

EB-W56S



Compact, versatile short-throw projector offering large, bright HD-ready images combined with flexible placement and connectivity.

Ideal for education and business environments, the EB-W56S delivers a sharp, bright (3,700 lumens) display up to 300", using 3LCD technology to ensure consistently vibrant images. Its compact short-throw design offers portability and versatile placement options. And the 5 year warranty and long-life lamp provides both reliability and peace of mind.

Large, bright and clear display

Even in the most brightly lit classroom or office the EB-W56S creates an engaging display. Its 3,700 lumens brightness, HD-ready resolution and display size of up to 300" ensures that every detail - whether images, text or video - is clear and vivid.

Enhanced image technology

The combination of 3LCD technology and Colour Light Output (CLO) helps increase engagement by bringing lessons and presentations to life. That engagement is further enhanced by Epson's Scene Adaptive Gamma Correction, which dynamically optimises image contrast based on the specific content being displayed. Together, these technologies make the EB-W56S ideal for displaying any content - whether documents, multimedia or educational videos - in crystal-clear detail.

Lightweight and portable

Weighing just 3.1kg, the EB-W56S is easily transportable, making it perfect for use across multiple locations - and with an optional carry case transporting the projector is both safe and convenient, enabling it to be quickly installed wherever required. This portability makes it an excellent choice for anyone looking for a solution which can be easily adapted to a variety of spaces.

A large display, even in small spaces

With a short-throw design (a throw ratio of 0.6:1) that lets you project a large (up to 300") image from close range, the EB-W56S is perfect for environments with limited space - minimising shadows and distractions so you can focus on delivering powerful and engaging content.

Advanced connectivity for outstanding versatility

Unlock the potential of multiple connection options - including a standard network port, optional Wi-Fi with ELPAP11, and dual HDMI inputs. This projector makes it easy for you to connect multiple devices, while Epson's free iProjection app offers connectivity to almost any source device. Split-screen functionality enables the display of up to 4 inputs simultaneously, to enable dynamic, interactive learning experiences.

DATASHEET / BROCHURE



KEY FEATURES

- **3,700 lumens for a bright, sharp and engaging display**
Ensure every detail is crystal clear with a 3,700-lumen HD-ready display up to 300" that delivers sharp, vibrant images even in well-lit spaces.
- **Portable short-throw design**
A lightweight design combined with a short-throw ratio of 0.6:1 means large, clear images from a short distance, and the flexibility to be used in any environment.
- **Flexible connectivity with standard Ethernet and optional wireless**
Includes a standard network port, optional wireless with ELPAP11, and 2x HDMI ports, while Epson's iProjection app enables connectivity with almost any device.
- **Split-screen display**
Display up to 4 inputs on one display using the projector's split-screen capability.
- **Low maintenance**
Long lamp life of up to 10,000 hours in Eco mode.
- **5-year warranty**
High reliability and great peace of mind.
- **Legal Statement**
Complies with The UK Product Security and Telecommunications Infrastructure (Product Security) requirements. Epson will provide security updates for 7 years from purchase.

EPSON®

LOGISTICS INFORMATION

SKU	V11HB62040
EAN code	8715946738093
Country of Origin	Philippines

EB-W56S

WHAT'S IN THE BOX

- Main unit
- Power cable
- Remote control incl. batteries
- Quick Start Guide
- Warranty Documents

For more information please contact:

Home users: 0343 90 37766
Business users*: 0871 42 37766
Republic of Ireland: 01 436 7742
Or visit us at <https://www.epson.co.uk/contactus>
* 10p per minute plus network extras.

Web: www.epson.co.uk
www.epson.ie

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners.
Product information is subject to change without prior notice.
Last extracted: 2025-04-04

EPSON®