

The EB-W28 is a portable 3LCD business projector with an innovative QR code function; download the Epson iProjection app² and scan the projected QR code to connect and share content. Designed to make collaboration easy and instant, it also features high brightness and business-centric features.

Easy sharing

It's never been easier to take what you're seeing on a smart device and share it with a larger audience. The iProjection QR function means that any smartphone or tablet with the free iProjection app can scan the QR code projected by the EB-W28 to instantly connect and share content¹.

Unbeatable image quality

With WXGA resolution, 10,000:1 contrast ratio and 3,000 Lumens brightness, 3LCD technology ensures crisp images and equally high White and Colour Light Output for bright and vivid colours, and three times brighter colours than leading competitors³.

Portable design

The EB-W28 can easily be carried between meeting rooms, or installed in boardrooms.

Flexible placement

A 1.2x optical zoom and horizontal and vertical keystone adjustment makes it easy to adjust your image for your environment.

Business-centric features

Easy comparisons in meetings are possible using the split-screen functionality. Multi-PC Projection software allows moderator control and up to 50 users to share content, and Epson Network Projection provides sharing of customised settings across a fleet of projectors.

The OSD (On Screen Display) menu setting copy feature and the ability to update firmware via USB make it easy to set-up and maintain multiple projectors in a number of meeting rooms.

KEY FEATURES

- Easily connect smart devices Just scan a projected QR code to connect
- High resolution
 WXGA resolution for detailed images
- Great image quality Epson's 3LCD technology ensures a crisp image
- High brightness 3,000 lumens and high White and Colour Light Output
- Built for business

