Specification

			P420X	P350X	P350W
LCD Panel				ens Array (Aspect Ratio 4:3) prism convergence system	0.59 inch LCD with Micro Lens Array (Aspect Ratio 16:10) Dichroic mirror separation-prism convergence system
Resolution*1			1024 x 7	68 pixels	1280 x 800 pixels
Lens				200m / Manual Focus, Zoom ratio ratio 1.3 to 2.2, F1.7-2.0, f=17.4-2	
Lens Shift				Max +0.5	Vertical : Max +0.6
Lamp			265W AC (195W in ECO1)	230W AC (170W in ECO1)	265W AC (195W in ECO1)
Lamp Life*2 (Ed	co Mode On / Eco	Mode Off)	3500H / 3000H	5000H / 4000H	3500H / 3000H
Image Size (Pr	ojection Distance	:)		0.64m to 13.8m)	25 to 300 inch (0.68m to 14.58m)
Colour Reprod				07 billion colours) (VIEWER, NETV	
Light Output*3	-4	Eco Mode Off Eco Mode On	4200 ANSI lumens	ECO1 : 75%	SI lumens
Contrast Ratio	(White / Black)*4			2000:1	
Maximum Reso		Analog		1600 x 1200) with Advanced Acc	
		Digital		1920 x 1080) with Advanced Acc	
Scan Rate		Horizontal Vertical		Hz to 100kHz (RGB : 24kHz or o Hz to 120Hz (HDMI : 50Hz to 85I	
Keystone Corre	ection	Vertical		Manual Approx.±Max 30 degree	
Input	2 Computer	2 D-Sub Mini 15pin		A, XGA+, WXGA, WXGA+, SXGA	
Terminals	Input			RGB : 0.7Vp-p/75Ω	
				H/V Sync : 4.0Vp-p/TTL Level	
	2 Component	2 Stereo Mini Jack 2 D-Sub Mini 15pin		Stereo L/R 0.5Vrms/22kΩ or ove Y : 1.0Vp-p/75Ω(with Sync)	r
	Input	(Shared with Computer IN)		Cb, Cr (Pb, Pr) : 0.7Vp-p/75Ω	
		(, , , , , , , , , , , , , , , , , , ,	Compatible signals : 480i, 4	80p, 720p, 1080i, 1080p /60Hz, 5 DVD Progressive (50/60Hz)	576i, 576p, 720p, 1080i/50Hz
		Audio Input is Shared with Computer IN		Same as Computer IN	
	1 HDMI Input	1 HDMI Type A		A, WXGA, SXGA / 480p, 576p, 72	
		HDML support sudio	DeepColor, L	ipSync, T.M.D.S. Specification, Audio format : LPCM	with H.D.C.P.
		HDMI support audio		Audio format : LPCM Number of channel : 2ch	
			Sa	ampling Frequency : 32/44.1/48k	Hz
				Sampling bit : 16/20/24-bit	
	1 S-Video	1 Mini DIN-4pin		: 1.0Vp-p/75Ω C: 0.286Vp-p/7	
	Input	1 RCA pin x 2 1 RCA pin		o L (MONO)/R : 0.5Vrms/22kΩ o NTSC/NTSC4.43/PAL/PAL-N/PA	
	1 Video Input	r non pin		Compatible Video : 1.0Vp-p/750	
		Audio Input is Shared with S-Video		Same as S-Video	
Output	1 RGB Output	1 D-Sub Mini 15pin		ly Computer 1 input can be out	
Terminals USB Port	1 Audio Output	1 Stereo Mini Jack 1 Type A	Stereo L/R 0.5Vrms	s/22kΩ or over, Selected Audio S USB2.0 (for USB memory)	iignal can be output
000101		1 Type B		USB2.0 (for USB memory)	
Wired LAN Por		1 RJ-45		10BASE-T / 100BASE-TX	
Wireless LAN (1 Type A	IEEE 802.11 b/	g/n (Optional USB Wireless LAN	I Unit required)
Control Terminal Built-In Speake		1 D-sub 9Pin		RS-232C 10W Monaural	
	o Mode On / Eco	Mode Off)	30dB / 36dB	29dB / 35dB	30dB / 36dB
Environment	Operational Tem			D MODE] selected automatically	
				to 80% Humidity (Non-Conden	
Dowor Doors'	Storage Tempera	atures	-10°C to 50°	C, 20% to 80% Humidity (Non-C 100 to 240V AC, 50Hz/60Hz	Condensing)
Power Require Input Current	ment		3.9A - 1.7A	3.5A - 1.5A	3.9A - 1.7A
Power	Eco Mode Off	100 - 130V	358W	311W	358W
Consumption		200 - 240V	343W	302W	343W
	Eco1 Mode	100 - 130V	271W	239W	271W
	Standby Mode	200 - 240V 100 - 130V / 200 -240V	264W	236W 9W	264W
	Power-saving	100 - 130V / 200 -240V		0.2W	
	Mode	200 - 240V		0.4W	
Calorific Value		100 - 130V	1222BTU (Max)	1061BTU (Max)	1222BTU (Max)
Dimonsiana (M		200 - 240V	1170BTU (Max)	1030BTU (Max) 15mm x 282mm (Not Including P	1170BTU (Max)
Dimensions (W Weight	(XHXD)		398mm x 1	15mm x 282mm (Not Including F 3.9kg	rotrusions)
Accessories			Remote control. I	3.9kg Batteries(AAA x 2), Computer ca	ble, Power code,
			User's manual(CI	O-ROM), Quick setup guide, Imp	ortant information
Regulations		For United States		UL 60950-1), Meets FCC Class E	
		For Canada		60950-1), Meets DOC Canada (50-1, Meets AS/NZS CISPR.22	
		For Asia/Oceania For Korea		60950-1, EMC : K00022, K00024	
		For China	No (salety . N	GB4943, GB9254, GB17625.1	.,
		For Grina		ab4343, ab3234, ab17023.1	

