

Designed for convenience

Introducing Dual HDMI portals on a mainstream projector, these units deliver an unprecedented level of convenience. Users now have the ability to two different devices connected to the projector at once and easily switch between them without the need to disconnect and interrupt a presentation. Maintenance is simplified with the upper lamp door, allowing quick and easy access to the lamp whether the projector is ceiling mounted or placed on a table top. Usability is maximized by the Instant Restart function which allows the projector to be instantly restarted within 90 seconds of accidental deactivation.

Key Features

- A choice of SVGA, XGA, or WXGA Resolution
- 3300 Colorific™ lumens
- Dual HDMI ports
- 13,000: I contrast ratio
- Up to 1.2:1 zoom ratio

Additional Features

- +/- 40 degrees keystone correction
- Lightweight (2.2kg) and easy to carry
- Up to 10000 hours lamp life

Power Saving Technologies

Energy consumption is a major contributor to the cost of projector ownership and these projectors boast a portfolio of features which deliver a consistently low total cost of ownership (TCO). SmartEco mode adjusts lamp power dynamically to help conserve energy and extend lamp life. Specialized modes such as "no source detected" and "eco blank" reduce power consumption by up to 70% during periods of temporary inactivity. The Auto power off mode further ensures efficient power usage by deactivating the projector in the event the operator forgets to turn it off after a presentation.





MS527E | MX528E | MW529E

Main Stream Projector

SPECIFICATIONS MS527 MX528 MW529 DLP® **Projection System** SVGA (800 × 600) XGA (1024 x 768) WXGA (1280 x 800) **Native Resolution** 3300 Colorific™ Lumens **Brightness** 13,000:1 Contrast Ratio **Display Color** 1.07 Billion Colors Native 4:3 (5 aspect ratio selectable) Native 16:10 (5 aspect ratio Aspect Ratio selectable) 210W Lamp Type Lamp Mode (Normal/Economic)* 4000/6000/10000 hours Keystone Adjustment ID, Vertical +/- 40 degrees VGA(640 × 480) to WUXGA_RB(1920 × 1200) * RB= Reduced blanking **Resolution Support** 15k~102KHz Horizontal Frequency **Vertical Scan Rate** 23 ~ 120 Hz Compatibility HDTV: 480i, 480p, 576i, 576p, 720p, 1080i, 1080p Video: NTSC, PAL, SECAM Interface Computer in (D-sub 15pin) x I (Share with component) Monitor out (D-sub 15pin) x I (Only support Computer I) Composite Video in (RCA) S-Video in (Mini DIN 4pin) \times I HDMI (1.4a) x 2 Audio in (Mini Jack) χl Audio out (Mini Jack) Speaker 2W USB (Type B) x I (Download & page/down) RS232 (DB-9pin) x I (Front) IR Receiver Dimensions (WxHxD) 11.1" x 3.7" x 8.7" (283x95x222mm) Weight 2.2KG **Power Supply** AC100 to 240 V, 50 to 60 Hz **Power Consumption** Normal 250W. Eco 207W. Standby < 0.5W **Audible Noise** 33/31 dBA (Normal/Economic mode) Languages English / French / Spanish (28 Languages) Picture Mode Dynamic / Presentation / sRGB / Cinema / (3D) / User I / User 2 Accessories (Standard) Remote Control w/ Battery Power Cord (by region) User Manual CD Quick Start Guide Warranty Card (by region)





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

(Need)

(Need)



Accessories (Optional)

UPC / Part #

Limited Warranty

1 Audio in (Mini Jack)

VGA(D-sub 15pin) Cable

Carry bag

(Need)

(Need)

5J.JFR05.001

5J.J2K01.001

5J.J9H25.001

Spare Lamp Kit:

3D Glasses:P/N:

Ceilling Mount:P/N:

- S-Video in
- 3 Computer in (D-sub 15pin)
- 4 HDMI I
- 6 HDMI 2
- **6** RS-232

(Need)

(need)

- **7** USB (Type B)
- 8 Audio out (Mini Jack)
- Omposite video in (RCA)
- 10 Monitor out (D-sub 15pin)



