Pro9500

HIGH BRIGHTNESS PERFORMANCE PROJECTOR

WITH 3LCD TECHNOLOGY

A Perfect Presentation.

The Pro9500 is an advanced high brightness LCD installation projector which includes 3LCD technology to produce more vibrant colors. The Pro9500 delivers 5000 ANSI lumens, 3500:1 contrast ratio (active IRIS) with a 1024x768 XGA native resolution, allowing it to shine in virtually any lighting situation. The Pro9500 provides maximum mounting flexibility with a wide 1.7x optical zoom, lens shift, automatic vertical keystone correction, wider throw ratio and advanced connectivity options including network display and USB plug-&-play display. Top load lamp and filter designs provide for easy maintenance.



VERSATILE PERFORMANCE

> Bright in virtually any setting with 5,000 ANSI lumens Ultra-bright 5,000 lumen output makes this the perfect choice for large boardrooms, conference halls and auditoriums

> Get Double Lumens

Option for Stacking Dual Projectors to get up to 10,000 ANSI Lumens

> PC-Less Slide Show Presentation

Project your pictures or images directly from a USB flash drive without a PC $\,$

> Network Display

With its advanced management software, you can project up to 4 PCs at the same time with the ability to broadcast up to 8 projectors

> USB Display

Project your presentations through any USB connection without the clutter of running a bulky VGA cable

> Network through RJ45

Schedule, manage and monitor the projector remotely and receive e-mail alerts of projector lamp status. Use the unique integrated clock to perform commands even when the host PC is powered down

> Superior 16-Watt Stereo Sound

Two power 8-watt speakers give your presentation great audio sound

> Eco-Mode For Green Savings

Automatically dims projector lamp, lowers power consumption, extends lamp life up to 5000 hours

> Closed Captioning

Integrated closed captioning decoder for the hearing impaired







Pro9500

HIGH BRIGHTNESS PERFORMANCE PROJECTOR WITH 3LCD TECHNOLOGY







Optional Accessories

> Replacement Lamp RLC-06	53
> Universal Ceiling Mount Kit)5

	onnocroan c	ching mou			•••••	000
>	Wireless Pr	resentation	Gateway	/	.WPG-	360

> Extended Express Exchange[®].......PRJ-EE-10-03

Projectic	on Distance	4:3 Sc	reen Size
М	Feet	Μ	Inches
0.9	2.95	0.45-0.75	17.7-29.5
1.5	4.9	0.75-1.25	29.5-49
2	6.5	1.0-1.7	39–67
4	13.1	2-3.3	78.7–130
5	16.4	2.5-4.2	98.4–165
8	26.2	4-6.7	157.5–263.8
Rol		EG	ade.
-1210		TAV MORE	,

nic Corporation's QMS & EMS have been registered

ViewSonic	Corporation's	UMS & EMS	nave been	registered
to ISO 9	001 & ISO 140	001, respecti	vely, by TUN	/ NORD.

