## **MX507**

Projection System DLP

Native Resolution XGA (1024 x 768)

Brightness\* 3200 lumens

Contrast Ratio 13000:1

Display Color 1.07 Billion Colors

**Lens** F=2.56-2.68, f=22.04-24.14mm **Aspect Ratio** Native 4:3 (5 aspect ratio selectable)

**Throw Ratio** 1.96-2.15 (78" @ 3.1m)

Image Size (Diagonal) 60"-180"/ 300' (Clear Focus/ Maximum)

Zoom Ratio I.I:I (Powered)

**Keystone Adjustment** ID, Vertical +/- 40 degrees

**Projection Offset** 120% ±5%

**Resolution Support** VGA (640  $\times$  480) to UXGA (1600  $\times$  1200)

**Horizontal Frequency** 15K-102KHz **Vertical Scan Rate** 23-120Hz

Computer In (D-sub 15pin) x 2 (Share with component)

Monitor Out (D-sub 15pin)  $\times$  I Composite Video In (RCA)  $\times$  I S-Video In (Mini DIN 4pin)  $\times$  I Audio In (Mini Jack)  $\times$  I

Interface Audio Out (Mini Jack) x I

Speaker 2W x I

USB (Type mini B) x I (Download & Page/down)

RS232 (DB-9pin) x I IR Receiver x I (Front)

**HDTV Compatibility** 480i, 480p, 576i, 576p, 720p, 1080i, 1080p

Video Compatibility NTSC, PAL, SECAM

Weight 1.8kg

**On-Screen Display** 

Audible Noise 33/ 28 dBA (Normal/ Economic mode)

**Power Supply** AC100 to 240V, 50 to 60Hz

**Power Consumption** Normal 270W, Eco 220W, Standby < 0.5W

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

Languages Romanian/ Russian/ Simplified Chinese/ Spanish/ Swedish/ Turkish/ Thai/ Traditional Chinese (28

Languages)

Picture Modes Dynamic/ Presentation/ sRGB/ Cinema/ User 1/ User 2

Remote Control w/ Battery Power Cord (by region)

Accessories (Standard) Quick Start Guide

Warranty Card (by region) VGA (D-sub 15pin) Cable

Spare Lamp Kit
Ceiling Mount
3D Glasses

Carry Bag
Frame Sequential: Up to 720p 60Hx (Video), Up to WXGA 120Hz (PC

**3D Support and** Timing)

Compatibility Side by Side: Up to 1680 x 1050 60Hz (PC Timing)
Top Bottom: Up to 1680 x 1050 60Hz (PC Timing)



**Accessories (Optional)**