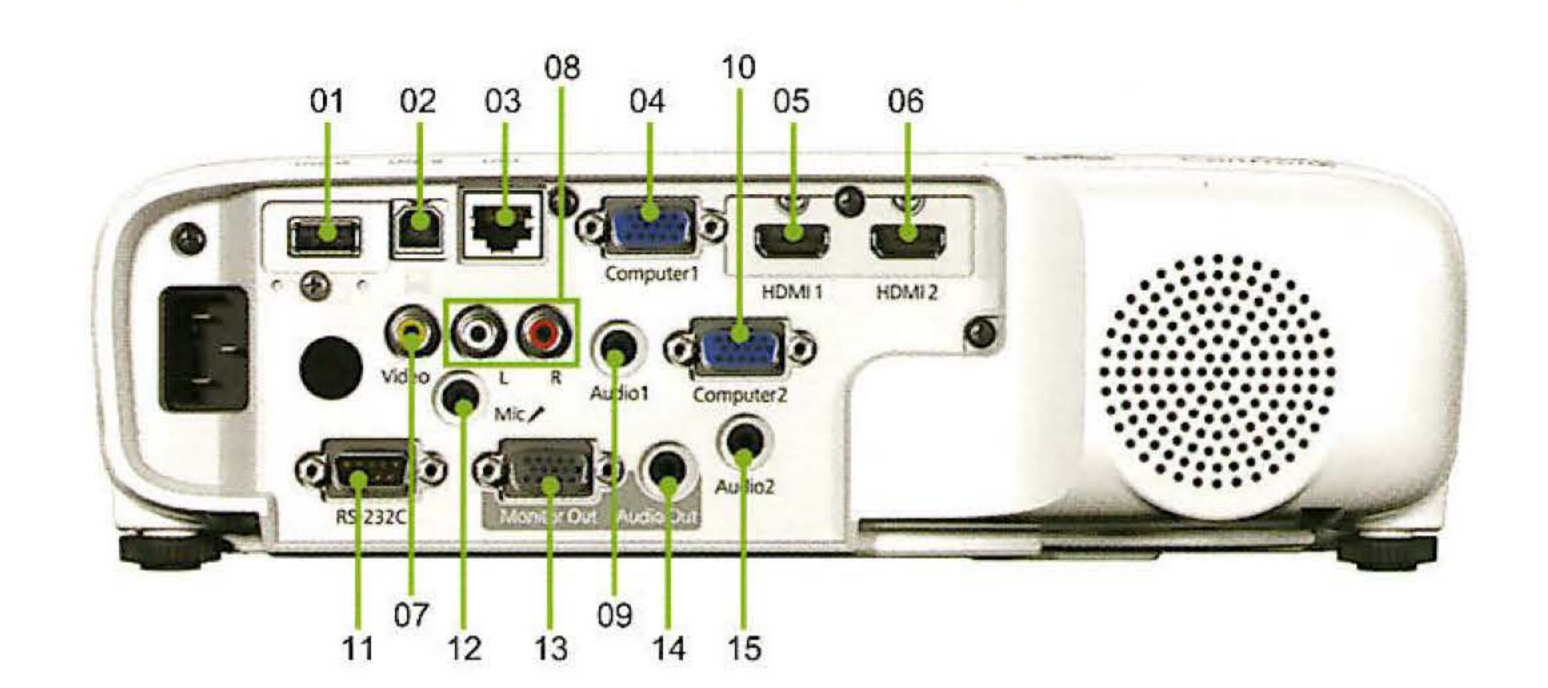
SPECIFICATIONS

| | | | EB-W49 | EB-118 | EB-972 | EB-982W | EB-992F | |
|-----------------------------|-------------|--|--|-------------------------------|---|---------------------------------|--------------------------------|--|
| Specification of Main Parts | LCD | Size | 0.59-inch (C² fine) | 0.55-inch (C² fine) | 0.55-inch (C² fine) | 0.59-inch (C² fine) | 0.61-inch (C²fine) | |
| | | Pixel Number | 1,024,000 dots (1280 x 800) x 3 | 786,432 dots (1024 x 768) x 3 | | 1,024,000 dots (1280 x 800) x 3 | 2,073,600 dots (1920 x 1080) x | |
| | | Native Resolution | WXGA (16:10) | XGA (4:3) | | WXGA (16:10) | Full HD (16:9) | |
| | Projection | Lens | Manual focus & 1.2x optical zoo | om | Manual focus & 1.6x op | tical zoom | | |
| | | | F=1.49-1.72/F=16.9mm-20.28mm | | F=1.51-1.99/F=18.2mm-29.2mm | | | |
| | Lamp | Туре | 210 W UHE | | 230 W UHE | | | |
| | | Life (Brightness Control: Normal / ECO) | 8,000 / 17,000 hours | | 6,500 / 17,000 hours | | | |
| Screen Size (Zoom: Wi | de) | | 33 to 320 inch | 30 to 300 inch | 27 to 262 inch | 29 to 280 inch | 30 to 300 inch | |
| Projection Distance (Z | (oom: Wide) | | 0.91 to 9.07 m | 0.89 to 9.12 m | 0.85 to 8.52 m | 0.85 to 8.45 m | 0.87 to 8.88 m | |
| Throw Ratio (Zoom: W | ride) | | 1.3 | 1.48 | 1.58 | 1.38 | 1.32 | |
| Offset | -2010-0 | 145 | 10:1 | 8:1 | 19.4:1 | 10:0 | | |
| Light Output | | | 3,800lm | | 4,100lm | 4,200lm | 4,000lm | |
| Color Light Output | | | 3,800lm | | 4,100lm | 4,200lm | 4,000lm | |
| Contrast | | | 16000:1 | | | | | |
| Sound Output * | | | Monaural: 5W x 1 | Monaural: 16W x 1 | | | | |
| Keystone Correction | 1 | Vertical | -30 to +30 degrees | | | | | |
| | | Horizontal | -30 to +30 degrees | | | | | |
