

P-Series Laser projectors

Compact, versatile laser projectors with excellent picture quality and easy maintenance: the bright choice for education and corporate environments.

Spectacular image quality

• Powerful Z-Phosphor laser light source and advanced BrightEra 3LCD projection engine deliver detail-packed images with high 5000 lumens brightness.

Long life, less maintenance

- Reliable, long-lasting laser light source offers up to 20,000 hours virtually maintenance-free operation without lamp exchange.
- New filter cleaning system cuts routine maintenance.

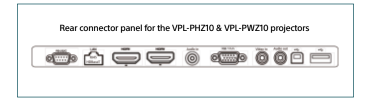
Flexible installation

- Position the projector freely at any angle, on its side or even upside down.
- HDBaseT reduces cabling for simpler integration.

Discreet partner for any presentation space

• Stylish blend-in design with tidy cable management and low fan noise.





PrimeSupport**Pro** PrimeSupport Elite



Our **PrimeSupportPro** and **PrimeSupportElite** packages go beyond standard levels of warranty with varying support options either at no extra cost or optional upgrade. PrimeSupportPro gives you free initial access to expert technical assistance from our multilingual helpdesk while optional PrimeSupportElite upgrades go further with our fast-track repair service and – depending on your product - a replacement loan unit[†]. Both packages include free shipping and no hidden costs so we'll always keep you up and running.

		PrimeSupport Pro		PrimeSupport Elite					
Se	ervice reference Included S PS.LASERF			PSP.LPROJHVY.5		PSP.LPROJ.5YL		PSP.LPROJHVY.5YL	
Sco	ope of support	Projector	Laser	Projector	Laser	Projector	Laser	Projector	Laser
Du	ration	5 years	12000 hours	5 years	20000 hours	5 years	12,000 hours with loan unit	5 years	20,000 hours with loan unit

P-Series

PAM-210 PAM-0.5M PAM-1.0M PAM-1.5M Ceiling Extension pole Extension pole Extension pole & ceiling plate & ceiling plate & ceiling plate mount

















		VPL-PHZ10	VPL-PWZ10			
Display system		3 LCD system				
		0.76" (19.3 mm) x 3 E	BrightEra LCD Panel			
		WUXGA: 6,912,000 (1920 x 1200 x 3) pixels	WXGA: 3,072,000 (1280 x 800 x 3) pixels			
		16:10				
	Zoom	Manual (Ratio: Approx. x 1.45)				
		Manual				
Projection lens		Manual (Vertical: +20%~+55%, Horizontal: +/- 10%)				
		1.27:1 to 1.89:1				
Light source		Laser diode				
Filter cleaning / replacement cycle (Max.)		20,000 H (service maintenance)				
Light output (Mode: High / Standard)		5,000 lm / 4,000 lm				
		5,000 lm / 4,000 lm				
Contrast ratio (full white / full black)		Over 500,000:1 (TBD)				
Acoustic noise (Light output mode: High / Standard)		36 dB (TBD) / 28 dB (TBD)				
		RGB / Y PB PR input connector: Mini D-sub 15 pin (female) Audio input connector: Stereo mini jack				
		HDMI input connector: HDMI 19-pin, HDCP support Audio input connector: HDMI audio support				
	INPUT C	HDMI input connector: HDMI 19-pin, HDCP support Audio input connector: HDMI audio support				
		HDBaseT interface connector: RJ45, 4 play (Video, Audio, LAN, Control)				
INPUT OUTPUT (Computer/Video/		Video input connector: BNC Audio input connector: Shared with INPUT A				
Control)		Audio output connector: Stereo mini jack				
	REMOTE	D-sub 9-pin (male) / RS232C				
		RJ45, 100BASE-TX (Shared with INPUT D)				
		TYPE-A				
		TYPE	E-B			
		Mode: High: 415 W (TBD)				
(Lamp mode: High / Standard / Low)		Mode: Hig	gh: (TBD)			
Dimensions (W x H x D) (without protrusions)		510 x 113 x 354.6 mm (TBD)				
Mass		Approx. 10 kg (TBD)				
Supplied accessories		Remote commander RM-PJ8				

Preliminary information as of February 2017. Subject to change. $\label{eq:control_problem}$

For full product specifications and features please visit