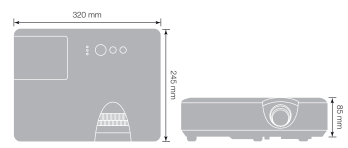
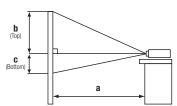
## **HITACHI Inspire the Next**









- a: Projection distance
- Lens centre to the higher edge of the screen c: Lens centre to the lower edge of the screen

Image size 4:3 (from projector's end)								
	Projection distance (a)							
	Wide (m)	Tele (m)	b (top)	c (bottom)				
30" (0.8m)	0.9	1.0	39	7				
40" (1.0m)	1.2	1.4	52	9				
50" (1.3m)	1.5	1.8	65	11				
60" (1.5m)	1.8	2.1	78	13				
100" (2.5m)	3.0	3.6	131	22				
200" (5.1m)	6.0	7.2	261	44				
300" (7.6m)	9.1	10.9	392	65				

Image size 16:9 (from projector's end)								
Screen size	Projection distance (a)		Screen height (cm)					
(diagonal)	Wide (m)	Tele (m)	b (top)	c (bottom)				
30" (0.8m)	0.9	1.1	36	1				
40" (1.0m)	1.3	1.5	49	1				
50" (1.3m)	1.6	1.9	61	1				
60" (1.5m)	1.9	2.3	73	2				
100" (2.5m)	3.3	3.9	122	3				
200" (5.1m)	6.6	7.9	243	6				
300" (7.6m)	9.9	11.9	365	9				







OPTICAL

Lens

LCD Panel 0.63" (1.6cm) P-Si TFT x 3 Resolution XGA (1024 x 768)

2700 ANSI Lumens (Bright Mode)/1800 ANSI Lumens (Normal Mode) White light output (brightness) Colour light output (colour brightness) 2700 ANSI Lumens (Bright Mode)/1800 ANSI Lumens (Normal Mode) Contrast ratio

2000:1 Manual focus. Manual zoom x 1.2

Lamp wattage 215W UHP

Lamp life 5000 hours (Bright Mode)/6000 hours (Normal Mode)

Diagonal display size 30~300" (76~762cm) Number of colours 8 Bit/colour, 16.7M colours Keystone 6:1 upward shift, fixed

0.8m~9.0m (Wide), 1.0m~10.8m (Tele) Focus distance

1.5 (Wide), 1.8 (Tele) Distance to width ratio

IBM Compatible VGA, SVGA, XGA, WXGA, WXGA+, SXGA, SXGA+, UXGA (compressed), MAC 16" Computer compatibility

Composite/S-Video

NTSC, PAL, SECAM, PAL-M, PAL-N, NTSC4.43 525i(480i), 525p(480p), 625i(576i), 1125i(1080i@50/60), Component Video

1125p(1080p@50/60), 750p(720p@50/60)

HDMI Video Signal: 525i(480i), 525p(480p), 625i(576i), 1125i(1080i@50/60),

750p(720p@50/60), 1125p(1080p@50/60) Plug & Play

DDC2R

Speakers 1W x 1 (mono)

Basic functions Freeze, Magnifying, Blank, Auto signal search, Auto eco mode Aspect selection (video, data, HDMI), Equalizing digital gamma correction, Equalizing colour temperature adjustment, 2-3 pull down for Picture adjustments

NTSC, Mirror reverse image, Up-side down image, Progressive scan,

Noise reduction, Overscan Vertical ±30° (XGA@60Hz)

Digital keystone correction Advanced features MyScreen, My Memory, My Button, My Text, My Source, Picture mode

(normal, cinema, dynamic, blackboard, whiteboard greenboard, photo), Input source naming (English), Resolution setting, Filter timer, Template, Closed Caption (for NTSC & component 480i only), Framelock, Eco

Mode (normal, eco, intelligent eco, saver), ImageCare<sup>†</sup> Easy lamp replace from top, Easy access air filter

Outward Power on & off Direct on, Auto off

Security systems

Security bar, PIN-lock, MyScreen password, Key lock (key pad and remote control), Kensington slot, My Text password

English, French, German, Spanish, Italian, Norwegian, Dutch, OSD languages

Japanese, Portuguese, Simplified Chinese, Traditional Chinese, Korean, Swedish, Russian, Finnish, Polish, Turkish, Arabic, Persian, Czech, Danish, Hungarian, Romanian, Slovenian, Croatian, Greek, Lithuanian, Estonian, Latvian, Thai, Portuguese (Brazil), Indonesian, Vietnamese

Digital input 1 x HDMI (HDCP compatible)

Computer input 1 x 15-pin Mini D-sub (shared with analogue component video input)

1 x 15-pin Mini D-sub (shared with analogue component video input

and Monitor Out)

1 x 15-pin Mini D-sub (shared with analogue computer In 2 and Monitor output

analogue component video input)

1 x 15-pin Mini D-sub (shared with analogue computer In 1 and Video input

analogue computer In 2) 1 x RCA for composite 1 x pair RCA (L/R)

1 x pair RCA (L/R) Audio output

Control 1 x 9-pin D-sub for RS-232C control POWER

100-120V/220-240V, auto switching Power supply Power Consumption/Standby 300W/<0.5W (AC 220-240V)

Audio input

Dimensions (W x H x D) 320 x 85 x 245mm (excluding feet and extrusions)

2.9Kg Weight

Noise level 29dB (Normal Mode)/37dB (Bright Mode) Air filter

Urethane (Up to 2000 hours)

MISCELLANEOUS

Indicator lights (lamp, temp, power), Ceiling mount image, Rear projection image, Serial number label on side, MAC PC support

## CERTIFICATION

UL60950-1/cUL, FCC Part 15 subpart B class B, CE Marking: EN61000-3-2, EN61000-3-3, EN55022, EN55024 (EMC Directive), EN60950-1 (Low voltage directive), WEEE, RoHS, ErP (lot6) compliant, c-tick class B

Remote control with batteries (HL02881), Computer cable, Power cord, User manual (detail & concise)

	OPT	IONAL	. ACCE	ESSC	RIES
--	-----	-------	--------	------	------

Replacement lamp DT01433 Projector/Lamp 3 Years/3 Years\*

HITACHI DIGITAL MEDIA, Hitachi Europe Ltd, Whitebrook Park,

Lower Cookham Road, Maidenhead, Berkshire SL6 8YA UNITED KINGDOM

Tel: +44 (0)1628 585 000 Fax: +44 (0)1628 585 163

www.hitachidigitalmedia.com

"The stated lamp and filter life refers to the average life expected in ideal operating conditions with usage in accordance with the manual. The majority of, but not all lamps and filters should achieve this figure. "Where a lamp fails within warranty and a replacement lamp is taken, the warranty for the replacement lamp will be a maximum of 3 years (dependent on warranty hours stated). HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. The specification above and photography is for reference only and may be subject to change