EB-680



DATASHEET















Liven up the classroom and deliver a screen size of up to 93 inches, utilising 3LCD technology, to display educational content.

With a brightness of 3,500 lumens and XGA resolution, the EB-680's ultra-short-throw design allows you to present large images from a very short distance with minimised shadows and glare. A 14,000:1 contrast ratio and HDMI input mean that students benefit from sharp, clear images.

High-quality, bright images

Epson's 3LCD technology ensures high-quality images with equally high White and Colour Light Output for vivid colours and bright images, even in daylight, and three times brighter colours than leading competitive projectors¹.

Keep costs down

Project for longer with improved reliability and a longer lamp life of up to 10,000 hours in eco mode.

Enhanced learning

Split-screen functionality allows two pieces of content to be displayed simultaneously without compromising on quality. The moderator function allows teachers to remain in control, choosing what content to display.

Optional wireless capability

Wirelessly display content easily from a range of smart devices and Google Chromebooks using our iProjection App².

Document camera compatibility

Connecting the optional Epson document camera allows you to easily display images and 3D objects with incredible detail for the whole class to see.

KEY FEATURES

- Up to 93-inch display and outstanding quality
 XGA resolution with Epson 3LCD technology
- Reliable Improved reliability and a longer lamp life
- Wireless Connectivity (Optional)
 Allows content to be shown from a range of devices
- Long lamp life
 Up to 10,000 hours in eco mode
- Ultra short throw projection
 For maximum installation flexibility





PRODUCT SPECIFICATIONS

GENERAL
Colour White / Grey

TECHNOLOGY
Projection System 3LCD Technology
LCD Panel 0.55 inch with D9

IMAGE
Colour Light Output 3,500 lumen- 2,900 lumen (economy) In accordance with IDMS15.4

White Light Output 3,500 lumen - 2,900 lumen (economy) In accordance with ISO 21118:2012
Resolution XGA, 1024 x 768, 4:3

Contrast Ratio 14,000 : 1

Lamp 250 W, 5,000 h durability, 10,000 h durability (economy mode), 9,000 h durability (economy

mode)

Keystone Correction Manual vertical: ± 3 °, Manual horizontal ± 3 °

Colour Reproduction Upto 1.07 billion colours

OPTICAL

Projection Ratio 0.32 - 0.43:1

Zoom Digital, Factor: 1 - 1.35

Image Size 56 inches - 93 inches

Projection Distance Wide 0.4 m (56 inch screen)

Projection Distance Tele 0.6 m (93 inch screen)

Focal Distance 3.7 mm
Focus Manual
Offset 6.9:1

CONNECTIVITY

USB Display Function 3 in 1: Image / Mouse / Sound

Interfaces USB 2.0 Type A, USB 2.0 Type B, RS-232C, Ethernet interface (100 Base-TX / 10 Base-T),

Wireless LAN IEEE 802.11b/g/n (optional), VGA in (2x), VGA out, HDMI in (3x), Composite in, RGB in (2x), RGB out, MHL, Stereo mini jack audio out, Stereo mini jack audio in (3x),

Ad-Hoc / Infrastructure

Epson iProjection App

ADVANCED FEATURES

Interactivity No

OTHER

Warranty 36 months On site service or 8,000 h, Lamp: 12 months or 1,000 h

Optional warranty extension available

LOGISTICS INFORMATION

SKU	V11H746041
EAN code	8715946605265
Country of Origin	Philippines

EB-680

WHAT'S IN THE BOX

- Power cable
- Remote control incl. batteries
- CD Manual
- Quick Start Guide
- USB cable
- Wall mounting bracket
- Warranty card
- Main unit

OPTIONAL ACCESSORIES

- Active Speakers (2 x 15W) ELPSP02 V12H467040DA
- Control and Connection Box ELPCB02 V12H614040DA
- Lamp ELPLP91 EB-68x/69x (250W)
 V13H010L91
- Air Filter ELPAF49 EB-67x/68x/69x V13H134A49
- Wireless LAN Adapter ELPAP10 V12H731P01
- Ceiling Mount (White) ELPMB23 V12H003B23
- Table Mount for Ultra-short-throw Series ELPMB29 V12H516040
- Ceiling Pipe (450mm) ELPFP13 V12H003P13
- Ceiling Pipe (700mm) ELPFP14 V12H003P14

For more information please contact:

Telephone: 01952 607111 (UK)+ 01 436 7742 (Republic of Ireland) E-mail: enquiries@epson.co.uk Chat: etalk.epson-europe.com Fax: 0871 222 6740 + Local call rate.

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



