#### **Application**

- Mobile On the road presentations
- Business Room to room presentations
- Personal Business and home

### Visual Communication

MultiSync Projector Range

# LT170

## **Specification** Sheet

#### **Special features**

- Super lightweight projector
- XGA native resolution
- Less than 1.8kg weight
- DLP optical device
- Brightness 1500 ANSI lumens
- 1000:1 contrast ratio
- Portrait display
- Keystone Correction
- 3-year pan-European 24-hour on-site replacement guarantee

A slim, modern design that allows stunning presentations in limited space. Thanks to the LT170, the quality of your presentations need no longer be compromised by small meeting rooms. Its broadest face is no larger than a sheet of A4 paper and it's also light enough to be carried anywhere with its case. Such a compact body also means the LT170 is easy to store away after use.

The LT170 is considered a step-up model for presenters who require higher light output and additional features. Perfect for small to mid-size businesses, the LT170 can be used as a utility or multi-functional projector. Its new sleek design, easy one-touch button controls and automatic Keystone Correction, bring new levels of ease of use to mobile presentations.





## **Specification** Sheet

LT170

#### **Automatic Keystone Correction and Digital Zoom**

With a one-push tilting foot function, the LT170 lets you adjust lens height and projection angle with speed and ease. It also features an automatic vertical trapezoidal correction function, leaving your hands free to get on with your presentation.



#### Easy to connect computer and video sources

Connect and display computer graphics resolutions from VGA to UXGA. Compatible with most global video standards including component format for PAL, SECAM, NTSC, High Definition to 1080i.

#### New Select Dial control makes operation easier

The Select Dial makes it much easier to operate the LT170. Just make your selection from the menu by rotating the dial, which can be easily done from different angles.



#### Active lens shutter allows greater control

The LT170 switches off the image display automatically while the lens shutter is closed, allowing the presenter to capture the full attention of the audience when giving a sales speech. Image display also switches back on automatically as soon as the lens shutter is reopened, allowing the presentation to continue in a smooth, highly professional manner.



#### Kensington Lock™

For added security when used in a public environment.

#### Throwing distance and image size

Screen size (inch)	Throwing distance (inch)		Screen height from	Height of base
	Wide	Tele	projector base (cm)	(cm)
30	1.07	1.19	47.2	4.5
40	1.45	1.59	60.9	6.0
60	2.19	2.41	88.3	9.1
80	2.93	3.23	115.8	12.1
100	3.68	4.05	143.3	15.1
120	4.42	4.86	170.7	18.1
150	5.53	6.09	211.9	22.7
180	6.65	7.31	253.1	27.2
200	7.39	8.13	280.5	30.2

The values shown above were calculated at the time of design and thus have a possible margin of error of  $\pm$  5%

### **Specifications**

Model Name		IT170				
		LT170				
DMD panel*				eflective type, 1,024 x 768 pixels		
Lamp		145W DC (normal mode) / 130W (Eco mode)				
Lamp Life**		1,500hrs. (normal mode) / 2,000hrs. (Eco mode)				
Lens		Manual zoom / Focus (range: 1 to 1.1) (F2.0 to 2.13) (focal length: 25.7mm to 28.3mm)				
Throwing angle		9.5 (Wide) / 8.6 (Tele) @ 60 inches				
	rowing distance		1.1m to 8.1m			
Image size		30 inches to 200 inches				
Light output		1,500 ANSI lumens (normal mode) / 1,350 ANSI lumens (Eco mode)				
Relative illumination greater  Maximum resolution		80% or over				
		UXGA (1,600 x 1,200 pixels) with Advanced AccuBlend				
Contrast ratio		1,000:1 (white:black)				
Optical unit	h salasadal	Time multiplex colour wheel method with white segment				
Synchronization range	horizontal	15kHz to 100kHz (RGB:24kHz or over)				
	vertical	50Hz to 120Hz				
Video bandwidth		RGB:100MHz (-3dB)				
Horizontal resolution		540 TV Lines: NTSC / NTSC 4.43 / PAL / Y · Cb · Cr				
		300 TV lines: SECAM				
Colour reproduction				illion colours simultaneously		
			RGBHV	VGA, SVGA, XGA, SXGA, UXGA		
	4 DOD :-	4 Mini D C L 45	RGB	0.7 Vp-p / 75kΩ		
	1 RGB input	1 Mini D-Sub 15-pin	H / V Sync	4.0 Vp-p / TTL polarity		
			Composite Sync	4.0 Vp-p / TTL level		
			Sync on G	0.3 Vp-p / 75kΩ negative polarity		
	Component input (sharing with RGB input)	1 Mini D-Sub 15-pin (Sharing with RGB Input)	Y	1.0 Vp-p / 75kΩ (with Sync)		
			Cb-Cr (Pb-Pr)	0.7 Vp-p / 75kΩ		
Input terminals			1080i / 50 Hz, progressive PAL-scan / 50 Hz			
lemmas			DV	VD Component Video signal (15kHz)		
	1 video input	1 RCA pin	Composite Video	NTSC / NTSC 4.43 / PAL / PAL-N / PAL-M / PAL-60 / SECAM		
				1.0 Vp-p / 75kΩ		
	1 S-Video input	1 Mini DIN-4pin	Υ	1.0 Vp-p / 75kΩ		
		т іміні шім-4рін	С	0.286 Vp-p / 75kΩ		
	1 audio input: For RGB, Component, Video, S-Video	1 Stereo Mini jack	Stereo L/R	0.5Vrms/22kΩ or over		
Built-in speaker		0.5W				
Keystone Correction		V max ±30 degrees				
Environment	Operational temperatures	41° to 95° F (5° to 35° C), 20% to 80% humidity (non-condensing)				
	Storage temperatures	14° to 122° F (-10° to 50° C), 20% to 80% humidity (non-condensing)				
Power requirements		100 to 240V AC, 50Hz / 60Hz				
Power consumption		196W (normal mode) 170W (Eco mode) 4.0W (standby)				
Input current		2A (100 to 120V AC) / 1A (200 to 240V AC)				
Available languages		English, German, French, Italian, Spanish, Swedish, Japanese, Korean, Simplified Chinese, Polish, Hungarian, Russian, Greek, Turkish, Dutch, Norwegian, Finnish, Portuguese, Czech, Arabic.				
Regulations		UL approved (UL 60950, CSA 60950)				
		Meets EN60950				
		Meets DOC Canada class B requirements				
		Meets FCC class B requirements				
		Meets AS / NZ CISPR22				
		Meets EMC Directive (EN55022:1998 class B, EN55024-1998, EN61000-3-2, EN61000-3-3)				
		Meets Low Voltage Directive (EN60950, TUV GS approved)				
Dimensions (W x H x D)		123 mm x 85 mm x 280 mm (not including protrusions)				
Net weight		1.8kg				
		9				

All other brand and product names are registered trademarks of their respective holders





Effective pixels are more than 99.99% of total pixels.

\* Lamp life is defined as the average time span for the brightness of the lamp to be reduced by half. It does not refer to the warranty period for the lamp.

All specifications are subject to change without notice.