LP-WU9750B

Technical Specifications (some items to be confirmed)

	OPTICAL		
	Display System		1-chip DLP®
	LCD Panel		0.67" aspect ratio 16:10
manan /	Resolution		WUXGA (1920 x 1200)
	Lens (Option)		Powered Zoom, Powered Focus, Powered Lens Shift
till over	Light Source		Laser Diode: Green and Red by laser phosphor, Blue by diffuse laser
	Life		Approx 20,000 hours
	Screen Size		50"~600" (FL-920: 100"~350")
	Light Output (Brightness)		8,000lm*
	Contrast Ratio		20,000:1
	Features		
		Picture Adjustments	Perfect Fit, Memory function (lens shift, zoom, focus)
		Advanced Features	Edge Blending, Warping, Portrait projection, Keystone V/H, Cloning function, Audio pass through, PbyP/PinP, Portrait projection
		Network	AMX Device Discovery, Crestron RoomView®, Extron XTP
		OSD languages	English, French, Spanish, German, Portuguese, Chinese Simplified, Chinese
			Traditional, Japanese, Korean
Computer In 2 —	TERMINALS		
	Computer In		Mini-D-sub 15-pin connector x 1 5 BNC connector x 1
Control (RS-232C) Computer In 1	3G-SDI In		BNC connector x 1
	3G-SDI out		BNC connector x 1
Remote Control HDMI 2	HDMI 1/2		HDMI connector x 2 HDCP compliant
	DVI-D		DVI-D connector x 1
	HDBase T / LAN		RJ-45 connector x 1
	Remote Control In		3.5mm mono mini connector x 1
	Trigger		3.5mm stereo mini connector x 1
	Control (RS-232C)		D-sub 9-pin connector x 1
	POWER		
	Power Requirements		110-120V AC 10.2A / 220-240V AC 5.6A
	Maximum Power Consumption		110-120V AC 885W / 220-240V AC 845W
HDBase T/LAN	PHYSICAL		
HDMI 1 —	Operating Temperature		Normal mode: 0-35°C / Eco mode: 0-40°C
DVI-D	Operating Humidity		0-80% RH (non-condensing)
	Noise Level		40dB
	Air Filter		Hybrid (up to 15,000 hours)
	Dimensions (W x H x D)		500 x 205 x 580mm (without lens)
	Weight		29Kg (without lens)
	ACCESSORIES SUPPLIED		
	TBC		
	OPTIONAL ACCESSORIES		
	Lens Unit		FL-920 (Ultra Short Throw Lens) SL-902 (Short Throw Lens) SD-903 (Standard Lens) ML-904 (Middle Throw Lens) LL-905 (Long Throw Lens) UL-905 (Ultra Long Throw Lens)
	USB Wireless Adapter		TBC

HITACHI

Inspire the Next

* When the ambient temperature exceeds 45°C, the brightness of the lamp is reduced automatically. The specification above and photography is for reference only and may be subject to change.