Screen size	Throw dis	tance(m)	Bottom	height(cm)
(inch)	Wide	Tele	At Lens Shift 0	At Lens Shift Maximum
25(0.5×0.4)	0.64	1.10	-19.1	0
30(0.6×0.5)	0.78	1.33	-22.9	0
40(0.8×0.6)	1.06	1.79	-30.5	0
60(1.2×0.9) 80(1.6×1.2)	1.62 2.17	2.71 3.64	-45.7 -61.0	0
100(2.0×1.5)	2.73	4.56	-76.2	0
120(2.4×1.8)	3.29	5.49	-91.4	0
150(3.0×2.3)	4.12	6.87	-114.3	0
200 (4.1×3.0) 300 (6.1×4.6)	5.51 8.30	9.18 13.80	-152.4 -228.6	0
ie values in	the table	es are d	esign value:	s and may vary.
P350W	Thro	w distar	ice *	Screen
				/ Screen
				Screen bottom
				, at lens shift
s centre			/	maximum
				 Lens centre
L				1
				Bottom heig
				+
			:	Screen bottom
				at lens shift 0
850W (Aspe	ct ratio	16:10)		
		16:10) stance(m)	Bottom	height(cm)
Screen size			Bottom At Lens Shift 0	
Screen size (inch)	Throw dis Wide	stance(m) Tele	At Lens Shift 0	At Lens Shift Maximum
Screen size (inch) 25(0.5×0.3) 30(0.5×0.4)	Throw dis	tance(m) Tele 1.17 1.41		
Screen size (inch) 25(0.5×0.3) 30(0.5×0.4) 40(0.9×0.5)	Throw dis Wide 0.68 0.83 1.12	tance(m) Tele 1.17 1.41 1.90	At Lens Shift 0 -16.8 -20.2 -26.9	At Lens Shift Maximum +3.4 +4.0 +5.4
Screen size (inch) 25(0.5×0.3) 30(0.5×0.4) 40(0.9×0.5) 60(1.3×0.8)	Throw dis Wide 0.68 0.83 1.12 1.71	tance (m) Tele 1.17 1.41 1.90 2.83	At Lens Shift 0 -16.8 -20.2 -26.9 -40.4	At Lens Shift Maximum +3.4 +4.0 +5.4 +8.1
Screen size (inch) 25(0.5×0.3) 30(0.5×0.4) 40(0.9×0.5) 60(1.3×0.8) 80(1.7×1.1)	Throw dis Wide 0.68 0.83 1.12 1.71 2.30	tance (m) Tele 1.17 1.41 1.90 2.83 3.85	At Lens Shift 0 -16.8 -20.2 -26.9 -40.4 -53.8	At Lens Shift Maximum +3.4 +4.0 +5.4 +8.1 +10.8
Screen size (inch) 25(0.5×0.3) 30(0.5×0.4) 40(0.9×0.5) 60(1.3×0.8) 80(1.7×1.1) 100(2.2×1.3)	Throw dis Wide 0.68 0.83 1.12 1.71 2.30 2.89	tance (m) Tele 1.17 1.41 1.90 2.83 3.85 4.82	At Lens Shift 0 -16.8 -20.2 -26.9 -40.4 -53.8 -67.3	At Lens Shift Maximum +3.4 +4.0 +5.4 +8.1 +10.8 +13.5
