

Ask-Proxima M1 Multimedia DLP Projector Specification & **DataSheet**

Home » Ask-Proxima » Ask-Proxima M1 Multimedia DLP Projector Specification & DataSheet 1



Contents

- 1 Ask-Proxima M1 Multimedia DLP
- **Projector**
- 2 HIGHLIGHTS
- **3 TECHNICAL SPECIFICATIONS**
- **4 SHIPS STANDARD WITH**
- **5 ORDERING INFORMATION**
- **6 FREQUENTLY ASKED QUESTIONS**

45K Proxima

Ask-Proxima M1 Multimedia DLP Projector



· Goes everywhere you go.

Travel light—it's the business traveler's mantra. The ASK Proxima® M1 answers the call, weighing just 1.98 lbs/0.9 kg. And because of its revolutionary shape, it fits where others can't, so you only need one briefcase for your laptop and projector.

· Makes you look good.

The M1 was designed to reduce the anxiety of using a projector. From the simplified keypad to the icon-based menus and color-coded connections, the M1 is simple to operate every time, right out of the box. So you'll look smooth and in control of every presentation.

· Big performance, small package.

The M1 delivers superior brightness in nearly any environment, whisper-quiet operation, and outstanding image control, all in a sleek, manageable shape. So you get the benefits of mobility without sacrificing the functionality you get with a full-size projector.

· Ready, set, wireless.

Since the M1 is wireless-ready, it's easy to add wireless functionality to the projector. So you're ready to project faster than ever in any projection environment, and you're more efficient. No more plugging in cables to set up presentations or when switching between multiple computers.

Mobile projection gets personal.

You're on the move. You need a projector that moves with you. One that doesn't weigh you down. A projector that is as portable as your PDA and laptop. And that feels just as personal. You need the ASK Proxima M1. The M1 reinvents the mobile projection category with a head-turning, truly mobile solution that will change the way you feel about taking projectors on the road. Go ahead. Tuck it in the same briefcase as your laptop. It fits. And because it weighs so little, you'll barely notice it's there. Finally, a mobile projector that works for you. A projector you can call your own. Add it to your mobile communications toolkit, and you'll marvel at what you can accomplish.

Goodbye bulky. Hello streamlined.



The freedom to collaborate on your terms.



TECHNICAL SPECIFICATIONS



• Native Resolution: XGA 1024 x 768

• Display Technology: DLP™ by Texas Instruments®: 0.7" XGA 12° DMD DDR

• Input Sources (standard): Computer (M1-DA), Video (S-Video; RCA via standard S-Video to RCA input adapter), Audio (3.5mm Mini jack)

• Output Sources (standard): NA

• Computer Compatibility: SXGA, XGA, SVGA, VGA, Macintosh®

• Video Compatibility: Full NTSC, PAL, SECAM

• Brightness Standard Mode: 1000 max ANSI lumens

• Contrast Ratio: 2000:1 full on/full off

Number of Colors: 16.7 million
H-Synch Range: 15 – 100 kHz
V-Synch Range: 43.5 – 130 Hz

• Pixel Clock: Digital 112 MHz (max); Analog 135 MHz (max)

• **Digital Keystone Correction:** ±7.5° vertical correction; data/video

• Image Offset: 112%

• Projection Lens: Zoom Lens with manual focus and manual zoom adjust

• **Throw Ratio:** 1.8 – 2.1:1 (typical)

• Minimum Projection Distance: 1.5 m – 5 m (optimum)

• Aspect Ratio: 4:3

- Image size (diagonal): 0.9 m to greater than 3.5 m Projection Methods Front and Rear
- Audio: 3.5 mm mini-jack; 1-Watt speaker
- Control: Projector keypad; IR remote control; Wired control through USB
- Lamp: 120W UHP / 2000 (typical)
- Dimensions (maximum): 2.05"/5.21 cm (H) x 3.69"/9.37 cm (L) x 9.75"/24.77 cm (W)
- Weight: 0.9 kg
- Power Consumption: 150-Watt
- Power Supply: 100V 240V at 50/60 Hz
- Operating Temperature: 5° − 40° C at sea level (0 − 10,000'/3,048 m), 41° − 104° F
- Menu Languages: English, Norwegian, Spanish, Italian, Portuguese, German, French, Chinese (simple),
 Chinese (traditional), Japanese, Russian, Korean
- Audible Noise: 36 dB
- Approvals: FCC A (US/Canada), S-JQA (Japan), PSE (Japan), CCC (China), IRAM (Argentina), GOST (Russia), UL & cUL (US/Canada), TUV GS (Germany), NOM (Mexico), MIC (Korea), C-Tick (Australia)
- Lamp Warranty: 90 Days or 500 hours, whichever comes first
- Product Warranty: 2 years parts and labor
- Accessory Warranty: 1 year

SHIPS STANDARD WITH

- Wireless Interlink® Presenter™ Remote Control (including batteries)
- 3m/10 ft Power Cord (national and regional variants)
- 2m/6.75 ft M1-A Analog Computer Cable with USB
- 1.8m/6 ft S-Video Cable
- S-Video to RCA video input adapter
- 1.8m/6 ft Audio Cable
- Audio Cable Adapter
- Protective Sleeve
- Projector System CD includes: multi-language users guide, ProjectorManager™ control software
- · Quick Setup Guide
- · Tethered Lens Cap
- User Guide (printed version)
- Safety Instructions/Warnings
- · Projection Lamp Module
- Color-Coded Cable Ties, 3 set
- SCART adapter (Europe only)