Split-screen and Multi PC Projection software





PRODUCT SPECIFICATIONS

olour ReproductionUpto 1.07 billion coloursolour Light Output3.000 lumen-2.100 lumen (economy)/hite Light Output3.000 lumen - 2.100 lumen (economy) In accordance with ISO 21118:2012esolutionWXGA, 1280 x 800, 16:10ontrast Ratio10.000 : 1amp200 W, 5.000 h durability, 6.000 h durability (economy mode)eystone CorrectionAuto vertical: ± 30 °, Manual horizontal ± 30 °spect Ratio16:10olour Processing10 BitsD Vertical Refresh Rate50 Hz - 85 HzECHNOLOGYTrojection SystemSLCD Technology, RGB liquid crystal shutterCD Panel.,30 - 1,56:1oomManual, Factor: 1,2rojection Distance Wide/Tele 1,68 m - 2,02 m (60 inch screen)rojection Lens F Number1,58 - 1,72cocal Distance1,59 mm - 20,28 mm
Atte Light Output 3.000 lumen - 2.100 lumen (economy) In accordance with ISO 21118:2012 esolution WXGA, 1280 x 800, 16:10 ontrast Ratio 10.000 : 1 amp 200 W, 5.000 h durability, 6.000 h durability (economy mode) eystone Correction Auto vertical: ± 30 °, Manual horizontal ± 30 ° spect Ratio 16:10 olour Processing 10 Bits D Vertical Refresh Rate 50 Hz - 85 Hz ECHNOLOGY Spect Ratio rojection System 3LCD Technology, RGB liquid crystal shutter CD Panel 0,59 inch with MLA (D8) PTICAL Tojection Ratio 1,30 - 1,56:1 com Manual, Factor: 1,2 rojection Distance Wide/Tele 1,68 m - 2,02 m (60 inch screen) 33 inches - 320 inches rojection Lens F Number 1,58 - 1,72
esolutionWXGA, 1280 x 800, 16:10ontrast Ratio10.000 : 1amp200 W, 5.000 h durability, 6.000 h durability (economy mode)eystone CorrectionAuto vertical: ± 30 °, Manual horizontal ± 30 °spect Ratio16:10olour Processing10 BitsD Vertical Refresh Rate50 Hz - 85 HzECHNOLOGYPTICALPTICALPTICALrojection Ratio1,30 - 1,56:1oomManual, Factor: 1,2rojection Distance Wide/Tele 1,68 m - 2,02 m (60 inch screen)rojection Lens F Number1,58 - 1,72
contrast Ratio 10.000 : 1 amp 200 W, 5.000 h durability, 6.000 h durability (economy mode) eystone Correction Auto vertical: ± 30 °, Manual horizontal ± 30 ° spect Ratio 16:10 olour Processing 10 Bits D Vertical Refresh Rate 50 Hz - 85 Hz ECHNOLOGY spect Ratio rojection System 3LCD Technology, RGB liquid crystal shutter CD Panel 0,59 inch with MLA (D8) PTICAL rojection Ratio rojection Size 33 inches - 320 inches rojection Distance Wide/Tele 1,68 m - 2,02 m (60 inch screen) rojection Lens F Number 1,58 - 1,72
amp 200 W, 5.000 h durability, 6.000 h durability (economy mode) eystone Correction Auto vertical: ± 30 °, Manual horizontal ± 30 ° spect Ratio 16:10 olour Processing 10 Bits D Vertical Refresh Rate 50 Hz - 85 Hz ECHNOLOGY spect Ratio rojection System 3LCD Technology, RGB liquid crystal shutter CD Panel 0,59 inch with MLA (D8) PTICAL rojection Ratio 1,30 - 1,56:1 com Manual, Factor: 1,2 rojection Distance Wide/Tele 1,68 m - 2,02 m (60 inch screen) 33 inches - 320 inches rojection Lens F Number 1,58 - 1,72
eystone Correction Auto vertical: ± 30 °, Manual horizontal ± 30 ° spect Ratio 16:10 olour Processing 10 Bits D Vertical Refresh Rate 50 Hz - 85 Hz ECHNOLOGY SLCD Technology, RGB liquid crystal shutter CD Panel 0,59 inch with MLA (D8) PTICAL rojection Ratio 1,30 - 1,56:1 com Manual, Factor: 1,2 rojection Distance Wide/Tele 1,68 m - 2,02 m (60 inch screen) 33 inches - 320 inches rojection Lens F Number 1,58 - 1,72
spect Ratio 16:10 olour Processing 10 Bits D Vertical Refresh Rate 50 Hz - 85 Hz ECHNOLOGY state rojection System 3LCD Technology, RGB liquid crystal shutter CD Panel 0,59 inch with MLA (D8) PTICAL rojection Ratio rojection Size 33 inches - 320 inches rojection Distance Wide/Tele 1,68 m - 2,02 m (60 inch screen) rojection Lens F Number 1,58 - 1,72
Jobur Processing 10 Bits D Vertical Refresh Rate 50 Hz - 85 Hz ECHNOLOGY SLCD Technology, RGB liquid crystal shutter CD Panel 0,59 inch with MLA (D8) PTICAL International State (State (S
D Vertical Refresh Rate 50 Hz - 85 Hz ECHNOLOGY slCD Technology, RGB liquid crystal shutter rojection System 3LCD Technology, RGB liquid crystal shutter CD Panel 0,59 inch with MLA (D8) PTICAL rojection Ratio rojection Size 33 inches - 320 inches rojection Distance Wide/Tele 1,68 m - 2,02 m (60 inch screen) rojection Lens F Number rojection Lens F Number 1,58 - 1,72
ECHNOLOGY 3LCD Technology, RGB liquid crystal shutter CD Panel 0,59 inch with MLA (D8) PTICAL - 1,56:1 rojection Ratio 1,30 - 1,56:1 poom Manual, Factor: 1,2 rojection Distance Wide/Tele 1,68 m - 2,02 m (60 inch screen) - 3,03 - 1,72
rojection System 3LCD Technology, RGB liquid crystal shutter CD Panel 0,59 inch with MLA (D8) PTICAL rojection Ratio 1,30 - 1,56:1 pom Manual, Factor: 1,2 rojection Size 33 inches - 320 inches rojection Distance Wide/Tele 1,68 m - 2,02 m (60 inch screen) rojection Lens F Number 1,58 - 1,72
CD Panel 0,59 inch with MLA (D8) PTICAL rojection Ratio 1,30 - 1,56:1 poom Manual, Factor: 1,2 rojection Size 33 inches - 320 inches rojection Distance Wide/Tele 1,68 m - 2,02 m (60 inch screen) rojection Lens F Number 1,58 - 1,72
PTICAL rojection Ratio 1,30 - 1,56:1 poom Manual, Factor: 1,2 rojection Size 33 inches - 320 inches rojection Distance Wide/Tele 1,68 m - 2,02 m (60 inch screen) rojection Lens F Number rojection Lens F Number 1,58 - 1,72
rojection Ratio 1,30 - 1,56:1 poom Manual, Factor: 1,2 rojection Size 33 inches - 320 inches rojection Distance Wide/Tele 1,68 m - 2,02 m (60 inch screen) rojection Lens F Number 1,58 - 1,72
Manual, Factor: 1,2rojection Size33 inches - 320 inchesrojection Distance Wide/Tele 1,68 m - 2,02 m (60 inch screen)rojection Lens F Number1,58 - 1,72
Manual, Factor: 1,2rojection Size33 inches - 320 inchesrojection Distance Wide/Tele 1,68 m - 2,02 m (60 inch screen)rojection Lens F Number1,58 - 1,72
rojection Distance Wide/Tele 1,68 m - 2,02 m (60 inch screen) rojection Lens F Number 1,58 - 1,72
rojection Lens F Number 1,58 - 1,72
ocal Distance 16.9 mm - 20.28 mm
ocus Manual
ffset 10:1
ens Optical
ONNECTIVITY
SB Display Function 3 in 1: Image / Mouse / Sound
terfaces USB 2.0 Type A, USB 2.0 Type B, Wireless LAN IEEE 802.11b/g/n (optional), VGA in, HDMI in,
Composite in, Component in, S-Video in, RGB in, MHL, Cinch audio in
pson iProjection App Ad-Hoc / Infrastructure
DVANCED FEATURES
ecurity Kensington lock, Security cable hole, Wireless LAN security, Password protection
D No
eatures AV Mute Slide, Built-in speaker, Direct Power on/off, Document Camera Compatible,
Horizontal and vertical keystone correction, MHL audio/video interface, Network projection,
OSD copy function, Quick Corner, Split-Screen-Function, Wireless LAN capable, iProjecton
set-up by QR code
deo Colour Modes Blackboard, Dynamic, Presentation, Sports, sRGB, Theatre, Whiteboard
THER
/arranty 24 months Carry in, Lamp: 12 months or 1.000 h
Optional warranty extension available