Screen size (inch) 25(0.5×0.3) 30(0.5×0.4) 40(0.9×0.5) 60(1.3×0.8) 80(1.7×1.1) 100(2.2×1.3) 120(2.6×1.6)	Throw dis Wide 0.68 0.83 1.12 1.71 2.30 2.89 3.47	tance (m) Tele 1.17 1.41 1.90 2.83 3.85 4.82 5.80	At Lens Shift 0 -16.8 -20.2 -26.9 -40.4 -53.8 -67.3 -80.8	At Lens Shift Maximum +3.4 +4.0 +5.4 +8.1 +10.8 +13.5 +16.2
Screen size (inch) 25(0.5×0.3) 30(0.5×0.4) 40(0.9×0.5) 60(1.3×0.8) 80(1.7×1.1) 100(2.2×1.3) 120(2.6×1.6) 150(3.2×2.0)	Throw dis Wide 0.68 0.83 1.12 1.71 2.30 2.89 3.47 4.35	tance (m) Tele 1.17 1.41 1.90 2.83 3.85 4.82 5.80 7.26	At Lens Shift 0 -16.8 -20.2 -26.9 -40.4 -53.8 -67.3 -80.8 -101.0	At Lens Shift Maximum +3.4 +4.0 +5.4 +8.1 +10.8 +13.5 +16.2 +20.2
Screen size (inch) 25(0.5×0.3) 30(0.5×0.4) 40(0.9×0.5) 60(1.3×0.8) 80(1.7×1.1) 100(2.2×1.3) 120(2.6×1.6)	Throw dis Wide 0.68 0.83 1.12 1.71 2.30 2.89 3.47	tance (m) Tele 1.17 1.41 1.90 2.83 3.85 4.82 5.80	At Lens Shift 0 -16.8 -20.2 -26.9 -40.4 -53.8 -67.3 -80.8	At Lens Shift Maximum +3.4 +4.0 +5.4 +8.1 +10.8 +13.5 +16.2
Screen size (inch) 25(0.5×0.3) 30(0.5×0.4) 40(0.9×0.5) 60(1.3×0.8) 80(1.7×1.1) 100(2.2×1.3) 100(2.2×1.6) 150(3.2×2.0) 200(4.3×2.7) 300(6.5×4.0)	Throw dis Wide 0.68 0.83 1.12 1.71 2.30 2.89 3.47 4.35 5.82 8.76	tance (m) Tele 1.17 1.41 1.90 2.83 3.85 4.82 5.80 7.26 9.70 14.58	At Lens Shift 0 -16.8 -20.2 -26.9 -40.4 -53.8 -67.3 -80.8 -101.0 -134.6 -201.9	At Lens Shift Maximum +3.4 +4.0 +5.4 +8.1 +10.8 +13.5 +16.2 +20.2 +26.9 +40.4
Screen size (inch) 25(0.5×0.3) 30(0.5×0.4) 40(0.9×0.5) 60(1.3×0.8) 80(1.7×1.1) 100(2.2×1.3) 120(2.6×1.6) 150(3.2×2.0) 200(4.3×2.7) 300(6.5×4.0)	Throw dis Wide 0.68 0.83 1.12 1.71 2.30 2.89 3.47 4.35 5.82 8.76	tance (m) Tele 1.17 1.41 1.90 2.83 3.85 4.82 5.80 7.26 9.70 14.58	At Lens Shift 0 -16.8 -20.2 -26.9 -40.4 -53.8 -67.3 -80.8 -101.0 -134.6 -201.9	At Lens Shift Maximum +3.4 +4.0 +5.4 +8.1 +10.8 +13.5 +16.2 +20.2 +26.9 +40.4
Screen size (inch) 25(0.5x0.3) 30(0.5x0.4) 40(0.9x0.5) 60(1.3x0.8) 60(1.7x1.1) 100(2.2x1.3) 120(2.8x1.6) 150(3.2x2.0) 200(4.3x2.7) 300(6.5x4.0) te values in	Throw dis Wide 0.68 0.83 1.12 1.71 2.30 2.89 3.47 4.35 5.82 8.76 the table	tance (m) Tele 1.17 1.41 1.90 2.83 3.85 4.82 5.80 7.26 9.70 14.58 es are d	At Lens Shift 0 -16.8 -20.2 -26.9 -40.4 -57.3 -80.8 -101.0 -134.6 -201.9 esign values	At Lers Shift Maximum +3.4 +4.0 +5.4 +10.8 +113.5 +116.2 +20.2 +26.9 +40.4 s and may vary
