Epson EB-93H Projector

DATASHEET















Make education brighter with the Epson EB-93H which gives a super-clear picture, has smart features to enhance lessons and is easy to set up.

Project a perfect XGA image, even in daylight, and keep the lights on so students can take notes; Epson's 3LCD technology and a high White and Colour Light Output of 2600 lumens deliver superb clarity in all conditions.

The EB-93H's useful features can make lessons more effective. The powerful 16W integrated speaker helps your students hear clearly. Share 3D objects or science experiments on the big screen by plugging in Epson's ELPDC06 document camera. You can also share pictures with the class by projecting directly from your USB drive, camera or portable hard drive using the EasyMP slideshow feature.

Whatever your classroom layout, installing the EB-93H is straightforward. Even if the projector is at an angle to the screen, you can quickly align the picture using automatic vertical and manual horizontal keystone correction. And for desktop use, the projector's pull-out foot supports a tilt angle of up to 16 degrees.

Easily control and monitor your projector fleet using Epson's EasyMP advanced networking features. Broadcast image and sound over your network via the LAN input. Save time and hassle by adjusting settings, such as projector on/off times, from a single point on your network.

KEY FEATURES

- Exceptional image quality with Epson's 3LCD technology
- Extra security features
- HDMI connection
- Easy set-up
- EasyMP network management







PRODUCT SPECIFICATIONS

PROJECTION TECHNOLOGY LCD panel	3LCD Technology 3 x 0.55-inch D8 without MLA
RESOLUTION	XGA – 1024 x 768 (4:3 aspect ratio) Up to 1080p
WHITE LIGHT OUTPUT * Normal / Eco	2600 / 2080 lumens
COLOUR LIGHT OUTPUT * Normal / Eco	2600 / 2080 lumens
CONTRAST	2000:1
SCREEN SIZE	30-inch to 300-inch
PROJECTION DISTANCE	60-inch screen: 1.8 – 2.17m
THROW RATIO	1.48 – 1.77:1
ZOOM RATIO	Optical x1.2
KEYSTONE CORRECTION	Automatic vertical ±30°, manual horizontal ±30°
LENS TYPE F-number Focal length Offset Focus	1.58 – 1.72 16.9 – 20.28mm 8:1 Manual focus
LAMP Life (Normal / Eco) Type	5000 / 6000 hours 200W UHE E-TORL
CONNECTIVITY Video input Audio input Computer input Control input USB memory device input Epson USB visualiser input Computer output Audio output	1 x RCA, 1 x S-Video, 2 x component (via D-sub 15-pin), 1 x HDMI 2 x Stereo mini jack, 1 x RCA, 1 x HDMI, 1 x USB 2.0 type B 2 x D-sub 15-pin (RGB), 1 x USB 2.0 type B, 1 x HDMI 1 x RJ-45, 1 x RS-232, 1 x USB 2.0 type B 1 x USB 2.0 type A ELPDCO6 compatible 1 x D-sub 15-pin (RGB) 1 x stereo mini jack
ADVANCED FEATURES Security Operation EasyMP features Display	Padlock and security cable hole, Kensington lock, Password protection Direct power on/off, Instant off, AV mute slide, 3-in-1 USB display EasyMP Network Projection, EasyMP Network & Control, EasyMP PC-Free 8 colour modes
LANGUAGES	35 languages including: English / French / German / Italian / Spanish / Dutch / Portuguese / Russian / Swedish / Norwegian / Finnish / Danish / Bulgarian / Polish / Hungarian / Czech / Slovak / Romanian / Croatian / Slovenian / Ukrainian / Catalan / Greek / Turkish / Arabic / Hebrew
NOISE LEVEL (Normal / Eco)	33 / 28dB
SOUND	1 x 16W speaker
WEIGHT	3.1kg
DIMENSIONS (W x D x H)	345 x 263 x 93mm
POWER CONSUMPTION Normal / Eco Standby	299 / 254W 0.4W
WARRANTY	2 years on main unit; 1 year on lamp

^{*} ISO 21118 based measurement

PRODUCT LOGISTICS

PROJECTOR MODEL	EB-93H
SKU CODE	
BARCODE	
WHAT'S IN THE BOX	Projector, Power cable, Computer cable, Remote control and batteries, Bundled software, Password protect sticker, User manual
GROSS WEIGHT	
CARTON DIMENSIONS (L x W x H)	





For more information please contact:

Telephone: 0871 222 6702 (UK)*
01 436 7742 (Republic of Ireland)
E-mail: enquiries@epson.co.uk
chat: etalk.epson-europe.com
Fax: 0871 222 6740

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

Epson EB-93H

OPTIONAL ACCESSORIES

Soft Carry Case

(ELPKS64)

• Spare Lamp

(ELPLP60)

Air Filter Set

(ELPAF29)

• Epson USB Visualiser (ELPDC06)



Share 3D objects using the ELPDC06 document camera