LOGISTICS INFORMATION

SKU	V11H654040
EAN code	8715946541884
Multiple Order Quantity	1 Units
Country of Origin	China
Pallet Size Euro	78 Units



Epson Europe B.V. (Branch office Latvia) Skanstes street 50 R ga, LV-1013 Latvija Tel: +371 67017800

Kaubamärgid ja registreeritud kaubamärgid kuuluvad ettevõttele Seiko Epson Corporation või nende vastavatele omanikele. Tooteteavet võidakse ette teatamata muuta. **EB-W28**

WHAT'S IN THE BOX

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

OPTIONAL ACCESSORIES

- Lamp ELPLP78
 V13H010L78
- Air Filter ELPAF32
- V13H134A32
- Wireless LAN Adapter (b/g/n) ELPAP07 V12H418P13
- Screen (80" Multi-Aspect) ELPSC26 V12H002S26
- Screen (80" Pantograph 16:10) ELPSC24 V12H002S24
- Screen (50" Desktop type) ELPSC32 V12H002S32
- Ceiling Mount (White) ELPMB23 V12H003B23
- Ceiling Pipe (450mm) ELPFP13 V12H003P13
- Ceiling Pipe (700mm) ELPFP14 V12H003P14

1. QR code function requires iProjection app, available on Android and iOS devices 2. iProjection App available on Android and iOS devices 3. 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