| Terminal | | Computer in | D-sub 15pin x 2 | | | | | |
| | | Monitor out | D-sub 15pin x 1 | | | | | |
| | | Video in | Composite: RCA (Yellow) x 1 | | | | | |
| | | Audio in | RCA (White x1, Red x1) / Stereo mini x 2 | | | | | |
| | | Audio out | Stereo mini x 1 | | | | | |
| | | MIC | N/A Stereo mini x 1 | | | | | |
| | | HDMI | 2 | | | | | |
| | | RS-232C | D-sub 9pin x 1 | | | | | |
| | | USB Type-A | 1 (for Wireless LAN, Firmware update, Copy OSD Settings) | | | | | |
| | | USB Type-B | 1 (for Firmware update, Copy OSD Settings) | | | | | |
| | | Wired LAN | RJ45 x 1 | | | | | |
| eatures | | Quick Corner | Yes | | | | | |
| | | Split Screen | Yes | | | | | |
| | | USB Display | Yes | | | | | |
| | | PC Free (USB Memory) | Yes | | | | | |
| | | Frontal Exhaust | Yes | | | | | |
| | | Wireless Connection | Optional (ELPAP11) | | | | Built-in | |
| | | Miracast | N/A | | | | Yes | |
| Direct Power On | | | Yes | | *************************************** | | | |
| Direct Power Off | | | Yes | | | | | |
| Cool-down Period | | | Instant off | | | | | |
| Power Supply Voltag | ge | | 100 - 240 V AC +/- 10%, 50/60 Hz | | | | | |
| Power Consumption | | Lamp On | 327W | | | | | |
| | | Standby (communication off) | | | | | | |
| Dimension | | Exclude Feet (WxHxD) | 302 x 87 x 249 mm 309 x 90 x 282 mm | | | | | |
| Weight | | | Approx. 5.95 lbs. / 2.7 kg | | | | | |
| Fan Noise | | Brightness Control: Normal / ECO | 37dB / 28dB | | | | | |



| 01 USB-A | 02 USB-B | 03 LAN |
|----------------|--------------|-------------------------|
| 04 Computer 1 | 05 HDMI 1 | 06 HDMI 2 |
| 07 Video | 08 Audio-in | 09 Audio 1 |
| 10 Computer 2 | 11 RS-232C | 12 Mic (not for EB-W49) |
| 13 Monitor Out | 14 Audio Out | 15 Audio 2 |

