

S1386WH

Part Number: MR.JQU11.001

Technical Information

Projection Method

Rear Ceiling

Projection Method

Ceiling

Projection Method

Rear

Projection Method

Front

Platform Supported

Mac

Platform Supported

PC

Projection System

DLP

Video Compatibility

EDTV

Video Compatibility

HDTV

Video Compatibility

SECAM

Video Compatibility

PAL

Video Compatibility

NTSC

Video Compatibility

SDTV

Computer Compatibility

Mac PC

Computer Compatibility

Windows PC

Projection Lens

Lens Type

Manual Focus

Maximum Focal Length

7.51 mm

Minimum Diagonal Image Size

914.40 mm

Maximum Diagonal Image Size

7.62 m (300")

Optical Zoom

1x

Maximum Lens Aperture

F/2.8

Minimum Projection Distance

400 mm

Maximum Projection Distance

3.40 m

Lamp

Number of Lamps

1

Lamp Type

OSRAM

Lamp Power

220 W

Normal Mode Lamp Life

5000 Hour

Economy Mode Lamp Life

6000 Hour

ExtremeEco Mode Lamp Life

10000 Hour

Image

Standard Mode Brightness

3600 lm

Low Mode Brightness

2880 lm

Colour Support

1.07 Billion Colors (30-bit)

Native Resolution

1280 x 800

Graphic Mode

WXGA

Maximum Resolution

1920 x 1200

Native Aspect Ratio

16:10

Compatible Aspect Ratio

16:9

Compatible Aspect Ratio

4:3

Throw Ratio

0.52 (2209.80 mm@980 mm)

Zoom Ratio

1:1

Contrast Ratio

20,000:1

Uniformity

85%

Minimum Vertical Sync

24 Hz

Maximum Vertical Sync

120 Hz

Minimum Horizontal Sync

15 kHz

Maximum Horizontal Sync

100 kHz

Digital Zoom

2x

Video

Video Signal Format

SECAM

Video Signal Format

PAL

Video Signal Format

NTSC

Video Signal Standard

HDTV

Audio

Number of Speakers

1

Speaker Output Power

16 W

Speaker Output Mode

Mono

Interfaces/Ports

HDMI

Yes

Total Number of HDMI Ports

1

Composite Video

Yes

Number of Composite Video Ports

1

VGA In

Yes

Number of VGA Inputs

1

VGA Out

Yes

Number of VGA Outputs

1

Number Of Audio Inputs

1

Audio Line In

Yes

Number Of Audio Outputs

1

Audio Line Out

Yes

Power Description

Input Voltage

230 V AC

Input Voltage

120 V AC

Operating Power Consumption

270 W

Operating Power Consumption (Eco Mode)

210 W

Power Supply

100 V AC~240 V AC

Physical Characteristics

Form Factor

Ceiling Mountable

Height

113.7 mm

Width

313 mm

Depth

255.3 mm

Weight (Approximate)

3.10 kg

Humidity

80% Maximum Relative Humidity

Fan Noise

32 dB Approximate Standard Mode

Fan Noise

24 dB Approximate Economy Mode

Miscellaneous

Optional Accessories

3D Glasses (MC.JFZ11.00B)

Lamp (MC.JQH11.001)

WirelessProjection-Kit (UWA3) (MC.JG811.00E)

WirelessCAST (MWA3) (MC.JKY11.007)

Ceiling Mount (MC.JLC11.003)

WirelessHD-Kit (MC.JKY11.009)