

MP611 DLP Projector

Features

- Texas Instruments DLP™ Projection System
- SVGA (800 x 600) resolution
- 2400 ANSI Lumens
- 2000:1 contrast ratio
- 54"@2m wide-angle lens
- 31" to 300" image size
- HDTV connectable up to 1080i
- Less than 24dB audible noise (Eco mode)
- 5 Segment Colour Wheel
- Colour Matching Technology
- 9 sets of application modes
- Hot Key for "Mode" selection
- Blackboard mode
- Power saving "Auto Off"
- Up to 4000 Hours Lamp Life (Eco mode)

BenQ's MP611 features an impressive brightness of 2400 ANSI lumens, a high 2000:1 contrast ratio and an advanced cooling system that is able to reduce the operating noise to a mere 24dB, lower than the level of sound of the human whisper.

The MP611 features 9 sets of application modes, providing instant optimised settings for brightness, colour saturation and contrast, ensuring the best performance in different applications such as movie viewing and gaming. By activating the blackboard mode, the MP611 will optimise its settings to make sure that the projected image on the blackboard appears clear and colourful.

With a variety of additional features such as power saving "Auto Off", presentation timer and quick cooling, the MP611 is perfect for presentations in classrooms, offices and conference rooms.



Specifications[#]

Projection System

Digital Micromirror Device (DMD)

Native Resolution

Resolutions Supported

Brightness

Contrast Ratio

Colour Reproduction

Image Size

Throw Ratio

Aspect Ratio

Projection Position

Lamp

Lamp Life

Audible Noise

Input Terminals

Output Terminals

Audio Output

Control Terminals

Video Systems

Dimensions (mm) (W x H x D)

Weight (kg)

Features

Standard Accessories

DLP™ Technology by Texas Instruments®

SVGA DDR DMD™ x 1

SVGA (800 x 600)

640x350 to 1280x1024

2400 ANSI Lumens

2000:1 (Full on/Full off)

Full 16.7 million colour palette

31" to 300"

54" @ 2m (54" @ 6.6 feet)

4:3 native / 16:9 selectable

Front / Rear / Table / Ceiling

200W NSH

Up to 3000/4000 hours (Normal/Economic mode)

<28/24dB (Normal/Economic mode)

D-Sub, Composite Video, S-Video, Audio L/R,

Component Video via D-Sub

D-Sub

2 Watt Single Speaker

USB, 8-pin Mini Din

NTSC, PAL, SECAM

278 x 100 x 220

2.67

Power on/off tone / Presentation Timer / Panel Key Lock

/ Auto Adjustment / Freeze / Blank / Auto Off / Quick

Cooling / Resolution Reminder / Blackboard mode /

Security password / Mute / Auto Source Detection /

HDTV compatible / Macintosh® Compatible / "Mode"

hot key / "Q?" hot key for FAQ

User's Manual / Quick Start Guide / CD Manual / Remote

Control / Battery for R/C / Soft Carry Case / VGA Cable /

Power Cord