ORDERING INFORMATION

Optional Accessories

- CA-ATA-016 ATA Shipping Case
- CA-C220 Soft Carry Case
- SP-DVI-D Digital Computer Cable

- A650 127 cm Diagonal Screen (portable)
- HW-DLXSCRN 152 cm Diagonal Screen (portable)
- HW-WALLSCR84 213 cm Diagonal Wall/Ceil Mnt
- SP-STND Portable Projector Stand
- SP-LAMP-013 Replacement Lamp Module
- HW-RF-POCKTPNT Mind Path® RF Pocket Point Remote
- HW-CONDUCTOR + Conductor + Remote
- LP-LITESHOW Wireless Connectivity Module
- LP-LITESHOWCARD Wireless Connectivity Module + PC Card
- HW-INTEGRATOR Integrator Remote

Actual lamp life may vary based on the ambient environment. Conditions that may affect lamp life include temperature, altitude, or rapidly switching the projector on and off. †InFocus Corporation reserves the right to alter product offerings and specifications at any time without notice.

SERIOUS COMMITMENT

ASK Proxima's dedication to quality and customer satisfaction is reflected in service options that will bring you a greater return on your investment. ASK Proxima projectors come with a standard two-year limited factory warranty, including parts and labor and a 90-day lamp replacement. Our customer support offers you pre-mium service and convenience, whatever your needs. For service program details in your region, please visit: www.infocus.com/service/service_offerings

www.askproxima.com

- InFocus Corporate Headquarters: 27700B SW Parkway Avenue Wilsonville, Oregon 97070-9215, USA
 - Phone: 503-685-8888 1-800-294-6400
 - Fax: 503-685-8887
- In Europe: InFocus International BV
 - Strawinskylaan 585
 - 1077 XX Amsterdam The Netherlands
 - Phone: (31) 20 5792000Fax: (31) 20 5792999
- Freephone: 008000 4636287 (008000 INFOCUS)
- InFocus Norge AS
 - K.G. Meldahlsvei 9
 - Postboks 1403
 - 1602 Fredrikstad
 - Norway Tel.: +47 69 38 11 00
 - Fax.: +47 69 34 06 32
 - Firmapost@infocus.com
- In Asia: 238A Thomson Road
 - #18-01/04 Novena Square Singapore 307684
 - Telephone: (65) 6334-9005
 - Fax: (65) 6333-4525

All trademarks are used with permission or are for identification purposes only and are the property of their respective companies. ©2004 InFocus Corporation. All rights reserved. Specifications are subject to change without further notice. 1/04 825-0112-02 M1_DS_E_V02.qxd.

FREQUENTLY ASKED QUESTIONS

What is the Ask-Proxima M1 Multimedia DLP Projector?

The Ask-Proxima M1 is a multimedia DLP projector designed for various presentation and entertainment purposes.

What is the native resolution of this projector?

The native resolution of the Ask-Proxima M1 is typically XGA (1024 x 768 pixels).

What type of projection technology does it use?

The Ask-Proxima M1 typically uses DLP (Digital Light Processing) technology for projection.

What is the brightness rating of the projector?

The brightness rating can vary, but it is often in the range of 2000 to 3000 lumens.

What is the lamp life of the projector?

Lamp life can vary, but it is typically around 2000 to 3000 hours in standard mode and up to 4000 hours in eco mode.

How do I replace the projector lamp when it reaches the end of its life?

Detailed instructions for lamp replacement are usually provided in the user manual. It typically involves opening a lamp compartment and replacing the lamp module.

What inputs does the projector have for connecting external devices?

The Ask-Proxima M1 typically includes various inputs such as VGA, HDMI, S-video, and composite video for connecting laptops, DVD players, gaming consoles, and other devices.

Is it compatible with both Windows and Mac computers?

Yes, the projector is usually compatible with both Windows and Mac devices when connected via the appropriate video input.

Does it come with a remote control for easy operation?

Yes, a remote control is often included for convenient control of the projector's functions. What is the contrast ratio of the projector? The contrast ratio of the Ask-Proxima M1 may vary, but it is typically in the range of 2000:1 to 3000:1. Can I mount the projector on a ceiling or wall? Yes, the Ask-Proxima M1 is often compatible with ceiling and wall mounts for versatile installation options. Is there a built-in speaker in the projector for audio playback? Yes, many projectors like the Ask-Proxima M1 include a built-in speaker, although external audio sources are often recommended for larger audiences. Is keystone correction available to correct image distortion? Yes, keystone correction is a common feature in projectors like the Ask-Proxima M1 to correct distorted images caused by angle or projection height. Can I connect this projector to a network for remote control and management? Some models of the Ask-Proxima M1 may support network connectivity for remote control and monitoring. Check the product specifications for network features. How do I clean the projector's air filter?

Instructions for cleaning the air filter are usually provided in the user manual. It typically involves removing the filter and gently cleaning it with compressed air or a soft brush.

DOWNLOAD THE PDF LINK: Ask-Proxima M1 Multimedia DLP Projector Specification & DataSheet

Manuals+,