CP-X275W

With footprint little bigger than this page and weighing less than 2.5kg, the microportable CP-X275W is packed with big model features. The component video input ensures the best possible image quality from DVD-Rom while true XGA resolution means sharp computer images.

An output of 1200 ANSI lumens ensures bright images even in relatively large venues while the short throw lens and whisper mode provide valuable versatility in more restricted locations. The CP-X275W includes a zoom lens, digital keystone correction and offers full video and computer compatibility.

- XGA resolution at 1200 ANSI lumens
- Short Throw Lens
- Digital Keystone Correction
- 32dB Whisper Mode
- High Quality Optical Zoom Lens
- Digital Magnification
- Image Freeze
- Component Video

HITACHI Inspire the Next

Co Co Co Co

CP-X275W Technical Specifications

HITACHI Inspire the Next

OPTICAL					
Dptical Structure _CD Panel	3 LCD Panels, one projection lens, RGB shutt 0.7", P-Si TFT panel x 3 panels with micro le	er method			
	lines x 3 panels	IIS 1024 UUIS X 700	60	210	
ens	F2.0~2.3 (f=17.7~21.2mm), Manual Zoom 1.2	x, Manual focus			Projector Dimension
amp	150W UHB				
amp Life	4000 hours lamp life in whisper mode				
rightness	1200 ANSI lumens, normal mode 900 ANSI lumens, whisper mode		L. L. L.		
ontrast Ratio	400:1				589
ocus Distance	0.7m~9m				
isplay Size	30"~300" diagonal				0
Colour	8 bits/colour, 16.7M colours		u I		- O
OMPATIBILITY			74:5		
omposite Video	NTSC, PAL (-BGDHI), SECAM, PAL-M, PAL-N,		[−] (52.5)		
omponent Video omputer	480i, 575i, 480p, 720p, 1080i; HDTV compati PC, Mac, Workstation, VGA, SVGA, XGA, SX		Unit: mm		
shipator	UXGA compatible	or (ornar rooming),	ont. him		
ug & Play	DDC1/2B at RGB input				
equency Range	Horizontal: 15~80kHz				
	Vertical: 50~120Hz,				
EATURES					
eystone Correction	Fixed 6:1 upward shift, normal at 12°~10° pr				
nage Control	plus digital correction ± 15% via direct keyst Digital magnification, freeze frame, mirror re				
	colour adjustment, digital gamma	u mort maye,			
beakers	1.0W				
her	Ceiling mountable, auto configuration, 9 lang	juage on-screen menu			
ONNECTORS					
omputer Input	1 x RGB analogue - 15-pin mini D-sub		•	9 1	
inputer input	1 x Audio - stereo mini-jack				
deo Input	1 x S-Video - mini-DIN 4 pin			8-	
	1 x Composite - phono			7-	
	1 x Component - 3 x phono 1 x Audio - phono (L & R)			ê	
ontrol	1 x RS-232C - 15-pin D-sub			9 5-	
				Screen distance - metres	
OWER					
ower Supply	100~120 / 220~240V AC, 50/60Hz			0 2 2	
ower Consumption	200W			- у _	
HYSICAL					
imensions	289 x 84 x 215mm (W x H x D)		•	- 1	2 3 4 5 6 7 8
/eight	2.49kg				creen width - metres
oise Level	\leq 38dB / 32dB (Whisper mode)			S	creen Dimensions
UPPLIED WITH					(See table for precise measurements)
emote Control oft Carrying Case					
ower Cord (US, UK, Europe)					
nono Video/Audio Cable					
GB Cable					
mponent Video Cable A batteries x 2					
			_		
PTIONS					