DISPLAY	Туре	0.63" (x3) 3LCD Poly-Si TFT with Micro Lens
	Resolution	XGA 1024x768 (Native) / UXGA 1600×1200 (compressed)
	Color Depth	24 bits, 16.7 million colors (8+8+8)
	Lens Lens Shift	1.7× Manual optical zoom / Manual focus
	Lens Shift Keystone	Vertical 10:0-4:1 at Horizon 1:1 / Horizon 11:9-9:11 at Vertical 10:0-4: Vertical digital keystone correction: +/- 30 degrees
	Projection Size	30"-300" / 0.8m-7.6m diagonal
	Throw Distance	2.95ft-29.9ft / 0.9m-9.1m
	Throw Ratio	1.5-2.5:1
	Lamp	245 watt
	Lamp Life	3000 / 5000* hours (Normal / Eco-mode)
	Brightness	5000 Lumens
	Contrast Ratio	1800:1 (typ) 3500:1 (max)
	Aspect Ratio	4:3 (native)
NPUT SIGNAL	Computer & Video	NTSC M (3.58MHz), 4.43MHz, PAL (B, D, G, H, I, M, N), SECAM, SD (480i/576i), ED (480p/576p), HD (720p/1080i/1080p)
	Frequency	Fh: 31–106KHz, Fv: 56–120Hz
COMPATIBILITY	PC Mac®	Analog: VGA to UXGA
CONNECTOR	RGB Input	Analog: Up to WSXGA+ 15-pin mini D-sub
CONNECTOR	RGB Output	15-pin mini D-sub
	RGB-BNC	BNC-5 (x 1 set)
	Digital Input	HDMI 1.3
	Component	RCA (x3)
	Composite Input	RCA jack
	S-Video Input	4-pin mini-Din
	USB	Type A: for PC-less slide show presentation - support JPEG,
		BMP, TIFF, PNG, GIF from USB flash drive.
		Type B: for direct presentation from PC (not Mac compatible),
	Andia Inc.	Mouse Control
	Audio Input	3.5mm mini jack (x2), RCA (L/R) x1 Pair
	<u>Audio Output</u> Mic In	RCA (L/R) x1 Pair 3.5mm mini jack (x1)
	Control	RS-232 (DB-9), 3.5mm mini jack (wired remote)
	Network	RJ45
AUDIO	Speaker	8W (x2)
POWER	Voltage	100~240 VAC (Auto Switching), 50/60Hz (universal)
	U	
	Consumption	420W (typ) / <0.5W (stand-by mode)
CONTROLS	Basic OSD PICTURE Menu: Brig Active IRIS, My Mem	STANDBY/ON, INPUT, MENU ghtness, Contrast, Gamma, Color Temp, Color, Tint, Sharpness, nory
CONTROLS	Basic OSD PICTURE Menu: Brig Active IRIS, My Men IMAGE Menu: Aspe Auto Adjust Execute INPUT Menu: Progr HDMI Format, HDM SETUP Menu: Auto Mirror, Standby moo AUDIO Menu: Volur SCREEN Menu: Lan Message, Source Na OPTION Menu: Aut USB Type B, Lamp T Adjust, Ghost, Filter Information, Factory NETWORK Menu: Se Presentation, Inform SECURITY Menu: Se	STANDBY/ON, INPUT, MENU ghtness, Contrast, Gamma, Color Temp, Color, Tint, Sharpness, hory ect, Over Scan, V position, H position, H Phase, H size, essive, Video NR, Color Space, Component, Video Format, 11 Range, Computer IN, Frame Lock, Resolution Keystone, Keystone H/V, Perfect Fit, Auto ECO Mode, ECO Mode, de, Monitor out me, Speaker, Audio Source, HDMI Audio, MIC Level, MIC Volume iguage, Menu Position, Blank, Start up, Myscreen, Myscreen Lock, ame, Template, CC to Search, Auto Keystone, Direct Power ON, Auto Power OFF, Time, Filter Time, My Button, My Source, Service (Fan Speed, Auto Message, Key Lock, Remote FREQ, Communication, <i>r</i> Reset) Setup, Projector Name, My Image, AMX D.D, hation, Service ecurity password change, Myscreen password, PIN Lock, Transition
	Basic OSD PICTURE Menu: Brig Active IRIS, My Men IMAGE Menu: Aspe Auto Adjust Execute INPUT Menu: Progr HDMI Format, HDM SETUP Menu: Auto Mirror, Standby mod AUDIO Menu: Auto OPTION Menu: Volur SCREEN Menu: Lan Message, Source Na OPTION Menu: Aut USB Type B, Lamp T Adjust, Ghost, Filter Information, Factory NETWORK Menu: Se Presentation, Inform SECURITY Menu: Se Detector, My Text P	STANDBY/ON, INPUT, MENU ghtness, Contrast, Gamma, Color Temp, Color, Tint, Sharpness, hory tet, Over Scan, V position, H position, H Phase, H size, essive, Video NR, Color Space, Component, Video