

**MAKING PRESENTATIONS AS IMPRESSIVE  
AS YOUR IDEAS HAS NEVER BEEN EASIER.**

**LENOVO PROJECTORS**



**lenovo**

# IT'S THE STANDING OVATIONS THAT TAKE SOME GETTING USED TO.



Lenovo family of projectors: C400, C400 Wireless, M500 and E500 projectors

Using auto-sensing technology that picks up video signals from Lenovo 3000 and Lenovo ThinkPad® notebooks, Lenovo projectors let you make a bigger impression, faster and more confidently than ever before.

From sleek micro-portables to our feature-rich conference-room models, Lenovo projectors are packed with innovative technology, outstanding design and rock-solid reliability. So it's little wonder they work so well with Lenovo systems.

### **Bright lights. Big ideas.**

Superb brightness and contrast are essential to great images. Lenovo projectors provide as many as 2,650 lumens for maximum impact.

All Lenovo projectors feature a premium remote control with integrated laser pointer and mouse control. Each projector comes with a carrying case, all PC and audio/video (A/V) cables, and a leveling foot to keep the unit steady and ensure ideal image position.

An industry-leading 3-year limited warranty<sup>1</sup> on your projector combines with worldwide<sup>2</sup> service and support to deliver exceptional total cost of ownership. Plus, should a Lenovo projector need a covered repair, a replacement<sup>3</sup> can be shipped quickly and easily throughout the warranty period.

For important warranty information, see back page.

### **New thinking. New vision.**

These projectors are now products of Lenovo, a new global company incorporating the former IBM® PC Division. Our mission is to bring more innovation to more people so they can do more amazing things. Find out more at [lenovo.com](http://lenovo.com)



C400 projector

### **C400 PROJECTOR**

#### **The ideal conference room solution**

Move easily from office to boardroom to conference room with a lightweight, compact projector that doesn't skimp on features. At only 3.1kg (6.8 lb), it's 50% smaller than previous models. This projector can be ceiling mounted, yet it's portable enough for easy sharing.

For even greater control and convenience, connect your C400 projector to your network with an RJ-45 cable, and manage it remotely through any PC on your network via a Web browser. The C400 can even trigger an automatic e-mail that alerts a projector administrator to any problems.

**Recommended for:** K-12 and higher education classroom presentations, government institutions and meetings, large hall or large hotel conference rooms and commercial ceiling installations.



ThinkVision C400 Wireless projector

### **THINKVISION C400 WIRELESS PROJECTOR**

#### **The ultimate combination of capability and versatility**

How do you improve on the already potent and feature-laden C400 projector? Lose the wires. Thanks to fast, secure connections using integrated 802.11b/g<sup>4</sup> wireless, the ThinkVision® C400 wireless projector lets you present without physically connecting to your ThinkPad. Of course, it also boasts a full complement of traditional wired connections, so it can do amazing things in a variety of ways.

**Recommended for:** K-12 and higher education classroom presentations, government institutions and meetings, large hall or large hotel conference rooms and commercial ceiling installations.



Lenovo M500 projector

### LENOVO M500 PROJECTOR

#### Small size, huge impression.

Designed with the business traveler in mind, the Lenovo M500 projector delivers superb image quality from a downright diminutive footprint and weighs just 1.1kg (2.5 lb)—ideal for presentations on the go. And the included carrying case handily wrangles all cables and accessories for hassle-free travel.

**Recommended for:** Mobile presentations, sales and small meetings; small or medium conferences or events

### THINKVISION E500 PROJECTOR

#### Entry-level price, enhanced value.

The ThinkVision E500 projector makes it easy—and affordable—to project the high-quality images and brightness professional presenters demand. Among the lightest of entry-level projectors, the ThinkVision E500 projector lets you travel light and enjoy professional capabilities—as well as HDTV and DVD compatibility—at the office or on the road.

**Recommended for:** K-12 and higher education classrooms; government institution meetings, small or medium hotel-based conferences or events, mobile presentations, sales or other small meetings, novice use requiring reasonable pricing. Can be ceiling mounted.



