PowerLite® D6250
MULTIMEDIA PROJECTOR

Brighter images. Dust-resistant design. Cutting-edge technology.

Featuring 4000 lumens¹ of brightness, a dust-resistant, robust design, advanced features and networking capabilities, the PowerLite D6250 is the perfect solution for lecture halls and corporate conference rooms alike. With its unprecedented exhaust vent shutter, dust-resistant design, cable locks and long filter/lamp life, the D6250 gives you added peace of mind that your investment will last longer. This innovative projector gives you the performance you want at a price that won't break your bottom line.

Robust design — dust-resistant body, 10000-hour recommended cleaning cycle² and up to 4000-hour lamp life³ mean less down time and a low cost of ownership

Brighter, vibrant images — true-to-life color with 4000 lumens of color and white light output¹ and XGA resolution

Cutting-edge technology — split-screen function; HDMI, USB, LAN and 2 VGA inputs plus optional wireless

Advanced networking features — remote monitor and control functions, message broadcasting and Crestron RoomView® enabled

Additional benefits — easy setup tools such as our innovative horizontal keystone correction and Quick Corner®, built-in closed captioning, a 5 W speaker and more
The best-selling projectors in the world.

Epson offers a wide range of high-quality projectors to meet most any need. Built with image quality and reliability in mind, Epson projectors enhance communication and inspire collaboration, while offering a low total cost of ownership. From ultraportable projectors designed for educational settings to boardroom-ready business projectors, Epson has the model made for you.

**3LCD technology — for quality and color that's beyond amazing**

- 3 chips for full-time, vibrant color
- 25% less electricity required per lumen of brightness when compared to 1-chip DLP projectors
- Over 20 years of road-tested reliability built into every projector

**Award-winning Faroudja DCDi Cinema for advanced video**

The PowerLite D6250 features Faroudja DCDi® Cinema chipset, a video enhancement technology that produces exceptional image quality without introducing artifacts. Faroudja DCDi (Directional Correlational Deinterlacing) was developed to eliminate jaggedness, using a unique algorithm. This technology, in combination with decoding, deinterlacing and enhancement technologies, won an Emmy Award from the National Academy of Television Arts and Sciences in 2001.

**Amazing color and white light output**

The PowerLite D6250 delivers 4000 lumens of color light output and 4000 lumens of white light output for true-to-life, vibrant, colorful images. For today's color-rich, multimedia content, users want a projector that delivers both optimum white and color imagery. That's why the industry has developed a new metric called Color Light Output.

**Always look for Color Light Output when choosing a projector**

- For optimum image quality and performance, the projector you choose should offer equal levels of color and white light output.
- When the two measurements are not identical, images do not look balanced. Whites may be brighter, making the colored areas look dull and flat.
- The combination of color richness (color light output) and brightness (white light output) is as critical as the combination of bass and treble would be when purchasing audio equipment.

**How is CLO measured?**

The Color Light Output spec measures Red, Green, and Blue, each on a 9-point grid, applying the same method used in the ISO 21118 standard for measuring White Light Output.

**Eco Features**

- Energy-efficient 3LCD light engine
- Energy-efficient E-TORL® lamp
- Low power consumption of 0.3 W in Standby Mode (network communication off)
- Designed to be recycled
- RoHS compliant
- Epson America, Inc. is a SmartWay® Transport Partner

For more information on Epson's environmental programs, go to eco.epson.com
Robust design

Dust-resistant design to protect your investment
The PowerLite D6250 features an innovative design with a glass cover in front of the lens and dust-resistant seals around the lens levers, offering added protection against dust and reduced maintenance costs. It also features exhaust vent shutters for protection against dust or bugs when not in use. In addition, a cable cover is included to protect the cables and prevent anyone from tampering with them.

1 World’s first vent shutter
Projectors typically don’t have exhaust vent shutters, so dust and bugs can enter into the projector, reducing the life of the equipment. With the D6250’s vent shutter, your projector is protected.

2 Cable cover
The D6250 protects connectors from dust and other harmful elements with its convenient cable cover. And, it provides a sleek, finished look by hiding unsightly cables.