Format, 11 Range, Computer IN, Frame Lock, Resolution Keystone, Keystone H/V, Perfect Fit, Auto ECO Mode, ECO Mode, de, Monitor out me, Speaker, Audio Source, HDMI Audio, MIC Level, MIC Volume iguage, Menu Position, Blank, Start up, Myscreen, Myscreen Lock, ame, Template, CC to Search, Auto Keystone, Direct Power ON, Auto Power OFF, Time, Filter Time, My Button, My Source, Service (Fan Speed, Auto Message, Key Lock, Remote FREQ, Communication, / Reset) Setup, Projector Name, My Image, AMX D.D, hation, Service ecurity password change, Myscreen password, PIN Lock, Transition Password, My Text Display, My Text Writing, Security Indicator, Stack Loc
OPERATING	Basic OSD PICTURE Menu: Brig Active IRIS, My Men IMAGE Menu: Aspe Auto Adjust Execute INPUT Menu: Progr HDMI Format, HDM SETUP Menu: Auto Mirror, Standby mod AUDIO Menu: Auto OMION Menu: Volur SCREEN Menu: Lan Message, Source Na OPTION Menu: Aut USB Type B, Lamp T Adjust, Ghost, Filter Information, Factory NETWORK Menu: Se Detector, My Text P Temperature	STANDBY/ON, INPUT, MENU ghtness, Contrast, Gamma, Color Temp, Color, Tint, Sharpness, hory ect, Over Scan, V position, H position, H Phase, H size, e essive, Video NR, Color Space, Component, Video Format, 11 Range, Computer IN, Frame Lock, Resolution Keystone, Keystone H/V, Perfect Fit, Auto ECO Mode, ECO Mode, de, Monitor out me, Speaker, Audio Source, HDMI Audio, MIC Level, MIC Volume iguage, Menu Position, Blank, Start up, Myscreen, Myscreen Lock, ame, Template, CC to Search, Auto Keystone, Direct Power ON, Auto Power OFF, Time, Filter Time, My Button, My Source, Service (Fan Speed, Auto Message, Key Lock, Remote FREQ, Communication, / Reset) Setup, Projector Name, My Image, AMX D.D, hation, Service ecurity password change, Myscreen password, PIN Lock, Transition l'assword, My Text Display, My Text Writing, Security Indicator, Stack Loc 41°F–95°F (5°C–35°C)
DPERATING	Basic OSD PICTURE Menu: Brig Active IRIS, My Mern IMAGE Menu: Aspe Auto Adjust Execute INPUT Menu: Progr HDMI Format, HDIV SETUP Menu: Auto Mirror, Standby moo AUDIO Menu: Volur SCREEN Menu: Lan Message, Source Na OPTION Menu: Aut USB Type B, Lamp T Adjust, Ghost, Filter Information, Factory NETWORK Menu: Se Detector, My Text P Temperature Humidity	STANDBY/ON, INPUT, MENU ghtness, Contrast, Gamma, Color Temp, Color, Tint, Sharpness, hory ect, Over Scan, V position, H position, H Phase, H size, e essive, Video NR, Color Space, Component, Video Format, 11 Range, Computer IN, Frame Lock, Resolution Keystone, Keystone H/V, Perfect Fit, Auto ECO Mode, ECO Mode, de, Monitor out me, Speaker, Audio Source, HDMI Audio, MIC Level, MIC Volume iguage, Menu Position, Blank, Start up, Myscreen, Myscreen Lock, ame, Template, CC to Search, Auto Keystone, Direct Power ON, Auto Power OFF, Time, Filter Time, My Button, My Source, Service (Fan Speed, Auto Message, Key Lock, Remote FREQ, Communication, / Reset) Setup, Projector Name, My Image, AMX D.D, hation, Service ecurity password change, Myscreen password, PIN Lock, Transition 'assword, My Text Display, My Text Writing, Security Indicator, Stack Loc 41°F-95°F (5°C-35°C) 10%-85% (non-condensing)