5 (00), Wheeled Aluminium Flight Case (FLC300A),				
bric Wheel Case (FLC800) a	accommodates projector and notebook computer				
hannal on more than the second s	ks or registered trademarks of their respective owners.				
	designed and the second s				
	change without notice.				
	change without notice.				HITACHI DIGITAL MEDIA
	change without notice.				HITACHI DIGITAL MEDIA Hitachi Europe I ta
ign and specifications are subject to a					Hitachi Europe Ltd
ign and specifications are subject to a		ection Distance			Hitachi Europe Ltd Dukes Meadow
ign and specifications are subject to o	nage Size Proj	CP-X275W			Hitachi Europe Ltd Dukes Meadow Millboard Road
ign and specifications are subject to In Diagonal	nage Size Proj Width (m) Min	CP-X275W (m) Max (m)			Hitachi Europe Ltd Dukes Meadow Millboard Road Bourne End
ign and specifications are subject to a lign and specifications are subject to a lign and specifications are subject to a lign and s	Nage Size Proj Width (m) Min 0.76 0.	CP-X275W (m) Max (m) 7 0.9			Hitachi Europe Ltd Dukes Meadow Millboard Road Bourne End Buckinghamshire
sign and specifications are subject to a In Diagonal 30" (0.76) 40" (1.02)	Nage Size Proj Width (m) Min 0.76 0.7 0.81 0.7	CP-X275W (m) Max (m) 7 0.9 9 1.2			Hitachi Europe Ltd Dukes Meadow Millboard Road Bourne End
Sign and specifications are subject to Diagonal 30" (0.76) 40" (1.02) 60" (1.52)	Nage Size Proj Width (m) Min 0.76 0.	CP-X275W (m) Max (m) 7 0.9 9 1.2 5 1.8			Hitachi Europe Ltd Dukes Meadow Millboard Road Bourne End Buckinghamshire
sign and specifications are subject to a Diagonal 30° (0.76) 40° (1.02) 60° (1.52) 80° (2.03) 100° (2.54)	Width (m) Min 0.76 0.9 0.81 0.9 1.63 1.9 2.03 2.0	CP-X275W (m) Max (m) 7 0.9 9 1.2 5 1.8 9 2.4 4 2.9			Hitachi Europe Ltd Dukes Meadow Millboard Road Bourne End Buckinghamshire SL8 5XF
esign and specifications are subject to a Diagonal 30" (0.76) 40" (1.02) 60" (1.52) 80" (2.03) 100" (2.54) 120" (3.05)	Width (m) Min 0.76 0. 0.81 0. 1.22 1.1 1.63 1.1 2.03 2.4	CP-X275W (m) Max (m) 7 0.9 9 1.2 5 1.8 9 2.4 4 2.9 9 3.5			Hitachi Europe Ltd Dukes Meadow Millboard Road Bourne End Buckinghamshire SL8 5XF Tel: 01628 643 000 www.hitachidigitalmedia.com
Diagonal 30" (0.76) 40" (1.02) 60" (2.03) 100" (2.54) 120" (3.05) 150" (3.81)	Width (m) Min 0.76 0.7 0.81 0.7 1.22 1.1 1.63 1.7 2.03 2.7 2.44 2.24 3.05 3.7	CP-X275W (m) Max (m) 7 0.9 9 1.2 5 1.8 9 2.4 4 2.9 9 3.5 7 4.4			Hitachi Europe Ltd Dukes Meadow Millboard Road Bourne End Buckinghamshire SL8 5XF Tel: 01628 643 000
esign and specifications are subject to a Diagonal 30" (0.76) 40" (1.02) 60" (1.52) 80" (2.03) 100" (2.54) 120" (3.05)	Width (m) Min 0.76 0. 0.81 0. 1.22 1.1 1.63 1.1 2.03 2.4	CP-X275W (m) Max (m) 7 0.9 9 1.2 5 1.8 9 2.4 4 2.9 9 3.5 7 4.4 9 5.8			Hitachi Europe Ltd Dukes Meadow Millboard Road Bourne End Buckinghamshire SL8 5XF Tel: 01628 643 000 www.hitachidigitalmedia.com The specification above and photography is for