3 Two cable locks
For added security, the D6250 includes two cable locks that allow you to secure the power and HDMI cables to the projector, thereby preventing others from tampering with the equipment.

4 Long-life E-TORL lamp
The innovative E-TORL lamp lasts up to 4000 hours. The special E-TORL design minimizes both light diffraction and light leakage, providing you the ultimate in lamp longevity.

5 10000-hour high-efficiency filter
This high-efficiency filter was designed to protect the optical engine, lamp and electronics from small dust particles that can enter any projector. It has a recommended 10000-hour filter cleaning schedule and can capture 99.5% of dust particles, thanks to its electrostatically charged, pleated, expanded design.

6 Covered lens
The glass cover in front of the lens protects it from being broken and from dust and other elements.

7 Lens lever cover with seal
Offering added protection from harmful elements, the D6250 offers a unique design, with no gaps around the focus and zoom levers.
Cutting-edge technology

Split-screen feature
Project two images (video or still) side-by-side from two different sources simultaneously. Choose from three layout options including a 50/50% split-screen, a layout with the main image on the left and a layout with the main image on the right. You can swap the images, chose the source for the audio and even display closed captioning if the source signal includes it.

Innovative horizontal keystone correction
• New, innovative horizontal keystone allows for unique positioning of the projector
• Horizontal (+/- 30 degrees) keystone correction for the ultimate in positioning flexibility
• Project images from a u-shaped tabletop, without having to move the table or put a stand in the center
• When the projector is placed off center, the presenter can stand in front of the screen without blocking the image

HDMI for high-definition video and audio
• HDMI digital connectivity — delivers both audio and brilliant HD video content with just one cable
• Compatible with the latest laptops, Blu-ray® and media players
• Future proof for digital content

Optional wireless connectivity with 802.11n
• Quickly connect to a wireless infrastructure (network) via the wireless LAN module
• Make wireless presentations with an adhoc (peer-to-peer) wireless connection using the Quick Connect Key

Quick Corner
Fit the image to your screen perfectly. You can move any of the four corners of an image independently at setup, using the remote control to adjust each corner for a perfectly rectangular picture.

1.6x optical zoom
• Enlarge images 40% more than competitive models that have 1.2x optical zoom
• Maximizes space by enabling closer positioning of the projector to the screen
Advanced networking and more

Monitor and control
Easily monitor and control up to 1024 networked Epson projectors using the RJ-45 connector and included EasyMP® software
- Schedule remote power on/off functionality; saves energy, money and time
- Check the status of each projector as part of your maintenance routine
- Access maintenance alerts for connected projectors, right from your office
- Crestron RoomView enabled — monitor and control your projector with RoomView software, without the need for an A/V control box

Network presentations
- Present in up to four classrooms from one networked location
- Ideal for remote meetings and distance learning applications
- Use for multi-display configurations to create a panoramic image
- Also works wirelessly with the optional wireless LAN module

Message broadcasting
Broadcasts customized and scheduled alerts/messages over the network for announcements or instructions
- Sends messages to up to 1024 projectors at the same time
- Sends ordinary messages as JPEG files, so you can create slides/charts/images
- Create a slideshow by using multiple files within a folder

PowerLite D6250 multimedia projector

Added features
- Built-in 5 W speaker — engage your audience without the cost of external speakers
- A/V Mute button — pause your presentation; it’s right at your fingertips
- Sleep Mode — set from 1 to 30 minutes to save energy when the A/V Mute Slide is closed or no signal is detected
- Direct Power On/Off — power the projector on and off with the flip of a wall switch

Dual computer inputs and a monitor output
The PowerLite D6250 features two computer VGA inputs and 3.5 mm audio connectors, which allow you to connect two computers at the same time and switch from one input to another. The monitor and audio output connectors will transfer the video and audio from the first computer, so you can connect an external monitor or a second projector and show the same image.

