

Model Name

W1400 Home Entertainment Projector

Unique selling point

- * Perfect for home entertainment
- * Cable free
 - Built-in two 10W Big Speakers w/ SRS
- * Easy Setup
 - •Vertical Lens Shift (110%-130%±5%)
 - ●Big Zoom (1.6X)
 - ●Short Throw (1.07-1.71:84"@2M)

- Brilliant Image Performance
 - ●Blu-ray Full HD 3D support
 - ●2D to 3D conversion
 - ●Frame interpolation (MEMC)
 - ●Enhanced Contrast (Darkchip3)
 - ●Brilliant Color (REC 709)
 - ●Professional picture adjustment (ISFccc)
- * Low TCO (SmartEco)

Trade Mark













	LOW ICO (Silia	LOW 100 (SmartLeo)				
Projection System	Single 0.65" DC3 DLP DI	Single 0.65" DC3 DLP DMD				
lative Resolution	1080p (1920 x 1080)	1080p (1920 x 1080)				
rightness	2200 ANSI lumens	2200 ANSI lumens				
Contrast Ratio	10000:1	10000:1				
isplay Color	1.07 Billion Colors	1.07 Billion Colors				
ens	F=2.45-3.07 , f=15.78-25.	F=2.45-3.07 , f=15.78-25.12mm				
spect Ratio	Native 16:9 (5 aspect rat	Native 16:9 (5 aspect ratio selectable)				
hrow Ratio	1.07-1.71 (84"@2M)	I.07-I.7I (84"@2M)				
Offset	110%~130%	110%~130%				
mage Size (Diagonal)	40"-300"	40"-300"				
oom Ratio	1.6:1	1.6:1				
amp Type	240W	240W				
amp(Normal/Economic/SmartEco Mode)*	3500/5000/6000 hours	3500/5000/6000 hours				
eystone Adjustment	ID, Vertical ± 10 degrees	ID, Vertical ± 10 degrees				
ens Shift	Vertical 110%-130%±5%	Vertical 110%-130%±5%				
esolution Support	up to WUXGA	up to WUXGA				
orizontal Frequency	15K-102KHz	15K-102KHz				
ertical Scan Rate	23-120Hz	23-120Hz				
olor Wheel Segment	6-Segment (RGBRGB)	6-Segment (RGBRGB)				
olor Wheel Speed	6X (50Hz)	6X (50Hz)				
Compatibility	HDTV Compatibility	480i, 480p, 576i, 567p, 720p, 1080i, 1080p				
	Video Compatibility	ompatibility NTSC, PAL, SECAM, SDTV(480i/576i), EDTV (480p/576p, HDTV (720p, 1080i/p 60Hz)				
	3D Compatibility	3D Compatibility Frame Sequential: Up to 480i				
	(Please refer to User's					
	Manual for detailed suppo	Manual for detailed support Side by Side: Up to 60Hz 1080i				
	timing.)	Top Bottom: Up to 24Hz 1080p				
Interface	Computer in (D-sub 15p	in) x I				
	HDMI (v1.4a)	x 2				
	Composite Video in (RC	A) x I				
	S-Video in (Mini DIN 4pi	n) x l				
	Component Video in	x I				
	Audio in (Mini Jack)	x I				
	Audio L/R in (RCA)	x I				
	Audio out (Mini Jack)	x I				
	DC 12V Trigger (3.5mm	Jack) x I				
	Audio L/R in (RCA)	x l				
	Speaker	10W x 2				
	RS232 (DB-9pin)	x l				
ower	Power Supply	AC 100 to 240 V, 50/60 Hz				
	Power Consumption	397W(typical), Standby<0.5W				
Dimensions	Dimensions(W x H x D)	339 x 284.8 x I 20.2 mm				
	Weight	3.9KG(TBD)				
udible Noise	33/28 dBA (Normal/Ecor	33/28 dBA (Normal/Economic mode)				
	A 11 /D 1 1 1 2	10. 110. 110. 115. 1115. 110. 100. 100.				
On-Screen Display Languages		n/ Czech/ Danish/ Dutch/ English/ Finnish/ French/ German/ Greek/ Hindi/ Hungarian/ Italian/				
AIT-SCIECTI DISPIAY LATIKUAKES	Indonesian/ Japanese/ Korean/ Norwegian/ Polish/ Portuguese/ Romanian/ Russian/ Simplified Chinese/Spanish/ Swedish/ Tur					

On-Screen Display Languages

Indonesian/ Japanese/ Korean/ Norwegian/ Polish/ Portuguese/ Romanian/ Russian/ Simplified Chinese/Spanish/ Swedish/ Turkish/ Thai/ Traditional Chinese (28 Languages)

Ceiling Mounting Kit

P/N: 5J.J9E05.001 P/N: 5J.J4N10.001

Cinema Mode/Dynamic Mode/Standard/User 1/User 2/User 3/3D Picture Modes

Standard Optional Accessories Remote Control w/ Battery Spare Lamp Kit

Carry bag Power Cord (by region) User Manual CD (24L) Quick Start Guide (28L) Warranty Card (by region)

Lens cover

VGA (D-sub 15pin) Cable

3D Glasses

*Lamp life results will vary depending on environmental conditions and usage. Actual product's features and specifications are subject to change without notice.

W1400 Home Entertainment Projector

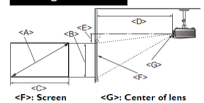
Distance Chart

Installation for a 16:9 ratio screen

<F>: Screen

<G>: Center of lens

Ceiling Installation



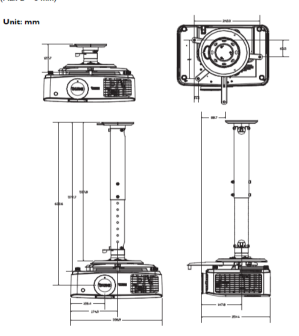
■ The screen aspect ratio is 16:9 and the projected picture is 16:9

Screen dimensions		Projection distance <d> [mm]</d>				
Diagonal <a> [inch (mm)]	Height [mm]	Width <c> [mm]</c>	Min distance (with max zoom)	Average	Max distance (with min zoom)	Lowest/Highest lens position <e> [mm]</e>
42 (1067)	523	930	1000	1300	1600	26
50 (1270)	623	1107	1190	1548	1905	31
60 (1524)	747	1328	1429	1857	2286	37
70 (1778)	872	1550	1667	2167	2667	44
80 (2032)	996	1771	1905	2476	3048	50
84 (2134)	1046	1860	2000	2600	3200	52
90 (2286)	1121	1992	2143	2786	3429	56
100 (2540)	1245	2214	2381	3095	3810	62
110 (2794)	1370	2435	2619	3405	4190	68
120 (3048)	1494	2657	2857	3714	4 571	75
130 (3302)	1619	2878	3095	4024	4952	81
140 (3556)	1743	3099	3333	4333	5333	87
150 (3810)	1868	3321	3571	4643	5714	93
160 (4064)	1992	3542	3810	4952	6095	100
170 (4318)	2117	3763	4048	5262	6476	106
180 (4572)	2241	3985	4286	5571	6857	112
190 (4826)	2366	4206	4524	5881	7238	118
200 (5080)	2491	4428	4762	6190	7619	125
250 (6350)	3113	5535	5952	7738	9524	156

The above numbers are approximate and may be slightly different from the actual measurements. Only the recommended screen sizes are listed. If your screen size is not in the table above, please contact your dealer for assistance.

Wall mount/Ceiling mount Chart

○ Ceiling Mount screw: M4 (Max L = 8 mm)



Dimension