Screen size (inch) 25(0.5x0.3) 30(0.5x0.4) 40(0.9x0.5) 60(1.3x0.8) 60(1.7x1.1) 100(2.2x1.3) 120(2.8x1.6) 150(3.2x2.0) 200(4.3x2.7) 300(6.5x4.0) te values in	Throw dis Wide 0.68 0.83 1.12 1.71 2.30 2.89 3.47 4.35 5.82 8.76 the table	tance (m) Tele 1.17 1.41 1.90 2.83 3.85 4.82 5.80 7.26 9.70 14.58 es are d	At Lens Shift 0 -16.8 -20.2 -26.9 -40.4 -57.3 -80.8 -101.0 -134.6 -201.9 esign values	At Lers Shift Maximum +3.4 +4.0 +5.4 +10.8 +113.5 +116.2 +20.2 +26.9 +40.4 s and may vary
Screen size (inch) 25(0.5x0.3) 30(0.5x0.4) 40(0.9x0.5) 60(1.3x0.8) 60(1.7x1.1) 100(2.2x1.3) 120(2.8x1.6) 150(3.2x2.0) 200(4.3x2.7) 300(6.5x4.0) te values in	Throw dis Wide 0.68 0.83 1.12 1.71 2.30 2.89 3.47 4.35 5.82 8.76 the table	tance (m) Tele 1.17 1.41 1.90 2.83 3.85 4.82 5.80 7.26 9.70 14.58 es are d	At Lens Shift 0 -16.8 -20.2 -26.9 -40.4 -53.8 -67.3 -80.8 -101.0 -134.6 -201.9	At Lers Shift Maximum +3.4 +4.0 +5.4 +10.8 +113.5 +116.2 +20.2 +26.9 +40.4 s and may vary
Screen size (inch) 25(0.5x0.3) 30(0.5x0.4) 40(0.9x0.5) 60(1.3x0.8) 60(1.7x1.1) 100(2.2x1.3) 120(2.8x1.6) 150(3.2x2.0) 200(4.3x2.7) 300(6.5x4.0) te values in	Throw dis Wide 0.68 0.83 1.12 1.71 2.30 2.89 3.47 4.35 5.82 8.76 the table	tance (m) Tele 1.17 1.41 1.90 2.83 3.85 4.82 5.80 7.26 9.70 14.58 es are d	At Lens Shift 0 -16.8 -20.2 -26.9 -40.4 -57.3 -80.8 -101.0 -134.6 -201.9 esign values	At Lers Shift Maximum +3.4 +4.0 +5.4 +8.1 +10.8 +13.5 +16.2 +26.9 +40.4 s and may vary.
Screen size (inch) 25(0.5x0.3) 30(0.5x0.4) 40(0.9x0.5) 60(1.3x0.8) 60(1.7x1.1) 100(2.2x1.3) 120(2.8x1.6) 150(3.2x2.0) 200(4.3x2.7) 300(6.5x4.0) te values in	Throw dis Wide 0.68 0.83 1.12 1.71 2.30 2.89 3.47 4.35 5.82 8.76 the table	tance (m) Tele 1.17 1.41 1.90 2.83 3.85 4.82 5.80 7.26 9.70 14.58 es are d	At Lens Shift 0 -16.8 -20.2 -26.9 -40.4 -57.3 -80.8 -101.0 -134.6 -201.9 esign values	At Lers Shift Maximum +3.4 +4.0 +5.4 +8.1 +10.8 +13.5 +16.2 +26.9 +40.4 s and may vary.