DPERATING	Basic OSD PICTURE Menu: Brig Active IRIS, My Men IMAGE Menu: Aspe Auto Adjust Execute INPUT Menu: Progr HDMI Format, HDM SETUP Menu: Auto Mirror, Standby mod AUDIO Menu: Auto OMION Menu: Volur SCREEN Menu: Lan Message, Source Na OPTION Menu: Aut USB Type B, Lamp T Adjust, Ghost, Filter Information, Factory NETWORK Menu: Se Detector, My Text P Temperature	STANDBY/ON, INPUT, MENU ghtness, Contrast, Gamma, Color Temp, Color, Tint, Sharpness, hory ect, Over Scan, V position, H position, H Phase, H size, e essive, Video NR, Color Space, Component, Video Format, 11 Range, Computer IN, Frame Lock, Resolution Keystone, Keystone H/V, Perfect Fit, Auto ECO Mode, ECO Mode, de, Monitor out me, Speaker, Audio Source, HDMI Audio, MIC Level, MIC Volume guage, Menu Position, Blank, Start up, Myscreen, Myscreen Lock, ame, Template, CC to Search, Auto Keystone, Direct Power ON, Auto Power OFF, Time, Filter Time, My Button, My Source, Service (Fan Speed, Auto Message, Key Lock, Remote FREQ, Communication, r Reset) Setup, Projector Name, My Image, AMX D.D, hation, Service ecurity password change, Myscreen password, PIN Lock, Transition 'assword, My Text Display, My Text Writing, Security Indicator, Stack Loc 41°F-95°F (5°C-35°C) 10%-85% (non-condensing) 0 to 6,000 ft (1,800m), operational up to 10,000 ft (3048m)
DPERATING CONDITIONS	Basic OSD PICTURE Menu: Brig Active IRIS, My Mern IMAGE Menu: Aspe Auto Adjust Execute INPUT Menu: Progr HDMI Format, HDM SETUP Menu: Auto Mirror, Standby moc AUDIO Menu: Volur SCREEN Menu: Lan Message, Source Na OPTION Menu: Aut USB Type B, Lamp T Adjust, Ghost, Filter Information, Factory NETWORK Menu: Se Detector, My Text P Temperature Humidity Altitude	STANDBY/ON, INPUT, MENU ghtness, Contrast, Gamma, Color Temp, Color, Tint, Sharpness, hory bet, Over Scan, V position, H position, H Phase, H size, e e ressive, Video NR, Color Space, Component, Video Format, 11 Range, Computer IN, Frame Lock, Resolution Keystone, Keystone H/V, Perfect Fit, Auto ECO Mode, ECO Mode, de, Monitor out me, Speaker, Audio Source, HDMI Audio, MIC Level, MIC Volume guage, Menu Position, Blank, Start up, Myscreen, Myscreen Lock, ame, Template, CC to Search, Auto Keystone, Direct Power ON, Auto Power OFF, Time, Filter Time, My Button, My Source, Service (Fan Speed, Auto Message, Key Lock, Remote FREQ, Communication, r Reset) Setup, Projector Name, My Image, AMX D.D, hation, Service ecurity password change, Myscreen password, PIN Lock, Transition 'assword, My Text Display, My Text Writing, Security Indicator, Stack Loc 41°F–95°F (5°C–35°C) 10%–85% (non-condensing) 0 to 6,000 ft (1,800m), operational up to 10,000 ft (3048m) at reduced reliability and performance
OPERATING CONDITIONS	Basic OSD PICTURE Menu: Brig Active IRIS, My Mern IMAGE Menu: Aspe Auto Adjust Execute INPUT Menu: Progr HDMI Format, HDIV SETUP Menu: Auto Mirror, Standby moo AUDIO Menu: Volur SCREEN Menu: Lan Message, Source Na OPTION Menu: Aut USB Type B, Lamp T Adjust, Ghost, Filter Information, Factory NETWORK Menu: Se Detector, My Text P Temperature Humidity	STANDBY/ON, INPUT, MENU ghtness, Contrast, Gamma, Color Temp, Color, Tint, Sharpness, hory ect, Over Scan, V position, H position, H Phase, H size, e essive, Video NR, Color Space, Component, Video Format, 11 Range, Computer IN, Frame Lock, Resolution Keystone, Keystone H/V, Perfect Fit, Auto ECO Mode, ECO Mode, de, Monitor out me, Speaker, Audio Source, HDMI Audio, MIC Level, MIC Volume Iguage, Menu Position, Blank, Start up, Myscreen, Myscreen Lock, ame, Template, CC to Search, Auto Keystone, Direct Power ON, Auto Power OFF, Time, Filter Time, My Button, My Source, Service (Fan Speed, Auto Message, Key Lock, Remote FREQ, Communication, r Reset) Setup, Projector Name, My Image, AMX D.D, hation, Service ecurity password change, Myscreen password, PIN Lock, Transition Password, My Text Display, My Text Writing, Security Indicator, Stack Loc 41°F–95°F (5°C–35°C) 10%–85% (non-condensing) 0 to 6,000 ft (1,800m), operational up to 10,000 ft (3048m) at reduced reliability and performance 9 36dB / 29dB