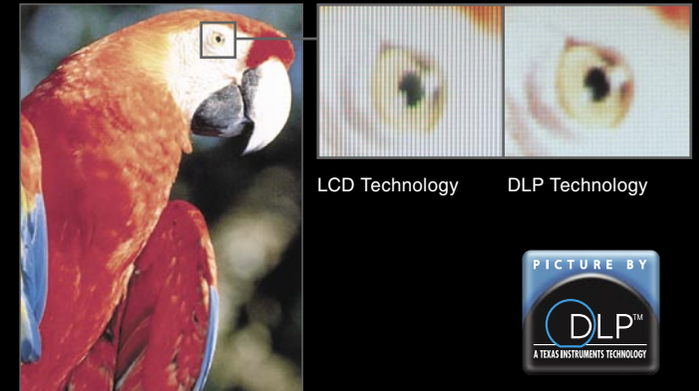
ThinkVision E500 projector

#### The magic of DLP: It's all done with mirrors.

Lenovo projectors employ Digital Light Processing (DLP)<sup>5</sup> technology, which uses 1,000,000 tiny mirrors to help eliminate the 'screen door' effect seen with comparable Liquid Crystal Display (LCD)-projected images.

Here are some other ways DLP outshines LCD:

- Image quality: Smaller gaps between onscreen pixels
- Size: Lighter and more portable
- Superior picture reliability vs. catastrophic optical degradation<sup>5</sup>



#### Keep a spare projector lamp on hand.

Although Lenovo projector lamps are designed to last up to 5000 hours\* (for the M500 projector in Economy mode), it's always good to have a backup handy. Lenovo stocks most projector lamps for up to three years after the projector model has been withdrawn from the market—protecting your investment for years to come.

For information about other Lenovo projector accessories, visit: [lenovo.com](http://lenovo.com)

**Lenovo projector specifications:**

Projector	Lenovo M500	ThinkVision E500	C400	ThinkVision C400 Wireless
<b>Part number</b>	0037A05	0038A05	0039A04	0039WA1
<b>Weight</b>	1.1kg (2.5 lb)	2.4kg (5.4 lb)	3.1kg (6.8 lb)	3.4kg (7.5 lb)
<b>Dimensions</b>	53 x 195 x 162mm (2.1 x 7.7 x 6.4")	97x280x205mm/3.8x11.0x8.1"	86x285x220mm/3.4x11.2x8.7"	115x290x225mm/4.5x11.4x8.9"
<b>Display technology</b>	DLP; Single-chip 0.7" DMD	DLP; Single-chip 0.55" DMD	DLP; Single-chip 0.7" DMD	DLP; Single-chip 0.7" DMD
<b>Native resolution</b>	XGA (1024x768)	SVGA (800x600)	XGA (1024 x 768)	XGA (1024 x 768)
<b>Lumens (Economy Mode)</b>	1700 (1400), ANSI lumens	1600 (1100)	2650 (1850)	2650 (1850)
<b>Contrast ratio</b>	2000:1	2000:1	1200:1	1200:1
<b>Limited warranty<sup>1</sup></b>	3 years	3 years	3 years	3 years
<b>Computer compatibility</b>	up to SXGA+	VGA, SVGA, XGA	SVGA, XGA, SXGA	SVGA, XGA, SXGA
<b>Video connectors</b>	DVI-I, S-Video & Composite video (mini-jack)	S-Video & Composite video connector	VGA, S-Video & Composite video connector	802.11b/g, VGA, S-Video & Composite video connector
<b>Video compatibility</b>	NTSC, PAL, SECAM, SDTV (480i), EDTV (480p), HDTV (720p, 1080i)	NTSC, PAL, SECAM, SDTV (480i), EDTV (480p), HDTV (720p, 1080i)	NTSC, PAL, SECAM, SDTV (480i), EDTV (480p), HDTV (720p, 1080i)	NTSC, PAL, SECAM, SDTV (480i), EDTV (480p), HDTV (720p, 1080i)
<b>Keystone correction</b>	+/- 15 degrees	+/- 15 degrees	+/- 15 degrees	+/- 15 degrees
<b>Zoom</b>	1.20:1 manual zoom	1.16:1 manual zoom	1.20:1 manual zoom	1.20:1 manual zoom
<b>Audio connector</b>	3.5mm mini-jack	3.5mm mini-jack	3.5mm mini-jack	3.5mm mini-jack
<b>Speaker</b>	1 x 0.5W mono	1 x 1W mono	1 x 3W mono	1 x 3W mono
<b>Max. power consumption</b>	190W	300W	350W	350W
<b>Control Features:</b>				
Projection	Front, rear	Front, rear, ceiling	Front, rear, ceiling	Front, rear, ceiling
Keylock	Yes	Yes	Yes	Yes
Elevator feet	Yes	Yes	Yes	Yes
Leveling foot	Yes	Yes	Yes	Yes
User Security PIN	Yes	Yes	Yes	Yes
<b>Lamp:</b>				
Part number	40Y7872	73P4954	73P3191	73P3191
Power	156W	200W	250W	250W
Life, in hours*				
Standard Mode (Economy)	4000 (5000)	2000 (3000)	2000 (3000)	2000 (3000)
Limited warranty <sup>1</sup>	90 days	90 days	90 days	90 days
<b>Projection screen distance and size</b>				
<b>Minimum</b>				
Distance	1.5m (4.9')	1.5m (4.9')	1.5m (4.9')	1.5m (4.9')
Size	0.9m (2.9')	0.9m (3.1')	0.9m (2.9')	0.9m (2.9')
<b>Maximum</b>				
Distance	10m (32.8')	7.0m (23.0')	10.0m (32.8')	10.0m (32.8')
Size	4.9m (15.9')	5.2m (16.9')	7.2m (23.6')	7.2m (23.6')