Screen size (inch) 25(0.5x0.3) 30(0.5x0.4) 40(0.9x0.5) 60(1.3x0.8) 60(1.7x1.1) 100(2.2x1.3) 120(2.8x1.6) 150(3.2x2.0) 200(4.3x2.7) 300(6.5x4.0) te values in	Throw dis Wide 0.68 0.83 1.12 1.71 2.30 2.89 3.47 4.35 5.82 8.76 the table	tance (m) Tele 1.17 1.41 1.90 2.83 3.85 4.82 5.80 7.26 9.70 14.58 es are d	At Lens Shift 0 -16.8 -20.2 -26.9 -40.4 -57.3 -80.8 -101.0 -134.6 -201.9 esign values	At Lers Shift Maximum +3.4 +4.0 +5.4 +8.1 +10.8 +13.5 +16.2 +26.9 +40.4 s and may vary.
Screen size (inch) 25(0.5x0.3) 30(0.5x0.4) 40(0.9x0.5) 60(1.3x0.8) 60(1.7x1.1) 100(2.2x1.3) 120(2.8x1.6) 150(3.2x2.0) 200(4.3x2.7) 300(6.5x4.0) te values in	Throw dis Wide 0.68 0.83 1.12 1.71 2.30 2.89 3.47 4.35 5.82 8.76 the table	tance (m) Tele 1.17 1.41 1.90 2.83 3.85 4.82 5.80 7.26 9.70 14.58 es are d	At Lens Shift 0 -16.8 -20.2 -26.9 -40.4 -57.3 -80.8 -101.0 -134.6 -201.9 esign values	At Lers Shift Maximum +3.4 +4.0 +5.4 +10.8 +113.5 +116.2 +20.2 +26.9 +40.4 s and may vary
Screen size (inch) 25(0.5x0.3) 30(0.5x0.4) 40(0.9x0.5) 60(1.3x0.8) 60(1.7x1.1) 100(2.2x1.3) 120(2.8x1.6) 150(3.2x2.0) 200(4.3x2.7) 300(6.5x4.0) te values in	Throw dis Wide 0.68 0.83 1.12 1.71 2.30 2.89 3.47 4.35 5.82 8.76 the table	tance (m) Tele 1.17 1.41 1.90 2.83 3.85 4.82 5.80 7.26 9.70 14.58 es are d	At Lens Shift 0 -16.8 -20.2 -26.9 -40.4 -57.3 -80.8 -101.0 -134.6 -201.9 esign values	At Lers Shift Maximum +3.4 +4.0 +5.4 +8.1 +10.8 +13.5 +16.2 +26.9 +40.4 s and may vary.
Screen size (inch) 25(0.5x0.3) 30(0.5x0.4) 40(0.9x0.5) 60(1.3x0.8) 60(1.7x1.1) 100(2.2x1.3) 120(2.8x1.6) 150(3.2x2.0) 200(4.3x2.7) 300(6.5x4.0) te values in	Throw dis Wide 0.68 0.83 1.12 1.71 2.30 2.89 3.47 4.35 5.82 8.76 the table	tance (m) Tele 1.17 1.41 1.90 2.83 3.85 4.82 5.80 7.26 9.70 14.58 es are d	At Lens Shift 0 -16.8 -20.2 -26.9 -40.4 -57.3 -80.8 -101.0 -134.6 -201.9 esign values	At Lers Shift Maximum +3.4 +4.0 +5.4 +8.1 +10.8 +13.5 +16.2 +26.9 +40.4 s and may vary.