Optional Accessories

| operorial recessories | | | |
|---|---------|--|--|
| Spare Lamp | ELPLP97 | | |
| Air Filter Set (for EB-W49/EB-118) | ELPAF32 | | |
| Air Filter Set (for EB-972/EB-982W/EB-992F) | ELPAF54 | | |
| Wireless LAN Unit (except EB-992F) | ELPAP11 | | |
| Soft Carrying Case | ELPKS70 | | |

Supplied Accessories Remote Control (English) Battery for Remote Control (AAx2) Power Cable (1.8m) Computer Cable (1.8m)

EPSON

COVERPLUS

2 Year Onsite Warranty Service to be provided for local purchase only.

The warranty service can be extended by purchasing Epson Coverplus Extended Warranty. For more information, please contact Epson customer support. For Standard warranty terms & conditions, please refer to https://www3.epson.com.hk/eservice/tcs.html

Bold, Bright, Beautiful...3LCD Technology

3LCD technology achieves bright, natural images and smooth, sharp video playback. No color break-up makes images gentle on the eyes.



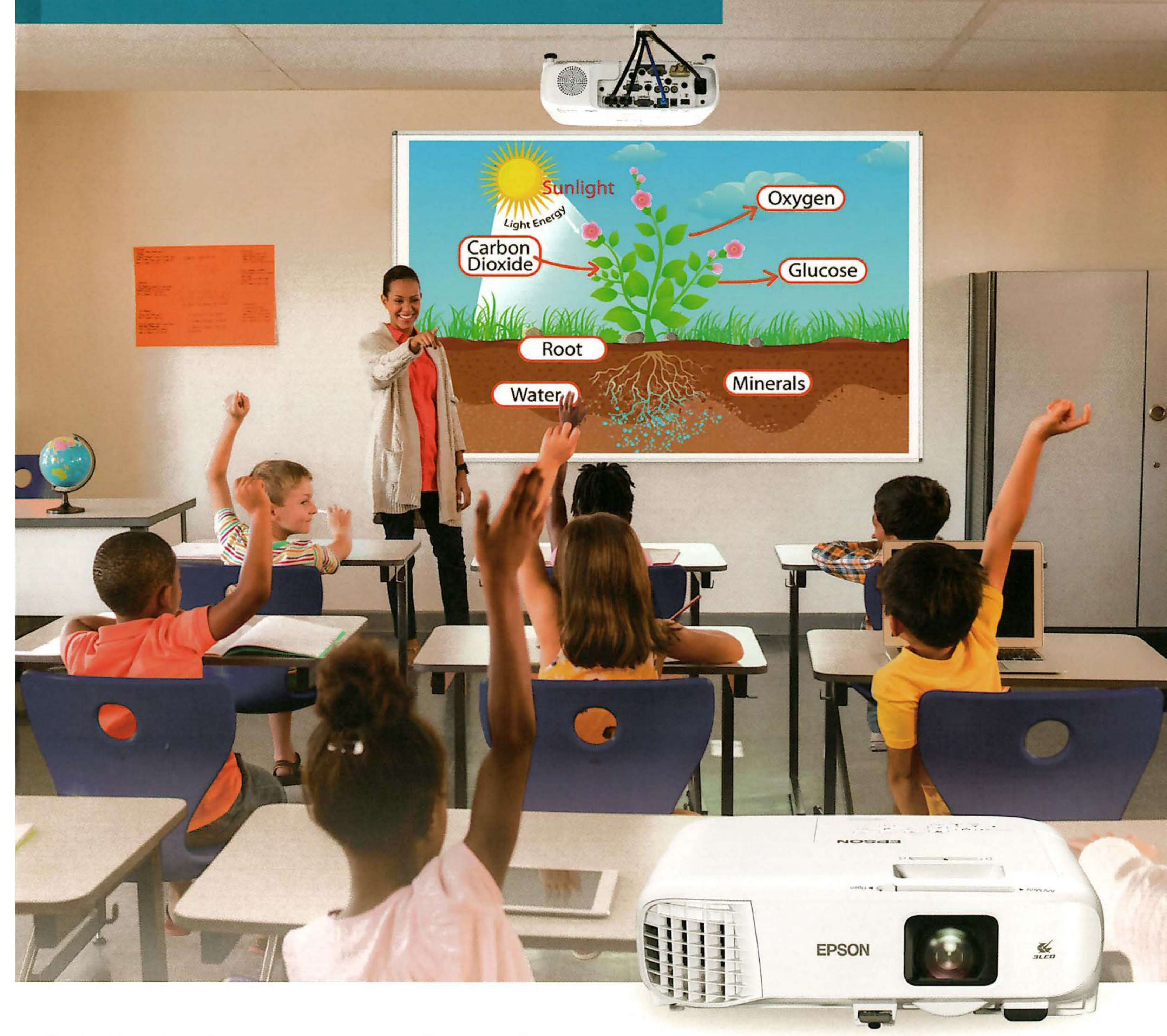
Epson Authorized Customer Service Centre Wah Fung Computer Services Ltd. Unit 901, 9/F, Westin Centre, 26 Hung To Road, Kwun Tong, Kowloon, Hong Kong

