W1090



*Brilliant Color with 6X RGBRGB C/W

*CinemaMaster Audio with 10W Speaker

*Native 1080p Full-HD Image quality

*Enjoy 100" big Screen in only 2.5m

*Optional Wireless Accessory (WDP02)













•						
Model Name	W1090 Home Projector					
Technology						
Projection System	DLP					
DMD type	DC3					
Image						
Native Resolution	1080p(1920x 1080)					
Brightness	2000 ANSI lumens					
Contrast ratio	10000:1					
Keystone Correction	ID, Vertical +/- 40 degrees					
Aspect Ratio	Native 16:9 (5 aspect ratio selectable)					
Light Source	210W					
Light Source life*	3000/4500/6500 (hours)					
Optical						
Throw Ratio	1.15~1.5					
Projection Offset	Vertical: 115% +-5%					
Zoom Ratio	1.3x					
Lens	F=2.59~2.87, f=16.88~21.88					
Projection Size	30" ~ 300"					
Compatibility						
Resolution Support	VGA(640 × 480) to WUXGA(1920 × 1200)					
Horizontal Frequency	15K~102KHz					
Vertical Scan Rate	23-120Hz					
HDTV Compatibility	480i, 480p, 576i, 576p, 720p, 1080i, 1080p					
	NTSC, PAL, SECAM, SDTV(480i/576i), EDTV (480p/576p,					
Video Compatibility	HDTV (720p, 1080i/p 60Hz)					
	Frame Sequential: Up to 60Hz 720p					
3D Compatibility	Frame Packing: Up to 24 Hz 1080p					
(Please refer to User Manual for	Side by Side: Up to 24Hz 1080p					
detailed support timing.)	Top Bottom: Up to 60Hz 1080p					
Advanced Feature						
Security	Security bar					
Interface						
Computer in (D-sub 15pin)	xI(integrate with component)					
HDMI	x2 (HDMI with MHL2.0 x1, HDMI x I)					
MHL	x I (HDMI with MHL2.0)					
Monitor out	No					
Composite Video in (RCA)	x I					
S-Video in	No					
Audio in (Mini Jack)	x I					
Audio in (L/R)	xl					
Audio out (Mini Jack)	x I					
Speaker	10W x I with CinemaMaster Audio+					
USB (Type A)	x I					
USB (Type mini B)	x I (service only)					
RS232 (DB-9pin)	x l					
IR Receiver	x2 (Front and Rear)					
General						
Power Comsumption	270 W(Normal), 220 W(Eco), Standby <0.5W					
Standby Power Comsumption	Automatic power off after 20 minutes without a display source.					
Power Supply	AC 100 to 240 V, 50/60 Hz					
Product Dimensions	346.24 mm (W) × 101.70 mm (H) × 214.81 mm (D)					
Product Weight	2.75kg					
Environmental Notice	Lamp in this product contains mercury.					
	To dispose of the product or used lamps, consult your local environment authorities for regulations or see www.lamprecycle.org.					
Distance Mades	District Constitution of Constitution					

Arabic/Bulgarian/ Croatian/ Czech/ Danish/ Dutch/ English/ Finnish/ French/ German/ Greek/ Hindi/ Hungarian/ Italian/ Indonesian/ Japanese/ Korean/

Spare Lamp Kit

Universal Ceiling Mount

Wireless FHD Kit(WDP02)

RS232 Cable

Carry Bag

 $Norwegian/\ Polish/\ Portuguese/\ Romanian/\ Russian/\ Simplified\ Chinese/Spanish/\ Swedish/\ Turkish/\ Thai/\ Traditional\ Chinese\ (28\ Languages)$

Optional



Standard

QSG

User Manual CD

Bright / Vivid/ Cinema / Game/ User

Remote Control w Battery

Warranty Card (by region)

Power Cord (by region)

Picture Modes

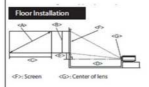
Accessories

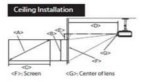
On Screen Display Language

W1090 Projector

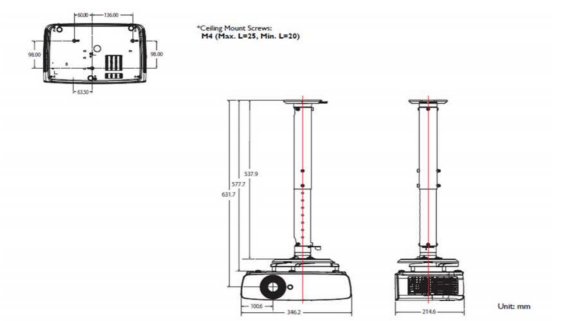
Distant chart

Screen dimensions				Projection distance <d> [mm]</d>			000
Diagonal <a> [inch (mm)]		Height <8> [mm]	Width <c> [mm]</c>	Min distance (with max zoom)	Average	Max distance (with mim zoom)	Offset (full height definition) <e> [mm]</e>
50	(1270)	623	1107	1273	1461	1649	93
60	(1524)	747	1328	1528	1753	1979	112
70	(1778)	872	1550	1782	2046	2309	131
80	(2032)	996	1771	2037	2338	2639	149
90	(2286)	1121	1992	2291	2630	2969	168
100	(2540)	1245	2214	2546	2922	3299	187
110	(2794)	1370	2435	2800	3214	3628	205
120	(3048)	1494	2657	3055	3507	3957	224
130	(3302)	1619	2878	3310	3799	4288	243
140	(3556)	1743	3099	3564	4091	4618	262
150	(3810)	1868	3321	3819	4383	4948	280
160	(4064)	1992	3542	4073	4676	5278	299
170	(4318)	2117	3763	4328	4968	5608	318
180	(4572)	2241	3985	4583	5260	5937	336
190	(4826)	2366	4206	4837	5552	6267	355
200	5080	2491	4428	5092	5844	6597	374
250	(6350)	3113	5535	6365	7306	8245	467
300	(7620)	3736	6641	7638	8767	9896	560





Ceiling mount Chart



Dimension