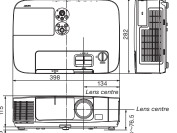
Throw Distance and Screen Size

Throw distance

reen botto at lens shift maximum

Bottom

P420X/P350X



1 : Effective pixels are more than 99.99%

1: Energive pixels are more than 99.99%.
2: Lamp life is defined as the average time span for the brightness of the lamp to be reduced by half, it dose not refer to the warranty period for the lamp.
3: This is the light output value (ANSI lumens) when the [PRESET] mode is set to [HIGH-BRIGHT]. If any other mode is selected as the [PRESET] mode, the light
4: Compliance with ISO21118-2005

All specifications are subject to change without notice

Replacement lamp Ceiling mount kit Wireless LAN unit Cable cover Options Remote NP16LP NP12CM NP02LM1 NP01CV Control . (P350X) NP02LM2 (included NP02LM3 NP17LP accessory) 88 (P420X/P350W)

The projector can be unplugged during its cool down period after it is turned off. Parts of the projector will become heated during operation. Use caution when picking up the projector immediately after it has been operating. Use caution when putting the projector in the soft case immediately after the projector has been operating. The projector cabinet is hot.

 Virtual Remote Tool uses Winl2C/DDC library, ©Nicomsoft Ltd.
 HDMI, the HDMI Logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

Wi-Fi® is registered trademark of the Wi-Fi Alliance

Crestron and Crestron RoomView are trademarks or registered trademarks of Crestron Electronics.Inc. •Trademark PJLink is a trademark applied for trademark rights in Japan, the United States of America

Trademark regular is a trademark applied for trademark rights in and other countries and areas.
 All other trademarks are the property of their respective owners. The images in this brochure are samples.
 This brochure uses recycled paper.



Installation projector

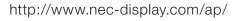
P420X/P350X/P350W

High bright, multi-function projectors, designed for installation in large conference rooms and auditoriums. P



Empowered by Innovation





Optimal capabilities with the inclusion of lens shift, 1.7x zoom and centre lens with ceiling mount support.

Features designed to make installation and maintenance easy.

Vertical lens shift mechanism to adjust the screen position

The projector is equipped with a lens shift function that can easily move the position of the projected image up or down by rotating a dial left or right, which

means that the projector does not have to be moved. The focus can also be easily adjusted using a focus lever. The keystone correction function also makes it possible to move the range up or down ±30°.

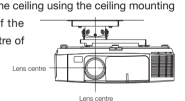
The 1.7x zoom provides excellent flexibility for installation locations

The projector supports a 1.7x zoom to cover a wide throw distance. When combined with the lens shift mechanism, this makes ceiling mountings much easier.

Ceiling mounting kit for centre lenses (option)

When the projector is hung from the ceiling using the ceiling mounting

kit (NP12CM), the lens centre of the projector is positioned at the centre of the mounting kit. This design makes it easy to determine the position of the projector.



Advanced functionality designed for ease of operation.

A USB display function for simple connection with a single USB cable

The USB display function lets you connect the projector and a computer with a standard USB cable to easily project computer screen images without computer cables.

"No-signal guidance" for easy cable connections

When there is no signal being input, the "No-signal guidance" display appears on the screen. Since you know in a glance where the cable should be inserted, your setup runs smoothly.

Crestron RoomView[®] support

This support provides unified management, including the ability to switch the power on and off for multiple projectors connected to a network.