OPERATING CONDITIONS	Basic OSD PICTURE Menu: Brig Active IRIS, My Men IMAGE Menu: Aspe Auto Adjust Execute INPUT Menu: Progr HDMI Format, HDM SETUP Menu: Auto Mirror, Standby moo AUDIO Menu: Volur SCREEN Menu: Lan Message, Source Na OPTION Menu: Aut USB Type B, Lamp T Adjust, Ghost, Filter Information, Factory NETWORK Menu: Se Detector, My Text P Temperature Humidity Altitude	STANDBY/ON, INPUT, MENU ghtness, Contrast, Gamma, Color Temp, Color, Tint, Sharpness, hory bet, Over Scan, V position, H position, H Phase, H size, e e ressive, Video NR, Color Space, Component, Video Format, 11 Range, Computer IN, Frame Lock, Resolution Keystone, Keystone H/V, Perfect Fit, Auto ECO Mode, ECO Mode, de, Monitor out me, Speaker, Audio Source, HDMI Audio, MIC Level, MIC Volume guage, Menu Position, Blank, Start up, Myscreen, Myscreen Lock, ame, Template, CC to Search, Auto Keystone, Direct Power ON, Auto Power OFF, Time, Filter Time, My Button, My Source, Service (Fan Speed, Auto Message, Key Lock, Remote FREQ, Communication, r Reset) Setup, Projector Name, My Image, AMX D.D, hation, Service ecurity password change, Myscreen password, PIN Lock, Transition 'assword, My Text Display, My Text Writing, Security Indicator, Stack Loc 41°F–95°F (5°C–35°C) 10%–85% (non-condensing) 0 to 6,000 ft (1,800m), operational up to 10,000 ft (3048m) at reduced reliability and performance
DPERATING CONDITIONS	Basic OSD PICTURE Menu: Brig Active IRIS, My Men IMAGE Menu: Aspee Auto Adjust Execute INPUT Menu: Progr HDMI Format, HDM SETUP Menu: Auto Mirror, Standby moo AUDIO Menu: Volur SCREEN Menu: Lan Message, Source Na OPTION Menu: Aut USB Type B, Lamp T Adjust, Ghost, Filter Information, Factory NETWORK Menu: Se Detector, My Text P Temperature Humidity Altitude Normal / Eco-mode Physical	STANDBY/ON, INPUT, MENU ghtness, Contrast, Gamma, Color Temp, Color, Tint, Sharpness, hory ect, Over Scan, V position, H position, H Phase, H size, e essive, Video NR, Color Space, Component, Video Format, 11 Range, Computer IN, Frame Lock, Resolution Keystone, Keystone H/V, Perfect Fit, Auto ECO Mode, ECO Mode, de, Monitor out me, Speaker, Audio Source, HDMI Audio, MIC Level, MIC Volume Iguage, Menu Position, Blank, Start up, Myscreen, Myscreen Lock, ame, Template, CC to Search, Auto Keystone, Direct Power ON, Auto Power OFF, Time, Filter Time, My Button, My Source, Service (Fan Speed, Auto Message, Key Lock, Remote FREQ, Communication, r Reset) Setup, Projector Name, My Image, AMX D.D, hation, Service ecurity password change, Myscreen password, PIN Lock, Transition (assword, My Text Display, My Text Writing, Security Indicator, Stack Loc 41°F–95°F (5°C–35°C) 10%–85% (non-condensing) 0 to 6,000 ft (1,800m), operational up to 10,000 ft (3048m) at reduced reliability and performance 2 36dB / 29dB 15.8 × 4 × 12.5 (in) / 401 × 103 × 318 (mm)
