normal / Eco-mode Physical Packaging Net Gross	Option: Blank Screen, Password, Start up Screen, Close Captions, Green Mode, DC 12V, Others, Function, Test Pattern, Quick Power ON, Quick Cooling Network: Wired LAN, Wireless LAN, Network Retart 32°F-104°F (0°C-40°C) 10%-90% (non-condensing) 0~6,000 ft (1,800m), operational up to 10,000 ft (3048m) 32dB / 27dB 13.1 × 4.3 × 10.4 (in) / 333× 110 × 263 (mm) 16.3 × 14.8 × 7.5 (in) / 414 × 375.9 × 190.5 (mm) 8.5 lb (3.86 kg) 11.8 lb (5.36 kg) CB, RoHS, SVHC, WEEE, UL/cUL, FCC-B, ICES-004, TUV-(Argentina), NOM, PSB, C-tick, KC, CE, GOST-R, Hygienic
NOISE LEVEL DIMENSIONS (W x H x D) WEIGHT	Humidity Altitude Normal / Eco-mode Physical Packaging Net Gross	Option: Blank Screen, Password, Start up Screen, Close Captions, Green Mode, DC 12V, Others, Function, Test Pattern, Quick Power ON, Quick Cooling Network: Wired LAN, Wireless LAN, Network Retart 32°F-104°F (0°C-40°C) 10%-90% (non-condensing) 0-6,000 ft (1,800m), operational up to 10,000 ft (3048m) 32dB / 27dB 13.1 × 4.3 × 10.4 (in) / 333× 110 × 263 (mm) 16.3 × 14.8 × 7.5 (in) / 414 × 375.9 × 190.5 (mm) 8.5 lb (3.86 kg) 11.8 lb (5.36 kg) CB, RoHS, SVHC, WEEE, UL/cUL, FCC-B, ICES-004, TUV-5 (Argentina), NOM, PSB, C-tick, KC, CE, GOST-R, Hygienic UKrSEPRO, CCC ViewSonic projector, power cable, VGA cable, remote control/laser with batteries, lens cap, Quick Start
CONDITIONS  NOISE LEVEL DIMENSIONS (W x H x D) WEIGHT	Humidity Altitude Normal / Eco-mode Physical Packaging Net Gross	Option: Blank Screen, Password, Start up Screen, Close Captions, Green Mode, DC 12V, Others, Function, Test Pattern, Quick Power ON, Quick Cooling Network: Wired LAN, Wireless LAN, Network Retart 32°F–104°F (0°C–40°C) 10%–90% (non-condensing) 0~6,000 ft (1,800m), operational up to 10,000 ft (3048m) 32dB / 27dB 13.1 × 4.3 × 10.4 (in) / 333× 110 × 263 (mm) 16.3 × 14.8 × 7.5 (in) / 414 × 375.9 × 190.5 (mm) 8.5 lb (3.86 kg) 11.8 lb (5.36 kg) CB, ROHS, SVHC, WEEE, UL/cUL, FCC-B, ICES-004, TUV-5 (Argentina), NOM, PSB, C-tick, KC, CE, GOST-R, Hygienic UKrSEPRO, CCC

Sales: (888) 881-8781 . SalesInfo@ViewSonic.com . ViewSonic.com

\*Running eco-mode exclusively can extend lamp life. See ViewSonic.com for full Express Exchange details. Specifications and availability subject to change without notice. Selection, offers and programs may vary by country; see your ViewSonic representative for complete details. Corporate names, trademarks stated herein are the property of their respective companies. Copyright © 2010 ViewSonic Corporation. All rights reserved [15134-02B-11/10] Pro8500-1

