
EPSON EB-1725/EB-1735W

**BRIGHT, LIGHT, SMART AND
ALWAYS READY TO MOVE**


**CHOOSE AN EPSON EB-1725 OR EB-1735W PROJECTOR
AND GET A FREE TROLLEY
PERFECT FOR YOUR OFFSITE PRESENTATIONS**

PORT[®]
D E S I G N S



EPSON[®]
EXCEED YOUR VISION

INNOVATIVE FEATURES FOR HIGH FLEXIBILITY



Quick and easy
Set up takes only six seconds while shut down is virtually immediate with no cooling down.

Quick Wireless Connection
Setting up the wireless function takes 60 seconds the first time, and about 10 seconds every time after that via the provided USB key.

Convenient 3-in-1 USB Display
A single, long USB cable replaces three to carry all signals – image, sound and mouse data. Combined with the remote control you can project and slideshow your presentation easily at a distance.

A/V mute slide
A sliding lens shutter can instantly cut the beam so that the audience can focus entirely on you.

A front exhaust pushes out hot air at the front so the projector can be placed close to your audience without bothering them.

Short-throw lens
project a stunning 60" image from just 1.26m

EPSON EB-1725



EPSON EB-1735W



FREE PORT DESIGNS EXECUTIVE TROLLEY

TO TRAVEL WITH YOUR PC AND EPSON PROJECTOR, EASILY AND SECURELY

- **Executive trolley** with compartments for PC and video projector
- **Protection bag** with handle and belt for the projector
- **2 PVC wheels** with high end silence ball bearing
- **MATT-SYSTEM®**: patented protection system for shocks absorption – using several layers of varying density foam to reduce external shocks



Epson EasyMP™ technology offers new levels of versatility and style

Wireless connection

Present directly over a wireless network and send video data with sound.

Optimise your presentations.

Transmit to up to four projectors at once from one PC: opt for a large panoramic image or four independent pictures from different applications.

Go light and PC-free

Simply plug in your USB key or Compact Flash memory card and start your presentation. Using the network rewrite the card while it is still in the projector.