DPERATING CONDITIONS	Basic OSD PICTURE Menu: Brig Active IRIS, My Men IMAGE Menu: Aspe Auto Adjust Execute INPUT Menu: Progr HDMI Format, HDM SETUP Menu: Auto Mirror, Standby moc AUDIO Menu: Volur SCREEN Menu: Lan Message, Source Na OPTION Menu: Aut USB Type B, Lamp T Adjust, Ghost, Filter Information, Factory NETWORK Menu: Se Detector, My Text P Temperature Humidity Altitude Normal / Eco-mode Physical Packaging	STANDBY/ON, INPUT, MENU ghtness, Contrast, Gamma, Color Temp, Color, Tint, Sharpness, hory ect, Over Scan, V position, H position, H Phase, H size, essive, Video NR, Color Space, Component, Video Format, 11 Range, Computer IN, Frame Lock, Resolution Keystone, Keystone H/V, Perfect Fit, Auto ECO Mode, ECO Mode, de, Monitor out me, Speaker, Audio Source, HDMI Audio, MIC Level, MIC Volume iguage, Menu Position, Blank, Start up, Myscreen, Myscreen Lock, ame, Template, CC to Search, Auto Keystone, Direct Power ON, Auto Power OFF, Time, Filter Time, My Button, My Source, Service (Fan Speed, Auto Message, Key Lock, Remote FREQ, Communication, <i>r</i> Reset) Setup, Projector Name, My Image, AMX D.D, hation, Service ecurity password change, Myscreen password, PIN Lock, Transition "assword, My Text Display, My Text Writing, Security Indicator, Stack Loc 41°F–95°F (5°C–35°C) 10%–85% (non-condensing) 0 to 6,000 ft (1,800m), operational up to 10,000 ft (3048m) at reduced reliability and performance 3ddB / 29dB 15.8 × 4 × 12.5 (in) / 401 × 103 × 318 (mm) 22 × 7.7 × 16.5 (in) / 560 × 197 × 420 (mm)
OPERATING CONDITIONS NOISE LEVEL DIMENSIONS W x H x D) WEIGHT	Basic OSD PICTURE Menu: Brig Active IRIS, My Men IMAGE Menu: Aspe Auto Adjust Execute INPUT Menu: Progr HDMI Format, HDM SETUP Menu: Auto Mirror, Standby moc AUDIO Menu: Volur SCREEN Menu: Volur SCREEN Menu: Volur SCREEN Menu: Volur SCREEN Menu: So OPTION Menu: Aut USB Type B, Lamp T Adjust, Ghost, Filter Information, Factory NETWORK Menu: So Detector, My Text P Temperature Humidity Altitude Normal / Eco-mode Physical Packaging Net	STANDBY/ON, INPUT, MENU ghtness, Contrast, Gamma, Color Temp, Color, Tint, Sharpness, hory ect, Over Scan, V position, H position, H Phase, H size, e essive, Video NR, Color Space, Component, Video Format, 11 Range, Computer IN, Frame Lock, Resolution Keystone, Keystone H/V, Perfect Fit, Auto ECO Mode, ECO Mode, de, Monitor out me, Speaker, Audio Source, HDMI Audio, MIC Level, MIC Volume guage, Menu Position, Blank, Start up, Myscreen, Myscreen Lock, ame, Template, CC to Search, Auto Keystone, Direct Power ON, Auto Power OFF, Time, Filter Time, My Button, My Source, Service (Fan Speed, Auto Message, Key Lock, Remote FREQ, Communication, r Reset) Setup, Projector Name, My Image, AMX D.D, hation, Service ecurity password change, Myscreen password, PIN Lock, Transition 'assword, My Text Display, My Text Writing, Security Indicator, Stack Loc 41°F–95°F (5°C–35°C) 10%–85% (non-condensing) 0 to 6,000 ft (1,800m), operational up to 10,000 ft (3048m) at reduced reliability and performance 3dodB / 29dB 15.8 × 4 × 12.5 (in) / 401 × 103 × 318 (mm) 22 × 7.7 × 16.5 (in) / 560 × 197 × 420 (mm) 10.4 lb. (8.1 kg) UL60950-1/C-UL, FCC part 15 Class B, CE approval: EN61000-3-2, EN61000-3-3, EN55022, EN55024 (EMC
OPERATING CONDITIONS NOISE LEVEL DIMENSIONS (W x H x D) WEIGHT	Basic OSD PICTURE Menu: Brig Active IRIS, My Men IMAGE Menu: Aspe Auto Adjust Execute INPUT Menu: Progr HDMI Format, HDM SETUP Menu: Auto Mirror, Standby moc AUDIO Menu: Volur SCREEN Menu: Volur SCREEN Menu: Volur SCREEN Menu: So OPTION Menu: Aut USB Type B, Lamp T Adjust, Ghost, Filter Information, Factory NETWORK Menu: So Presentation, Inform SECURITY Menu: So Detector, My Text P Temperature Humidity Altitude Normal / Eco-mode Physical Packaging Net	STANDBY/ON, INPUT, MENU ghtness, Contrast, Gamma, Color Temp, Color, Tint, Sharpness, hory ect, Over Scan, V position, H position, H