For important warranty information see back page.

\* Lamp life is a measure of brightness degradation only, and is not a specification for the time it takes a lamp to fail and cease light output. Lamp life is defined as the time it takes for more than 50% of a lamp sample population to have brightness decrease by approximately 50% of the rated lumens for the specified lamp. For example, if the defined life of a sample set of lamps is 2000 hours and their brightness is rated at 1100 lumens, then after 2000 hours, 50% of the lamps will still be brighter than 550 lumens.

1 866 426-3079  
lenovo.com

**lenovo**<sup>™</sup>

© 2006 Lenovo. Produced in the U.S.A. 02-06. All Rights Reserved. **Availability:** All offers subject to availability. Lenovo reserves the right to alter product offerings and specifications at any time without notice. Lenovo is not responsible for photographic or typographic errors. **Warranty Information:** For a copy of applicable product warranties, write to: Warranty Information, P.O. Box 12195, RTP, NC 27709, Attn: Dept. ZPYA/B676. Lenovo makes no representation or warranty regarding third-party products or services. **Footnotes: [1] Limited warranty:** Support unrelated to a warranty issue may be subject to additional charges. Bulb covered by a separate 90-day limited warranty. **[2] International Warranty Service:** is available in any country in which this product is sold and serviced. Service delivery methods and parts availability vary by country, may be different from that in the country of purchase, and are subject to change without notice. Fees and restrictions may apply in some countries. **[3] Rapid Replacement Service:** During the warranty period, once a Lenovo authorized technician determines a covered warranty issue, a replacement device is shipped to customer by second-day shipping. The defective device is returned by the customer to Lenovo in the same shipping package. Lenovo pays shipping both ways. **[4] Wireless 11a, 11b and 11g wireless:** is based on IEEE 802.11a, 802.11b and 802.11g, respectively. An adapter with 11a/b, 11b/g or 11a/b/g can communicate on either/any or any of these listed formats respectively; the actual connection will be based on the access point to which it connects. **[5] DLP-based projectors:** A 2002 study by the Munsell Color Science Laboratory (MCSL) at Rochester Institute of Technology compared the picture reliability of DLP-based projectors to that of LCD-based projectors. The initial test results, announced by Texas Instruments, who commissioned the study, assert that DLP-based projectors demonstrated superior picture reliability over the test period (4,000 hours) while the LCD-based projectors suffered optical degradation that was catastrophic. See "DMD Field Reliability: A Comparison of Competing Technologies used in Data Projectors," by Michael R. Douglass and Rick W. McCall. **Certain IBM® and ThinkPad logo products:** are not manufactured, warranted or supported by IBM or Lenovo; IBM and Lenovo logos and trademarks used under license. Contact Lenovo for details. **The following are trademarks of Lenovo:** ThinkPad and ThinkVision. IBM and the IBM logo are registered trademarks of IBM and are used under license. Other company, product and service names may be trademarks or service marks of others. This publication was developed for products and services offered in the United States. Lenovo may not offer the products, services or features discussed in this document in other countries. Information is subject to change without notice. Consult your local Lenovo representative for information on offerings available in your area.

Visit [lenovo.com/safecomputing](http://lenovo.com/safecomputing) periodically for the latest information on safe and effective computing.

OPB01743-WWEN-00