

Precise simulated DICOM image reproduction Bright SXGA+ medical Projector

# H2850

sRGB SLCD



#### Changes for the Better

#### **Medical Image Clarity**

Built-In DICOM Simulation Display Mode

- Blue & Clear modes available for reading medical images
- 3100 ANSI lumens for extreme clarity
- Highly recommended for use in medical school
- Perfect for training and educational use only

#### **Flexible Lens Options**

Besides the standard lens, the MH2850U is also engineered to use various optional lenses. Choose the lens that best fits your installation parameters.



#### **Inorganic LCD Panel**

The MH2850U is equipped with inorganic liquid crystal panels delivering amazingly sharp and bright images. Now you can display your latest medical images with the utmost details of SXGA+ (1400x1050) resolution magnified through 3100 ANSI lumens of brightness. Plus the panel life is rated up to twice the service life of conventional organic film panels, which translates into years of viewing enjoyment.





#### Amazing 5,000hrs Lamp Life

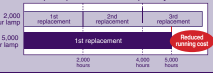
With it's efficient lamp design to help control overall lamp temperature, the MH2850U can achieve an estimated lamp life of up to 5,000 hours\*1. This makes dramatic

> reductions in overall replacement lamp costs, as well as reduce overall operating maintenance time and costs\*3

(\*1): When used at the low lamp mode. Maximum lamp life at standard mode use is 2,000 hours.

(\*2): Lamp life refers to the average time required for brightness to be reduced by half, and not the time specified in the warranty. Use time may vary widely by the environment and conditions, and whether or not cleaning and other maintenance procedures are followed.

#### Lamp Replacement Frequency\*2



#### **Convenient Side-Access Lamp Design**

Designed with a convenient side access lamp design, necessary lamp replacements are simplified and does not require the projector to be unmounted from a ceiling mount or turned upside down if resting on a tabletop.



#### **Anti-Theft Security Hook**

A robust key-lock chain can be passed through the anti-theft security hook. This reliable anti-theft measure helps prevent and deter any unauthorized removal of the projector from the premises





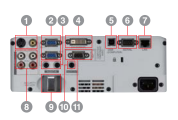




PORTABLE SXGA+ PROJECTOR

# MH2850U

#### **Input and Output Terminals**



- S-Video / Video input
- 2 PC / Component Video input (mini D-sub 15pin)
- 3 PC / Audio input
- 4 DVI-D (with HDCP) input
- USB terminal for mouse control
- 6 Serial RS-232C (D-sub 9pin)
- (RJ-45)
- 8 Video / Audio input
- Security Anchor
- Mudio output
- Monitor output

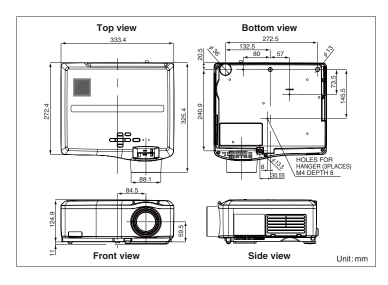
#### **Options**

Replacement lamp VLT-XL650LP



#### **Option Lens Line-up**

	Short Throw Zoom Lens OL-XL2550MZ	Long Throw Zoom Lens OL-XL2550LZ	Tele Throw Zoom Lens OL-XL2550TZ				
Model			0				
Zoom / Focus	Manual (1.3x)	Manual (1.5x)	Manual (1.5x)				
Projection Lens	f=29-37mm F1.7-2.0	f=32-48mm F2.2-2.8	f=48-74mm F2.2-2.7				
Throw Ratio	1.8~2.3	2.0~3.0	3.0~4.6				