Built-in closed captioning
- Essential for education — helps meet ADA508 requirements for students with hearing impairments
- Helps save money — no need to pay for an additional decoder and its installation
- Effective and easy to use — easily enabled or disabled through the projector remote or menu

>>>Phase one projected to be early.
Specifications

Product Name  Product Code  UPC
Replacement Air Filter  V13H134A30  010343883833
Genuine Epson Lamp  V13H010L64  010343883840
PowerLite D6250  V11H397020  010343883239

Fan Noise
39 dB (Normal Mode)
33 dB (ECO Mode)

Remote Control
Features
Power, input signal selection, computer, video, A/V mute, freeze, user menu, image, aspect, color mode, page up and down, E-zoom, volume, help, menu, enter, and pointer functions

Operating Angle
Right/left: ±60 degrees
Front: ±30 degrees
Rear: ±30 degrees
Upper/lower: Front: ±10 to ±80 degrees
Rear: ±10 to ±20 degrees

Operating Distance
19.6 ft

Support
The Epson Connection™
Pre-sales support
U.S. and Canada 800-463-7766
Internet website www.epson.com

Service Programs
Two-year limited warranty, Epson Road Service program, PrivateLine® dedicated toll-free support (U.S. and Canada only) and 90-day limited lamp warranty

What's In The Box
PowerLite D6250 projector, power cable, computer cable (VGA), projector remote control with batteries, user manual CD, EasyMP software CD, password protection sticker, cable cover, cable locks (x2)

Accessory Part Numbers
Genuine Epson lamp  V13H010L64
Replacement Air filter  V13H134A30
50" portable roll screen  ELPS06
60" portable roll screen (4:3)  ELPS27
80" portable roll screen (4:3)  ELPS28
100" roll screen (4:3)  ELPS29
53" magnet type screen (4:3)  ELPS30
64" magnet type screen (4:3)  ELPS31
70" magnet type screen (16:10)  ELPS23
80" magnet type screen (16:10)  ELPS24
90" magnet type screen (16:10)  ELPS25
8" computer cable  ELPKC02
10" computer cable  ELPKC09
65" computer cable  ELPKC10
Component video cable  ELPKC19
HD TV cable  ELPKC22
Ceiling mount  ELPMB23
Pipe 450 mm  ELPPP13
Pipe 700 mm  ELPPF14
Wireless LAN module  V12H418P12
Quick Connect Wireless USB key V12H055M08
USB document camera  V12H321001
Ceiling mount speaker AP-60  V12H29020
Wireless mic unit  ELPMC01
DC-06 document camera  V12H377020
Interactive unit (wall type)  V12H415020

Packaging Specifications
PowerLite D6250
Dimensions 19.53” x 21.46” x 10.4” (W x D x H)
Weight 16.84 lb
Genuine Epson Lamp
Dimensions 6.3” x 5.8” x 5.6” (W x D x H)
Weight 0.78 lb
Master Carton
Dimensions 28.4” x 13.1” x 6.8” (W x D x H)
Weight 9.5 lb
Units Per Master Carton 10

Replacement Air Filter
Dimensions 4.9” x 3.9” x 1.2” (W x D x H)
Weight 0.1 lb
Master Carton
Dimensions 12.7” x 5.2” x 4.6” (W x D x H)
Weight 1.1 lb
Units Per Master Carton 10

1 Color and white light output will vary depending on mode selected. White light output measured using ISO 21118 standard.
2 Recommendation based on normal room conditions. Cleaning requirements may vary depending on use, environment and other conditions. Cleaning intervals may be adjusted to accommodate the environment in which the projector is used.
3 Lamp life will vary depending upon mode selected, environmental conditions and usage. Lamp brightness decreases over time.
4 Data source: ProjectorCentral.com. Jan, 2011. Average of 1038 shipping models for which the manufacturers provided lumens and total power data, all resolutions and brightness levels.
5 See our website for convenient and reasonable recycling options at www.epson.com/recycle
6 SmartWay is an innovative partnership of the U.S. Environmental Protection Agency that reduces greenhouse gases and other air pollutants and improves fuel efficiency.
7 Tested with JIS Z 8801 Type B Dust (size: 6.6-8.6 micrometers, density: 2.9-3.1g/cm3) with wind speed = 0.25m/sec.