



- EPSON EB685W Projector
- 16:10 aspect ratio
- Up to 4 points of touch
- Low glare projection surface
- 2 streamlined 25w speakers
- Qwizdom OKTOPUS™ licenses (2x User & 5x Collaboration)
- Qwizdom OKTOPUS™ online lesson access (12 months)
- Includes 3 year warranty





Features

- Infra Red (IR) multi touch functionality Your finger is the mouse, directly touch what you want to control
- True multi-touch Simultaneous touch anywhere on the board
- Up to 4 points of touch Includes the commonly used gesture controls (pinch, expand, flick)
- Driverless Can be used on ANY computer
- Plug & Play Simply plug into your computer and it just works
- Easy for students and presenters of all ages
- Run any application of your choice with the touch of your finger





105" Interactive Whiteboard Package

v.	17	
_	17	-

 Total size
 105"

 Length
 2327mm

 Width
 1312mm

 Diagonal
 2671mm

 Aspect ratio
 16:9

 Bezel thickness
 45mm

Standard Features

Technology Infrared technology Writing stylus Pen, finger, pointer and any other opaque objects Positioning accuracy Typical accuracy < 2mm Response object size > Ø3.0mm, recommended size: Ø5.0mm Cursor speed 180 d/s around 4096mm (W) × 4096mm (D) Resolution Respond speed First dot (click): 25ms | Continuous dots (write): 8 ms Installation instruction Wall mounting or portable floor stand (optional) Certification CE, FCC, RoHs PC port USB 1.1, USB 2.0, USB 3.0

Power Supply

Warranty

Power supply
Voltage
DC 4.6V- 5.0V
Power consumption
VSB power supply
DC 4.6V- 5.0V
C 4.6V- 5.0V

5 year back to base

Working Environment

Work temperature -10°C to 45°C

Storage temperature -30°C to 60°C

Working humidity 10% to 90%

Storage humidity 0~95%

What's in the box

Nut/bolt x 8 Bottom bracket x 2 Stylus x 4 Warranty card x 1 CD with calibration x 1 software for Win and Mac Pen tray x 1 USB cable (5m) Wall mounting strip

Epson EB-685W Technology

Projection technology
LCD Panel

3LCD Technology
0,59 inch with D9

Epson EB-685W Optical

Projection Ratio 0.28 - 0.37:1 Digital, Factor: 1 - 1.35 Zoom Optical Lens 60 inches - 100 inches Image Size Projection Distance 0.4 m (60 inch screen) Wide Projection Distance 0.6 m (100 inch screen) Tele 1.6 Projection Lens F Number Focal Distance 3.7 mm Manual Focus



5.8:1

Offset



105" Interactive Whiteboard Package

Epson EB-685W Ir	mage
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 High	WXGA, 1280 x 800, 16:10
Definition	HD ready
Aspect Ratio	16:10
Contrast Ratio	14,000 : 1
Light source	Lamp
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 Processing	10 Bits
2D Vertical Refresh Rate	100 Hz - 120 Hz
Colour Reproduction	upto 1.07 billion colour

Epson EB-685W Connectivity

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

Interfaces USB 2.0 Type A, USB 2.0 Type B, RS-232C, HDMI in (3x), Composite in, RGB in (2x), RGB out,

Stereo mini jack audio out, Stereo mini jack audio in (3x), Microphone input, Ethernet interface (100 Base-TX / 10 Base-T), Wireless LAN IEEE 802.11b/g/n (WiFi 4) (optional), VGA in (2x), VGA

out, MHL

Epson iProjection App Ad-Hoc / Infrastructure

Epson EB-685W Adv	vanced Features
Security	Kensington lock, Password lock, Security cable hole, Wireless LAN unit lock, Wireless LAN security, Password protection
2D Colour Modes	Dynamic, Cinema, Presentation, sRGB, Blackboard Features Auto brightness adjustment, Automatic input selection, Built-in speaker, CEC compatible, Customizable user logo, Digital zoom, Direct Power on/off, Document Camera Compatible, Dynamic lamp control, Easy OSD pre-setting, Home Screen, Long lamp life, Split-ScreenFunction, Wireless LAN capable
Interactivity	No
Video Colour Modes	Blackboard, Dynamic, Presentation, Sports, sRGB, Theatre, Whiteboard
Projector control	via: AMX, Crestron, Control4

Epson EB-685W General	
Energy Use	354 W, 309 W (economy), 0.37 W (standby)
Supply Voltage	AC 100 V - 240 V, 50 Hz - 60 Hz
Product dimensions	367 x 400 x 149 mm (Width x Depth x Height)
Product weight	5.7 kg
Noise Level	Normal: 35 dB (A) - Economy: 30 dB (A) - Eco2: 29 dB (A)
Temperature	Operation 5° C - 40° C, Storage -10° C - 60° C
Humidity	Operation 20% - 80%, Storage 10% - 90% If the projector is suspended from a ceiling or wall mount and installed in an environment with heavy oil smoke or places where oils or chemicals are volatilized, or where aroma oils are frequently burned, it can make certain parts of our products susceptible to a material degradation which over time could break and cause the projector to drop from the ceiling. If you are concerned about the environment in which your projector is installed, or if you have any other questions, please contact our support department and they can provide additional assistance.
Included Software	Epson Projector Management Software, EasyMP Multi PC Projection
Options	Air filter, Connection and control box, Document camera, External Speaker, USB extension cable, Wireless LAN unit
Compatible Operating Systems	Linux, Mac OS 10.10.x, Mac OS 10.7.x, Mac OS 10.8.x, Mac OS 10.9.x, Ubuntu 14.10, Ubuntu 15.04, Ubuntu 15.10, Ubuntu 16.04 LTS, Windows 10, Windows 8, Windows 8.1
Loudspeaker	16 W
Room Type / Application	Collaboration space / Classroom
Positioning	Wall Mounted
Colour	White / Grey
TCO Certified	Yes





105" Interactive Whiteboard Package

Speaker System Computer Input

USB 1 x USB type B

Speaker System Computer Output

USB 1 x USB type A
USB THRU 1 x USB type A

Speaker System Audio Input

MP3 1 x Stereo audio 3.5mm jack

MIC 1 x 6.5mm jack

AUX 1 x Stereo audio 3.5mm jack

Input impedance >10kΩ

Speaker System Audio Output

Speaker1 x Phoenix connectorVariable line out1 x Stereo audio 3.5mm jackOutput impedance 50Ω / stereo, 8Ω / amplifier

Speaker System Video Input

VGA 1 x 15mm female VGA
HDMI 19pin female HDMI

Speaker System Video Output

VGA 1 x 15mm female VGA HDMI 19pin female HDMI

