

MW571 Projector Model Name **MW571 Projector Distance Chart** Trade Mark Unique selling point The screen aspect ratio is 16:10 and the projected picture is in a 16:10 aspect ratio * 3200ANSI Lumen High Brightness Screen size Distance from screen (mm) HOMI DLP * 13000:1 High Contrast Ratio Vertical Min length Max length Diagonal offset * Blu-ray Full HD 3D support TEXAS INSTRUMENTS H (mm) W (mm) (max. Average (min. Inch mm (mm) * Network Standby <0.5W zoom) zoom) NEWED * SmartEco 60 1524 1292 808 1564 1796 2029 80.8 70 1778 1508 942 1824 2096 2367 94.2 DLP **Projection System** 1077 107.7 80 2032 2085 2395 2705 WXGA (1280x800) Native Resolution 90 2286 1939 1212 2346 2695 3044 121.2 3200 ANSI Lumen Brightness 100 2540 2154 134.6 1346 2606 2994 3382 Contrast Ratio 13000:1 110 2794 2369 1481 2867 3293 3720 148.1 Display Color 1.07 Billion Colors 120 3048 2585 1615 3128 3593 4058 161.5 F=2.59~2.87, f=16.88~21.88mm 130 3302 Lens 2800 1750 3388 3892 4396 175.0 16:10 Screen diagona Native 16:10 (5 aspect ratio selectable) 140 3556 3016 1885 3649 4192 4734 188.5 Aspect Ratio 1.21~1.57 150 3810 3231 2019 3909 4491 5073 201.9 Throw Ratio Image Size (Diagonal) 60" ~ 180" 160 4064 3446 2154 4170 4790 5411 215.4 170 4318 3662 2289 4431 5090 5749 228.9 L3x Zoom Ratio Projection distance 6087 196W 180 3877 4691 Lamp Type 4572 2423 5389 242.3 Lamp(Normal/Eco/SmartEco/LampSave)* 4000/6000/6500/10000 hours **Ceiling mount Chart** Keystone Adjustment ID, Vertical +/- 40 degrees Projection Offset Vertical: 120% ±5% Ceiling Mount screw: M4 (Max L = 25 mm; Min L = 20 mm) VGA(640 x 480) to WUXGA_RB(1920 x 1200)*RB = Reduced blanking **Resolution Support** Horizontal Frequency 15K-102KHz Vertical Scan Rate 23-120Hz 480i, 480p, 576i, 576p, 720p, 1080i, 1080p Compatibility HDTV Compatibility Video Compatibility NTSC, PAL, SECAM 3D Compatibility Frame Sequential: Up to 60Hz 720p • Frame Packing: Up to 24 Hz 1080p (Please refer to User Manual Side by Side: Up to 24Hz 1080p for detailed support timing.) Top Bottom: Up to 60Hz 1080p Computer in (D-sub 15pin) x 2(shared with component video) Interface HDMI хI Monitor out хI ¢ ö Composite Video in (RCA) хI S-Video in хI Audio in (Mini lack) хI Audio out (Mini Jack) хI 0 Speaker 10W x 1 LAN(RJ-45) хI Unit: mm USB (Type mini B) хI RS232 (DB-9pin) Dimension хI IR Receiver xI (Front) 283 x 95 x 222 mm (with feet) Dimensions Dimensions(W x H x D) 283 x 88.7 x 222 mm (without feet) Weight 1.9 Kg (4.19 lbs) AC100 to 240 V, 50 to 60 Hz Power Supply Power Normal 265W, Eco 220W, Network standby <6W, Standby <0.5W Power Consumption 222 Automatic power off after 20 minutes without a display source Power Management Function Audible Noise 33/28 dBA (Normal/Economic mode) Beng **On-Screen Display Languages** Arabic/Bulgarian/ Croatian/ Czech/ Danish/ Dutch/ English/ Finnish/ French/ German/ Greek/ Hindi/ Hungarian/ Italian/ Indonesian/ Japanese/ Korean/ Norwegian/ Polish/ Portuguese/ Romanian/ Russian/ Simplified Chinese/Spanish/ Swedish/ Turkish/ Thai/ Traditional Chinese (28 Languages) 4 Picture Modes **Dynamic / Presentation / sRGB / Cinema / (3D) / User I / User 2 - • • • • • • • • • • • • • • Standard Optional Accessories 95 Remote Control w Battery Power Cord (by region) Spare Lamp Kit User Manual CD VGA Cable Ceiling mount kit 3D Glasses Quick Start Guide Warranty Card (by region) 283 Carry Bag Unit: mm

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

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