(852) 2827 8711 HK Sales Hotline **HK Technical Hotline** (852) 2827 8911 (853) 2850 8065 Macau Hotline

> URL: www.epson.com.hk MAR20-01-PROJECTOF







High Images Quality in Bright Classroom

Easy Setting

Bigger and Brighter Images

Worry Free For Maintenance







*Please call our sales hotlines for demonstration at our showroom.

White/Color Light Output

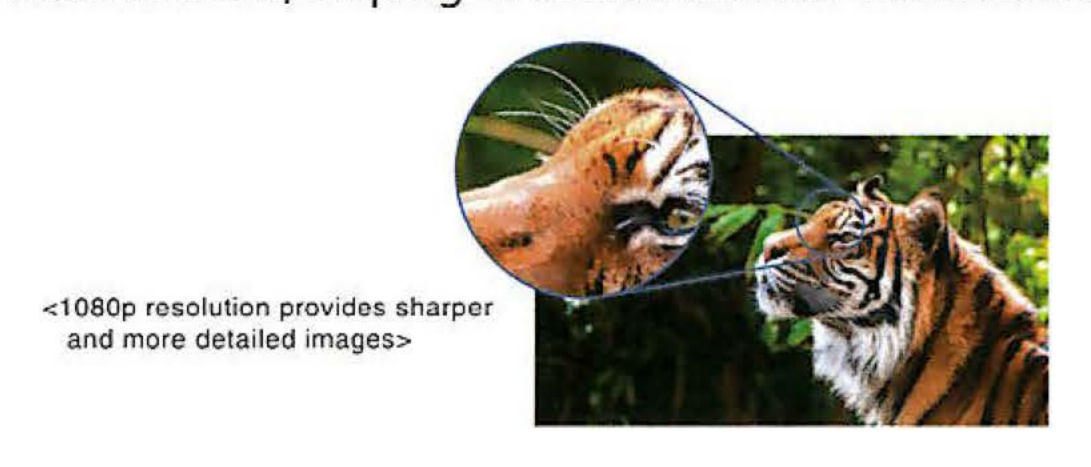
Up to 4,200 lm* brightness ensures visibility in bright conference rooms and classrooms.