A convenient test pattern for picture adjustment

You can check the screen projection condition while setting up the projector by using a test pattern (grid). The projector can be checked independently without having to connect image devices and output test images.

A geometric correction function to enable projection to a screen on an angle

The Geometric Correction Tool (GCT) of included Image Express Utility Lite software enables the projection of images from a computer to screen on an angle and to screens with complex shapes.

An optional cable cover is available

The optional cable cover (NP01CV) can hide

cables even in situations where cables standout, such as with ceiling mountings.

Equipped with a large, maintenance-free filter

The large filter has the two-layer construction. It provides excellent dust protection and eliminates the need for regular cleaning. Just replace the filter when you change the lamp.

W

CRESTRON

Supports wired and wireless LAN (IEEE 802.11b/g/n) and various network controls

1. For Microsoft Windows Media Connect, still and video (streaming) images are sent to projectors connected to the network.* (Exceeding segments is not supported)

- 2. Files in the shared folders of computers connected to the network can be viewed.*
- 3. WPS (Wi-Fi Protected Setup) is supported. Projectors can be synchronized to an access
- point and infrastructure wireless LAN connections can be performed automatically.
- 4. Includes an access point connection for improved stability of wireless LAN connections.
- 5. Supports Windows Network Projector and PJ Link



Wireless LAN unit* NP02LM1 : United States, Canada, Mexico, Taiwan, Brazil, Colombia NP02LM2 : Europe, United Arab Emirates, Saudi Arabia, Oman, South Africa, Turkey Ukraine, Egypt, Israel, Australia, New Zealand, Japan, Thailand, China, Hong Kong

ore, South Korea, Malaysia, Sri Lanka, Pakistan, Vietnar India, Indonesia, Philippines, Peru, Chile, Argentina, Ecuador VP02LM3 : Russia

Supports Virtual Remote Tool for operation of projectors from a computer

Use the included Virtual Remote Tool software

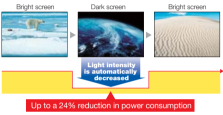


Added functions for the economical use of energy and the reduction of total cost of ownership

Equipped with an automatic Eco Mode to automatically control picture brightness

Eco Mode reduces light intensity automatically and imperceptibly when switching from white

screens like charts or bright images to a dark screen or image. This function can reduce the power consumption by up to 24%. Both the projector and its remote are equipped with an Eco button for Liaht easy setting of Eco Mode.



Equipped with an abundance of handy functionality.

Built-in monaural speaker with a powerful 10 W output

Computer-free presentations

The projector allows you to project images

without a computer. Simply insert a USB

memory device loaded with image data

directly into the projector. In addition to still

images in JPG, BMP, and PNG formats and

video files in MPG and WMV formats,

PowerPoint* and Adobe®PDF* files can also

be displayed without a computer.

*Limited to specific fonts, etc

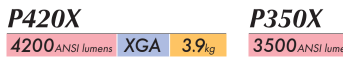
Basic DICOM mode allows simple display of medical images

The projector is preset with gradation characteristics for medical images (similar to DICOM standards). You can display medical images stored as DICOM files for presentations at academic conferences. etc.

*Cannot be used for the display of images for medical diagnosis

The Quick start function starts projection a mere 3 seconds after the power is switched on







Optional











With the cable cover attached to the projecto





1.002

Lengthen lamp lifetime

Using Eco Mode can increase the lamp lifetime to 5000 hours*.Furthermore, the low-energy design keeps power consumption to 0.2W(100-130V AC)/ 0.4W(200-240V AC)during standby (Power-saving Mode), which helps reduce total cost of ownership. *For P350X. This is not a guaranteed value

The Carbon Meter lets you visually check the amount CO₂ you reduced



Quick Cooling and **Direct Power Off allow speedy** clean-up and transfer after use

Designed for a low noise level of 29dB*(in Eco Mode) that doesn't disturb conferences or lessons

The RPM of the fan has been reduced and operation noises have been suppressed for a substantial reduction in noise. *For P350X.

The security function uses password settings and key locks to prevent unauthorized use