

Dell 3200MP Projector

Great things come in small packages, and they keep getting better. Business users looking to take their shows on the road with a portable projector have a number of choices that weigh in at under 2kg. But Dell[™] has the only 1.6kg, XGA projector that is priced to get the most out of your budget. With its bright 1300 ANSI Lumens (max.)¹ and super-high 1800:1 contrast ratio, the Dell 3200MP Projector offers outstanding performance, value, mobility and ease of use.

Great performance and value is a given – it's from Dell!

Weeks and months of preparation for an important presentation can go to waste with a projector that doesn't perform up to par. The Dell 3200MP micro-portable projector was built from the inside out to make your work look great! You can take your presentations anywhere with this fully versatile projector. In addition to desktop or tabletop use, it is ceiling-mountable for use in classrooms, training rooms and conference rooms. Considering the rigours and complexity of travel, portability is key. The 3200MP, at a mere 1.6kg, and 74mm thin, is lighter than most notebooks, making it a handy travelling companion. To enhance its road-readiness, it is equipped with a strong magnesium casing and comes with its own rugged carrying case. Factor in Dell performance and value, 2-year warranty with Advanced Exchange Service², as well as Dell's renowned technical support, and you have a lightweight projector that's a heavyweight performer.

Performance

- Up to 1300 ANSI Lumens (max)¹ gives clear images, even with ambient light
- Super-high 1800:1 contrast ratio (full on/full off) for great video images and crisp text
- Native XGA (1024 x 768) resolution with autosync upto UXGA
- Integrated zoom lens and keystone correction allows adjustment of the projected image
- DDR DLP™ technology from Texas Instruments
- Supports full range of television and video standards including NTSC, PAL, SECAM and HDTV (480p, 480i, 720p and 1080i)

Value

- · Includes hard-shell carrying case, wireless remote control and all necessary cables
- 2-year Next Business Day Advanced Exchange warranty service² as standard (90 days on bulb)

Mobility

- Lightweight, compact design: 1.6kg and 74mm thin
- · Form factor is smaller and lighter than most notebooks
- Durable, sturdy magnesium casing helps protect against damage on the road

Ease of use

- True plug-and-play compatibility with virtually all computers, including Dell Latitude™ and Inspiron™ notebooks
- Quick setup guide for first-time users shows the steps to normal operation
- Remote control with integrated laser pointer and mouse functions
- Ceiling-mountable (kit sold separately)





Dell 3200MP Projector

Visit www.euro.dell.com for more information.





3200MP PROJECTOR SPECIFICATIONS

Projection Technology Single chip DDR DLP™ (Digital Light Processing)

Brightness 1300 ANSI Lumens (max)¹

Contrast 1800:1 (full on/full off)

Resolution \$\$Native 1024 x 768 XGA, with auto sync to UXGA (1600 x 1200) \$\$

Displayable Colours 16.7 million

Weight 1.6kg

Dimensions 234mm x 74mm x 188mm

Image Adjustment Integrated zoom lens and keystone correction

Projection Screen Size 25" – 293" (diagonal)

Projection Distance 1.2m – 12m

Video Compatibility NTSC, NTSC 4.43, PAL, PAL-M, PAL-N, SECAM and HDTV (1080i, 720p, 480i/p) compatibility

Multimedia Capability Internal 2 watts speaker and amp

Included Accessories Carrying case, wireless remote with laser pointer and all necessary cables

Warranty and Support 2-year warranty with Advanced Exchange Service² (90 days on bulb), online and phone technical support

Flexible Orientation Desktop, ceiling-mountable and rear/front projection

Bulb 150 watts, user-replaceable P-VIP; 2000 hours

Power Consumption

210 watts at normal operation

Power Supply Universal 100-240V AC 50/60Hz

I/O Connectors

Power: AC power input socket Computer input: one M1-DA connector for analogue/digital/component/HDTV signal and mouse Computer output: one 15-pin D-sub Video input: one composite video RCA and one S-Video Audio input: one audio jack

Environmental

Operating temperature: 10°C – 40°C (50°F – 104°F) Humidity: 80% maximum Storage temperature: -20°C – 60°C (-4°F – 140°F) Humidity: 80% maximum

Pricing, specifications, availability and terms may change without notice. 1. Based on ANSI/NAPM 1T7 228-1937 tests of 100 units, November 2002, with average ANSI Lumens 1221. Bulb brightness degrades with usage. Dell recommends replacing your bulb after 2000 hours of usage. 2. Dell's Terms and Conditions of Sales and Service apply and are availabile on request and at www.eur.dell.com. DLP and Digital tuph Processing are trademarks of Texas Instruments. Dell, the Dell logo, Latitude and Inspiron are trademarks of Dell Computer Corporation. All rights reserved. Reproduction in any manner whatsoever without the ensuits on 6 2010 computer Corporation. All rights

EU836/27January2003

Presentations made easy. Easy as