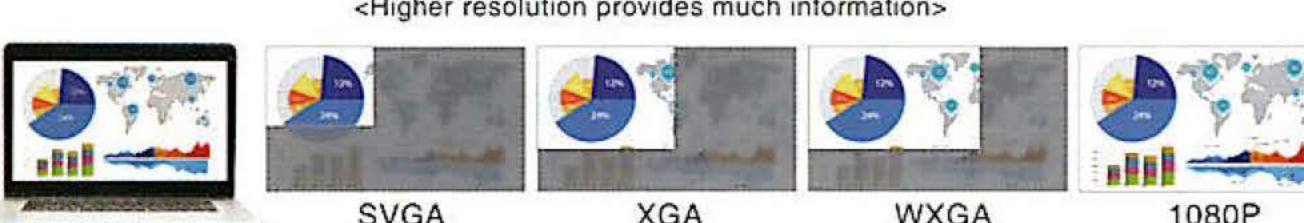
*EB-982W: 4,200 lm, EB-972: 4,100 lm, EB-992F: 4,000 lm, EB-118/W49: 3,800 lm

Resolution

High-resolution projectors capture all the information from PCs and other devices, helping to ensure smooth communication.



Higher resolution provides much information



Up to Four Screens at Once with iProjection

The Epson iProjection* app can be used to easily share and control contents from up to four connected devices simultaneously.



*Epson iProjection eliminates the need for annoying cabling by transferring still images and files from smart devices to projectors, for smooth wireless projection.

Split Screen Function for Wired / Non-wired Devices

A split screen function enables the simultaneous projection of two images from separate devices through both wired and wireless connections. Lessons in the classroom can be made more engaging by connecting a projector with a document camera and a PC or tablet.



Color Light Output



Epson's 3LCD technology delivers bright images in vivid color. Projectors should provide not only high white light output but also high color light output. If color light output is low, color images appear dull and dark.

Epson 3LCD projectors produce brighter colors than 1-chip DLP*competitors.