Phase, H size, e essive, Video NR, Color Space, Component, Video Format, 11 Range, Computer IN, Frame Lock, Resolution Keystone, Keystone H/V, Perfect Fit, Auto ECO Mode, ECO Mode, de, Monitor out me, Speaker, Audio Source, HDMI Audio, MIC Level, MIC Volume guage, Menu Position, Blank, Start up, Myscreen, Myscreen Lock, ame, Template, CC to Search, Auto Keystone, Direct Power ON, Auto Power OFF, Time, Filter Time, My Button, My Source, Service (Fan Speed, Auto Message, Key Lock, Remote FREQ, Communication, r Reset) Setup, Projector Name, My Image, AMX D.D, hation, Service ecurity password change, Myscreen password, PIN Lock, Transition 2assword, My Text Display, My Text Writing, Security Indicator, Stack Loc 41°F-95°F (5°C-35°C) 10%-85% (non-condensing) 0 to 6,000 ft (1,800m), operational up to 10,000 ft (3048m) at reduced reliability and performance a 36dB / 29dB 15.8 × 4 × 12.5 (in) / 401 × 103 × 318 (mm) 22 × 7.7 × 16.5 (in) / 560 × 197 × 420 (mm) 10.4 lb. (4.7 kg) 17.8 lb. (8.1 kg) UL60950-1/C-UL, FCC part 15 Class B, CE approval: EN61000-3-2, EN61000-3-3, EN55022, EN55024 (EMC directive), EN60950-1 (low voltage directive); WEEE, RoHS
OPERATING CONDITIONS NOISE LEVEL DIMENSIONS (W x H x D) WEIGHT REGULATIONS	Basic OSD PICTURE Menu: Brig Active IRIS, My Men IMAGE Menu: Aspee Auto Adjust Execute INPUT Menu: Progr HDMI Format, HDM SETUP Menu: Auto Mirror, Standby moo AUDIO Menu: Volur SCREEN Menu: Lan Message, Source Na OPTION Menu: Aut USB Type B, Lamp T Adjust, Ghost, Filter Information, Factory NETWORK Menu: Se Detector, My Text P Temperature Humidity Altitude Normal / Eco-mode Physical Packaging Net Gross	STANDBY/ON, INPUT, MENU ghtness, Contrast, Gamma, Color Temp, Color, Tint, Sharpness, hory ect, Over Scan, V position, H position, H Phase, H size, e essive, Video NR, Color Space, Component, Video Format, 11 Range, Computer IN, Frame Lock, Resolution Keystone, Keystone H/V, Perfect Fit, Auto ECO Mode, ECO Mode, de, Monitor out me, Speaker, Audio Source, HDMI Audio, MIC Level, MIC Volume Iguage, Menu Position, Blank, Start up, Myscreen, Myscreen Lock, arme, Template, CC to Search, Auto Keystone, Direct Power ON, Auto Power OFF, Time, Filter Time, My Button, My Source, Service (Fan Speed, Auto Message, Key Lock, Remote FREQ, Communication, r Reset) Setup, Projector Name, My Image, AMX D.D, hation, Service ecurity password change, Myscreen password, PIN Lock, Transition 2assword, My Text Display, My Text Writing, Security Indicator, Stack Loc 41°F-95°F (5°C-35°C) 10%–85% (non-condensing) 0 to 6,000 ft (1,800m), operational up to 10,000 ft (3048m) at reduced reliability and performance a 36dB / 29dB 15.8 × 4 × 12.5 (in) / 401 × 103 × 318 (mm) 22 × 7.7 × 16.5 (in) / 560 × 197 × 420 (mm) 10.4 lb. (4.7 kg) 17.8 lb. (8.1 kg) UL60950-1/C-UL, FCC part 15 Class B, CE approval: ENA1000-3-2, ENA1000-3-3, EN55022, EN55024 (EMC directive), EN60950-1 (low voltage directive); WEEE, RoHS C-Tick (Australia/New Zealand), NOM, ErP
OPERATING CONDITIONS NOISE LEVEL DIMENSIONS (W x H x D) WEIGHT REGULATIONS	Basic OSD PICTURE Menu: Brig Active IRIS, My Men IMAGE Menu: Aspee Auto Adjust Execute INPUT Menu: Progr HDMI Format, HDM SETUP Menu: Auto Mirror, Standby moo AUDIO Menu: Volur SCREEN Menu: Lan Message, Source Na OPTION Menu: Aut USB Type B, Lamp T Adjust, Ghost, Filter Information, Factory NETWORK Menu: Se Detector, My Text P Temperature Humidity Altitude Normal / Eco-mode Physical Packaging Net Gross	STANDBY/ON, INPUT, MENU ghtness, Contrast, Gamma, Color