#### **Specifications**

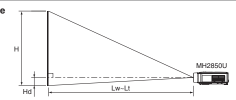
Display technology         0.8" 3-LCD (with Micro Lens)           Resolution         1400x1050 (total 1,470,000 pixels)           Brightness         3100lm           Contrast         600 : 1 (on/off)           Projection lens         f=24-29, F1.7-1.9
Resolution         1400x1050 (total 1,470,000 pixels)           Brightness         3100lm           Contrast         600 : 1 (on/off)
Contrast 600 : 1 (on/off)
Projection lens f=24-29, F1.7-1.9
Throw ratio 1.47-1.77
Offset axis 9up : 1down (No variable lens shift)
Picture Size 40"~300"
Source lamp 220W (Shut Off Time 5000Hrs) with Low Mode 261W (Shut Off Time 2000Hrs) with Standard Mode
Computer compatibility 640x480 ~ 1600x1200 (Compressed), 1400x1050 (Real), Sync on green available
NTSC/NTSC4.43/PAL (including PAL-M, N) /SECAM/PAL-60, Video compatibility Component Video: 480i/p(525i/p),576i/p(625i/p), 720p(750p 50/60Hz) 1080i(1125i 50/60Hz),1080p(1125p 50/60Hz), SCART(RGB+1V sync
Digital keystone Vertical: MAX +/- 35 deg/steps, Horizontal: MAX +/- 25 deg/steps
PC input terminals PC: Mini D-sub 15pinx2, DVI-D(with HDCP)x1, Audio: Stereo mini(\$\phi 3.5)x2
Video input terminals Video: RCAx1, S-VIDEOx1, Audio: RCA(L,R)x2
Output terminals Monitor Out: Mini D-sub 15pinx1, Audio: Stereo Mini(\$\phi 3.5)x1
Communication terminals  LAN(RJ-45)x1 (for projector control), RS-232C (D-Sub 9pin)x1, USB terminalx1 (for mouse control)
Audio speaker 3W mono
Dimension (WXHXD) 333x125x272mm / 13.0"x4.9"x10.7" (excluding height adjustment)
Weight 4.9kg / 10.8lbs
Power supply AC100 - 240V, 50/60Hz
Optional lamp VLT-XL650LP
Accessories  Ceiling Mount (XL6000CM), Hard Shell Projector Case (XH50-ATAC), Replacement remote control (XD460REM)
Warranty 3-Years Parts/Labor, 3-Years Express Replacement Assistance, 1-Year or 500 hours lamp warranty (whichever comes first)

<sup>\*</sup>All brand names and product names are trademarks, registered trademarks or trade names of their respective holders.

\*\*Compliance with ISO21118-2005

#### Screen size and Projection distance

#### As seen from the side



#### Normal Lens / Screen size chart (4:3 aspect ratio)

Screen							Di	stance fro	Height projected				
	Diagonal size		Width	n (W)	Heig	ht (H)	Maximu	m Zoom	Minimu	n Zoom	image (Hd)		
i	inch	cm	inch	cm	inch	cm	inch m		inch	inch m		cm	
	40	102	32	81	24	61	46	1.2	56	1.4	2.4	6	
	60	152	48	122	36	91	70	1.8	85	2.2	3.6	9	
	80	203	64	163	48	122	94	2.4	114	2.9	4.8	12	
	100	254	80	203	60	152	118	3.0	142	3.6	6.0	15	
	150	381	120	305	90	229	177	4.5	215	5.5	9.0	23	
	200	508	160	406	120	305	237	6.0	287	7.3	12.0	31	
	250	635	200	508	150	381	297	7.5	359	9.1	15.0	38	
	300	762	240	610	180	457	357	9.1	-	-	18.0	46	

#### Option Lens / Screen size chart (4:3 aspect ratio)

				OL-XL2550MZ						OL-XL2550LZ						OL-XL2550TZ							
Screen			Distance from screen (L)				Height projected		Distance from screen (L)				Height projected		Distance from screen (L)				Height projected				
Diag si.	jonal ze		dth V)	Hei (H		Maxi Zo				image (Hd)			Maximum Minimum Zoom Zoom		image (Hd)		Maximum Zoom		Minimum Zoom		image (Hd)		
inch	cm	inch	cm	inch	cm	inch	m	inch	m	inch	cm	inch	m	inch	m	inch	cm	inch	m	inch	m	inch	cm
40	102	32	81	24	61	55	1.4	71	1.8	2.4	6	-	-	-	-	-	-	-	-	-	-	-	-
60	152	48	122	36	91	84	2.1	108	2.7	3.6	9	92	2.4	144	3.7	3.6	9	139	3.6	218	5.5	3.6	9
80	203	64	163	48	122	113	2.9	145	3.7	4.8	12	124	3.2	193	4.9	4.8	12	187	4.8	292	7.4	4.8	12
100	254	80	203	60	152	142	3.6	182	4.6	6.0	15	155	4.0	242	6.2	6.0	15	235	6.1	366	9.3	6.0	15
150	381	120	305	90	229	214	5.4	274	6.9	9.0	23	234	6.0	365	9.3	9.0	23	356	9.2	551	14.0	9.0	23
200	508	160	406	120	305	285	7.3	366	9.3	12.0	31	313	8.1	487	12.4	12.0	31	476	12.3	737	18.7	12.0	31
250	635	200	508	150	381	357	9.1	-	-	15.0	38	392	10.1	-	-	15.0	38	596	15.4	-	-	15.0	38
300	762	240	610	180	457	429	10.9	-	-	18.0	46	471	12.1	-	-	18.0	46	717	18.5	-	-	18.0	46

The above numbers are approximate, and may be slightly different from the actual measurements.

### MITSUBISHI DIGITAL ELECTRONICS AMERICA, INC.

Presentation Products Division Phone: 888.307.0349 Email: ppdinfo@mdea.com www.mitsubishi-presentations.com



## MITSUBISHI ELECTRIC SALES CANADA, INC.

Display & Imaging Solutions Division Phone: 905.475.7728 www.mitsubishielectric.ca