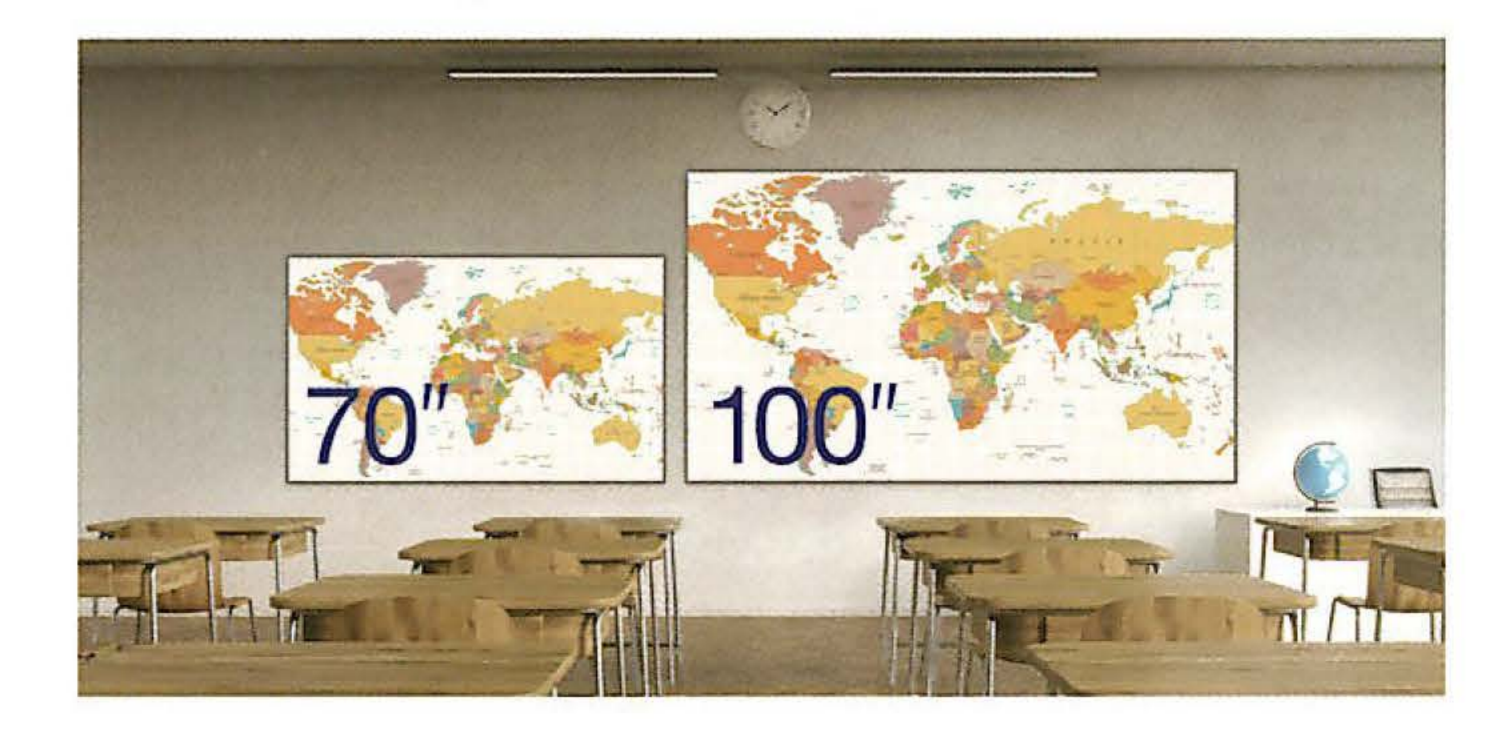




*DLP is a registered trademark or a trademark of Texas Instruments in the US and/or other countries.

Bigger and Brighter Images

The 992F series deliver large, bright images that are clearly visible even from the back of a room, which makes for stress-free viewing.



Split Screen Function

A split screen function allows two separate image sources to be projected on a single screen. This function allows the projector to perform a dual role, eliminating the need for a second projector.



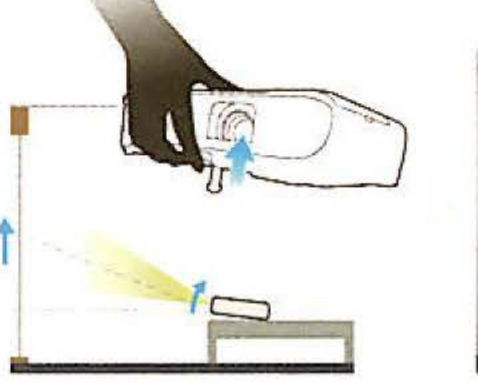
Optical Zoom

Optical zoom provides the flexibility to adjust the projector's installation location while still maintaining the desired picture size.



Auto Vertical Keystone

Auto Vertical Keystone automatically detects and corrects image distortion when the foot lever is used to adjust the height of a projected image, saving setup time.







Screen Mirroring with Miracast® (EB-992F Only)

Miracast support makes it easy to connect smart devices or laptops to a projector.

This feature can be used without additional options or the installation of an application for wireless connection. Quick wireless connection makes the presentation smart and eliminates annoying cabling.



Miracast® is a registered trademark of Wi-Fi Alliance®

Lamp Life

A long lamp life reduces maintenance and costs.