Temp, Color, Tint, Sharpness, hory ect, Over Scan, V position, H position, H Phase, H size, essive, Video NR, Color Space, Component, Video Format, 11 Range, Computer IN, Frame Lock, Resolution Keystone, Keystone H/V, Perfect Fit, Auto ECO Mode, ECO Mode, de, Monitor out me, Speaker, Audio Source, HDMI Audio, MIC Level, MIC Volume iguage, Menu Position, Blank, Start up, Myscreen, Myscreen Lock, ame, Template, CC to Search, Auto Keystone, Direct Power ON, Auto Power OFF, Time, Filter Time, My Button, My Source, Service (Fan Speed, Auto Message, Key Lock, Remote FREQ, Communication, <i>R</i> Reset) Setup, Projector Name, My Image, AMX D.D, hation, Service ecurity password change, Myscreen password, PIN Lock, Transition Password, My Text Display, My Text Writing, Security Indicator, Stack Loc 41°F–95°F (5°C–35°C) 10%–85% (non-condensing) 0 to 6,000 ft (1,800m), operational up to 10,000 ft (3048m) at reduced reliability and performance 36dB / 29dB 15.8 × 4 × 12.5 (in) / 401 × 103 × 318 (mm) 22 × 7.7 × 16.5 (in) / 560 × 197 × 420 (mm) 10.4 lb. (4.7 kg) 17.8 lb. (8.1 kg) UL60950-1/C-UL, FCC part 15 Class B, CE approval: EN61000-3-2, EN61000-3-3, EN55022, EN55024 (EMC directive), EN60950-1 (low voltage directive); WEEE, RoHS C-Tick (Australia/New Zealand), NOM, ErP ViewSonic Projector, power cable, RGB cable, remote control with batteries, Lens Cap, Quick Start Guide,
CONTROLS OPERATING CONDITIONS NOISE LEVEL DIMENSIONS (W × H × D) WEIGHT REGULATIONS PACKAGE CONT WARRANTY	Basic OSD PICTURE Menu: Brig Active IRIS, My Men IMAGE Menu: Aspee Auto Adjust Execute INPUT Menu: Progr HDMI Format, HDM SETUP Menu: Auto Mirror, Standby moo AUDIO Menu: Volur SCREEN Menu: Lan Message, Source Na OPTION Menu: Aut USB Type B, Lamp T Adjust, Ghost, Filter Information, Factory NETWORK Menu: Se Detector, My Text P Temperature Humidity Altitude Normal / Eco-mode Physical Packaging Net Gross	STANDBY/ON, INPUT, MENU ghtness, Contrast, Gamma, Color Temp, Color, Tint, Sharpness, hory ect, Over Scan, V position, H position, H Phase, H size, e essive, Video NR, Color Space, Component, Video Format, 11 Range, Computer IN, Frame Lock, Resolution Keystone, Keystone H/V, Perfect Fit, Auto ECO Mode, ECO Mode, de, Monitor out me, Speaker, Audio Source, HDMI Audio, MIC Level, MIC Volume Iguage, Menu Position, Blank, Start up, Myscreen, Myscreen Lock, ame, Template, CC to Search, Auto Keystone, Direct Power ON, Auto Power OFF, Time, Filter Time, My Button, My Source, Service (Fan Speed, Auto Message, Key Lock, Remote FREQ, Communication, r Reset) Setup, Projector Name, My Image, AMX D.D, hation, Service ecurity password change, Myscreen password, PIN Lock, Transition Password, My Text Display, My Text Writing, Security Indicator, Stack Loc 41°F–95°F (5°C–35°C) 10%–85% (non-condensing) 0 to 6,000 ft (1,800m), operational up to 10,000 ft (3048m) at reduced reliability and performance 2 36dB / 29dB 15.8 × 4 × 12.5 (in) / 401 × 103 × 318 (mm) 22 × 7.7 × 16.5 (in) / 560 × 197 × 420 (mm) 10.4 lb. (4.7 kg) 17.8 lb. (8.1 kg) UL60950-1/C-UL, FCC part 15 Class B, CE approval: EN61000-3-2, EN61000-3-3, EN55022, EN55024 (EMCC directive), EN60950-1 (low voltage directive); WEEE, RoHS C-Tick (Australia/New Zealand), NOM, ErP ViewSonic Projector, power cable, RGB cable,

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 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 [15424-00B-01/10] PRO9500



For more product information, visit us on the web at ViewSonic.com