

#### **Model Name**

## **MW665+ Digital Projector**

#### Unique selling point

- \* tapNshow for NFC smart device
- \* Wireless display with Notebook
- \* Blu-ray Full HD 3D support
- \* Wireless display with Qpresenter Pro App
- \* Vertical And Horizontal Keystone

### Trade Mark











Projection System	DLP						
Native Resolution	WXGA(1280×800)						
Brightness	3200AL						
Contrast Ratio	13000:1						
Display Color	1.07 Billion Colors						
Lens	F2.59-2.87 f=16.88-21.88 mm						
Aspect Ratio	Native 16:10 (5 aspect ratio selectable)						
Throw Ratio	1.31~1.57(71"@ 2m)						
Image Size (Diagonal)	44"-300"						
Zoom Ratio	1.3:1						
Lamp Type	210W						
Lamp(Normal/Economic/SmartEco							
Mode/LampSave/LumenCare)*	4000/5000/6500/10000/4000 hours						
Keystone Adjustment	2D, Vertical +/- 30 degrees, Horizontal +/- 25 degrees, under 3D timing only Vertical +/- 30 degrees						
Projection Offset	120% ±5%						
Resolution Support	VGA(640 x 480) to WUXGA_RB(1920 x 1200)*RB = Reduced blanking						
Horizontal Frequency	15K~102KHz						
Vertical Scan Rate	23~I20Hz						
Compatibility	HDTV Compatibility	480i, 480p, 576i, 576p, 720p, 1080i, 1080p					
	Video Compatibility	NTSC, PAL, SECAM					
		Frame Sequential: Up to 60Hz 720p					
	3D Compatibility (Please refer to User's Manual for	·					
	detailed support timing.)	Side by Side: Up to 60Hz 1080i					
		Top Bottom: Up to 24Hz 1080p					
Interface	Computer in (D-sub 15pin)	x 2(Share with component)					
	Monitor out (D-sub 15pin)	хI					
	HDMI	x I					
	Composite Video in (RCA)	хI					
	S-Video in (Mini DIN 4pin)	хI					
	Audio in (Mini Jack)	x I					
	Audio L/R in (RCA)	хI					
	Audio out (Mini Jack)	x l					
	Speaker	2W x I					
	USB (Type A)	x I (USB Reader & Wireless Display)					
	USB (Type mini B)	x I (Download & UBS display)					
	RS232 (DB-9pin)	x I					
	RJ45	x l					
	IR Receiver	x2 (Front+Top)					
Dimensions	Dimensions(W x H x D)	311.95 x 104.07 x 244.11 mm(include feet)					
		311.95 x 90.07 x 244.11 mm(exclude feet)					
	Weight	2.65kg (5.84lbs)					
Power	Power Supply	AC100 to 240 V, 50 to 60 Hz					
	Power Consumption	303W(Normal), 254W(Eco), Network standby <6W, Standby <0.5W					
	Power Management Function	Automatic power off after 20 minutes without a display source					
Audible Noise	33/28 dBA (Normal/Economic mode)						
On-Screen Display Languages							
		nglish/ Finnish/ French/ German/ Greek/ Hindi/ Hungarian/ Italian/					
	Turkish/ Thai/ Traditional Chinese (28 Languages)	ortuguese/ Romanian/ Russian/ Simplified Chinese/Spanish/ Swedish/					
	Than Traditional Chillese (20 Languages)						
Picture Modes	**Dynamic / <b>Presentation</b> / sRGB / Cinema / (3D) / User 1 / User 2						
Accessories	Standard	Optional					
	Carry Bag	Presentation Plus					
	Remote Control w/ Battery	Spare Lamp Kit					
	Power Cord (by region)	Ceilling Mount					
	User Manual CD	3D Glasses					
	Quick Start Guide	VGA(D-sub 15pin) Cable					
	Warranty Card (by region) Quick Wireless NFC Kit						

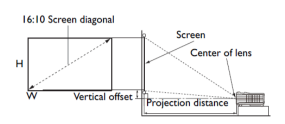
<sup>\*</sup>Lamp life results will vary depending on environmental conditions and usage. Actual product's features and specifications are subject to change without notice.

<sup>\*\*</sup> Default mode is Presentation. When 3D is on, Picture Modes only shows 3D. When 3D is off, it is not shown in Picture Modes.



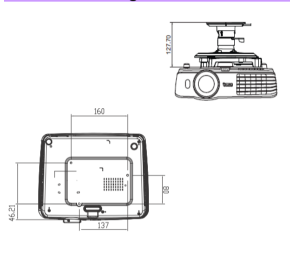
## MW665+ Digital Projector

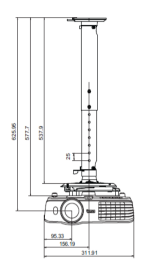
## **Distance Chart**

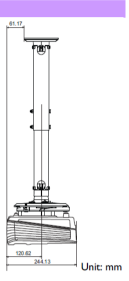


Screen size			Projection distance (mm)				
Diagonal		w	н	Min distance	Average	Max distance	Vertical offset
Inch	mm	(mm)	(mm)	(max. zoom)	Average	(min. zoom)	(mm)
60	1524	1292	808	1569	1804	2039	81
70	1778	1508	942	1830	2105	2379	94
80	2032	1723	1077	2092	2405	2719	108
90	2286	1939	1212	2353	2706	3059	121
100	2540	2154	1346	2614	3007	3399	135
110	2794	2369	1481	2876	3307	3739	148
120	3048	2585	1615	3137	3608	4078	162
130	3302	2800	1750	3399	3908	4418	175
140	3556	3015	1885	3660	4209	4758	188
150	3810	3231	2019	3922	4510	5098	202
160	4064	3446	2154	4183	4810	5438	215
170	4318	3662	2289	4444	5111	5778	229

# Wall mount/Ceiling mount Chart







#### **Dimension**