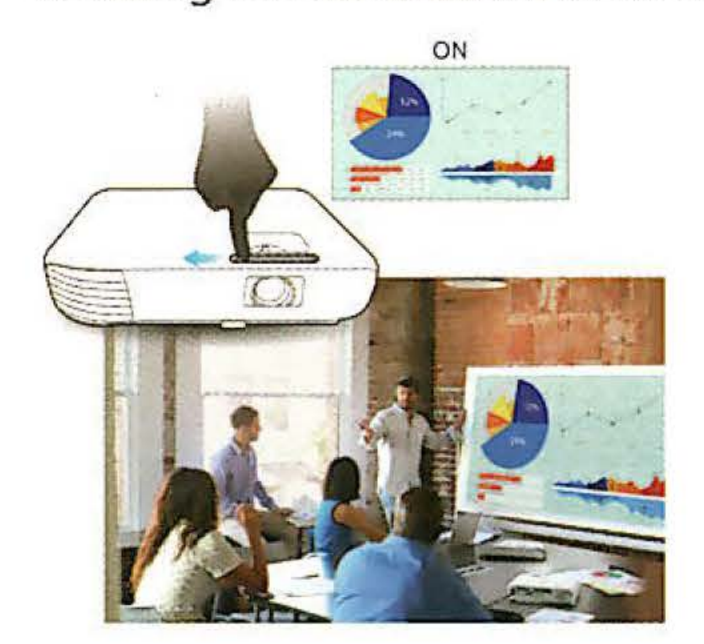
Lamps last up to 17,000 hours in ECO mode, the equivalent of 14 years' worth of use*.

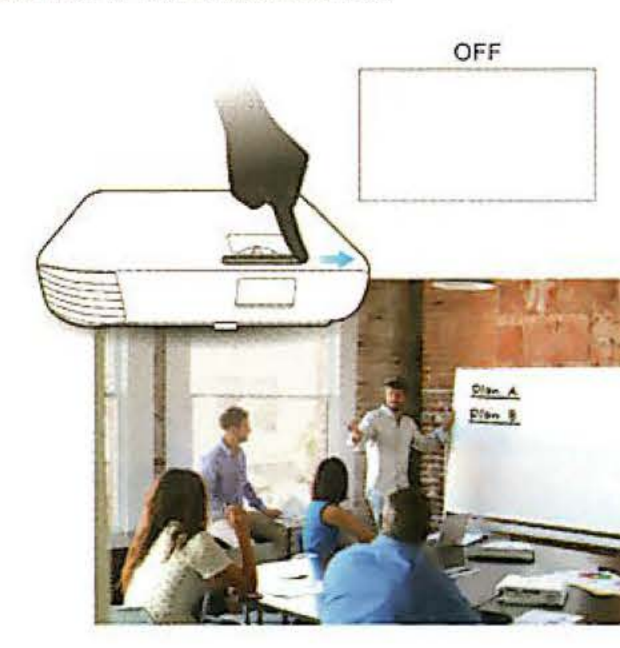


* (6 hours) x (200 weekdays/year) x (14 years) = 17,000 hours lamp life in ECO mode.

Lens Shutter

The lens shutter can be used to quickly stop and start projection without actually turning power off and on. This feature temporarily blocks an image projected onto a whiteboard, allowing the whiteboard to be used as a whiteboard.

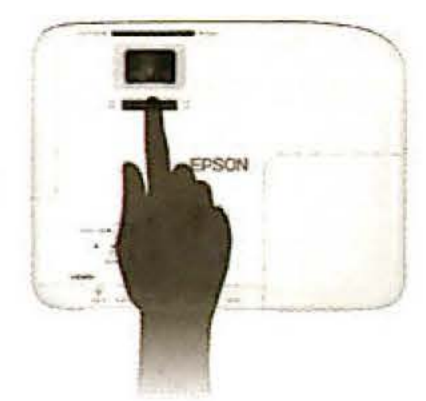




Horizontal Keystone Slider

The intuitive Horizontal Keystone Slider makes it easy to adjust the shape of an image to evenly rectangular when the projector is placed to the side of the projection area, saving setup time.







Various Interfaces

The projector supports a range of connectivity options, including HDMI, VGA, and USB.

These interfaces support connection to both the latest digital devices as well as to legacy analog products that are already in classrooms, without the need for adaptors.



WPA2/WPA3-Enterprise

WPA2/WPA3-Enterprise provides a safe method of wireless connectivity so that projectors can connect to a business environment over a secure wireless network.



Home Screen

The home screen offers quick access to frequently used functions. Connected interfaces can be recognized at a glance and switched instantaneously. The information needed when setting up a wireless connection is projected on-screen, making connection fast and easy.

