EB-X20

DATASHEET















Bright, vivid images from this network LCD projector: ideal for small offices and classrooms.

This LCD projector features an XGA resolution, 1.2x optical zoom and an equally high White and Colour Light Output of 2,700 lumens. This not only means you get sharp, clear images, but also that colours are three times brighter¹ than 1-chip DLP projectors.

High quality, bright and vibrant images

This LCD projector effortlessly displays bright images with vivid colours for a crisp, clear picture: ideal for presentations and moving images, and is aided by the 10,000:1 contrast ratio. With an HDMI input, high definition video and audio content are easily played with the same high quality you would expect from the world's number one projector manufacturer².

Ethernet projector

The Ethernet connectivity allows you to control and monitor the projector and display your content across a LAN network.

More control and collaboration

With the moderator function, you can easily allow others to connect and share their content over your LAN. You remain in complete control and can choose when to display content – ideal for interaction in a collaborative teaching or training environment.

User-friendly

Thanks to its manual keystone slider – unique to Epson – and automatic vertical keystone correction, this projector is quick and simple to set up. No matter the angle of the projector, you can easily align the projection to ensure a straight and correct image. The Colour Universal Design makes operating the projector easier, thanks to new LED colours and menu icons on the projector's control panel.

KEY FEATURES

- Exceptional value
 No quality compromise, on a budget
- Very bright output
 2,700 lumens White Light Output and
 2,700 lumens Colour Light Output
- Sharp detail 10,000:1 contrast ratio
- Easy set-up
 Automatic vertical keystone correction
- Eco-friendly
 Eco tab setting and auto lamp dimming function







PRODUCT SPECIFICATIONS

IMAGE

Colour Reproduction Upto 1.07 billion colours

Colour Light Output 2,700 lumen-1,890 lumen (economy)

White Light Output 2,700 lumen - 1,890 lumen (economy) In accordance with ISO 21118:2012

Resolution XGA, 1024 x 768, 4:3

Contrast Ratio 10,000 : 1

Lamp 200 W, 5,000 h durability, 6,000 h durability (economy mode)

Keystone Correction Auto vertical: ± 30 °, Manual horizontal ± 30 °

CONNECTIVITY

Interfaces USB 2.0 Type B, RS-232C, Ethernet interface (100 Base-TX / 10 Base-T), VGA in (2x), VGA out,

HDMI in, Composite in, Component in (2x), S-Video in, RGB in (2x), Stereo mini jack audio out,

Stereo mini jack audio in (2x), Cinch audio in

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

TECHNOLOGY

Projection System 3LCD Technology LCD Panel 0.55 inch with MLA (D8)

OPTICAL

Projection Ratio 1.48 - 1.77:1

Zoom Manual, Factor: 1.2

Projection Size 30 inches - 300 inches

Projection Distance Wide/Tele 1.8 m - 2.17 m (60 inch screen)

Projection Lens F Number 1.58 - 1.72

Focal Distance 16.9 mm - 20.28 mm

Focus Manual Offset 8:1

OTHER

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

Optional warranty extension available

LOGISTICS INFORMATION

V11H570041
8715946532523
1 Units
China
78 Units
78 Units

EB-X20

WHAT'S IN THE BOX

- Carrying bag
- VGA cable
- Main unit
- Power cable
- Remote control incl. batteries
- User's Manual Set
- Warranty Documents

OPTIONAL ACCESSORIES

- Ceiling Mount (White) ELPMB23 V12H003B23
- Air Filter ELPAF32V13H134A32
- Ceiling Pipe (450mm) ELPFP13 V12H003P13
- Ceiling Pipe (700mm) ELPFP14 V12H003P14
- Lamp ELPLP78
 V13H010L78
- Screen (80" Pantograph 16:10) ELPSC24 V12H002S24
- Screen (80" Multi-Aspect) ELPSC26 V12H002S26
- Screen (50" Desktop type) ELPSC32 V12H002S32





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

1. Compared to leading 1-chip DLP business and education projectors based on NPD data, July 2011 through June 2012. Colour Brightness (Colour Light Output) measured in accordance with IDMS 15.4. Colour Brightness will vary depending on usage conditions. For more information please visit www.epson.eu/CLO

