Epson EB-W49 data projector

Artikel Herstellernummer EAN Epson 127862 V11H983040 8715946680767



Flexible, HD-Ready WXGA display

With detailed WXGA resolution and the versatility to be positioned just about anywhere, this durable projector will provide years of service.

The compact, stylish design of the EB-W49 makes it the ideal choice for sharp, legible presentations and vivid video content, especially in roles where portability is key. Long lamp life and trusted Epson durability offer peace of mind and minimal maintenance.

Bright, vivid content on a large scalable screen

Enjoy large scale presentations with crisp, clear text, as well as compelling imagery and video content on screen sizes up to 320 inches. 3,800-lumen performance combines with a high contrast ratio of 16,000:1 to offer outstanding visual performance, even in well-lit rooms.

Years of uninterrupted meetings

With a lamp life of up to 17,000 hours in Eco mode.

Network and wireless (optional)

Network capability (via RJ45) and optional wireless connectivity mean the EB-W49 can be added to a company network or upgraded for wireless device access at a later stage (optional accessory required).

Installation and placement flexibility

Automatic vertical and manual horizontal keystone correction provide greater flexibility as to where the projector can be placed in the room for distortion-free images and the wide optical zoom adds to the flexibility.

High-quality sound

This projector has a built-in 5W speaker to allow audio content to be heard clearly, without the need for additional external speakers.

Zusammenfassung

Flexible, HD-Ready WXGA display

With detailed WXGA resolution and the versatility to be positioned just about anywhere, this durable projector will provide years of service.

The compact, stylish design of the EB-W49 makes it the ideal choice for sharp, legible presentations and vivid video content, especially in roles where portability is key. Long lamp life and trusted Epson durability offer peace of mind and minimal maintenance.

Bright, vivid content on a large scalable screen

Enjoy large scale presentations with crisp, clear text, as well as compelling imagery and video content on screen sizes up to 320

inches. 3,800-lumen performance combines with a high contrast ratio of 16,000:1 to offer outstanding visual performance, even in well-lit rooms.

Years of uninterrupted meetings

With a lamp life of up to 17,000 hours in Eco mode.

Network and wireless (optional)

Network capability (via RJ45) and optional wireless connectivity mean the EB-W49 can be added to a company network or upgraded for wireless device access at a later stage (optional accessory required).

Installation and placement flexibility

Automatic vertical and manual horizontal keystone correction provide greater flexibility as to where the projector can be placed in the room for distortion-free images and the wide optical zoom adds to the flexibility.

High-quality sound

This projector has a built-in 5W speaker to allow audio content to be heard clearly, without the need for additional external speakers.

Epson EB-W49, 3800 ANSI lumens, 3LCD, WXGA (1280x800), 16000:1, 16:10, 838.2 - 8128 mm (33 - 320")

Epson EB-W49. Projector brightness: 3800 ANSI lumens, Projection technology: 3LCD, Projector native resolution: WXGA (1280x800). Light source type: Lamp, Service life of light source: 8000 h, Service life of light source (economic mode): 17000 h. Focus: Manual, Focal length range: 16.9 - 20.28 mm, Aperture range (F-F): 1.49 - 1.72. Video processing: 10 bit, Video colour modes: Dynamic, Cinema, Presentation, sRGB, Blackboard. Serial interface type: RS-232C, HDMI connector type: Full-size

Packaging content

Merkmale

		0 0	
Display		Remote control included	Υ
		Batteries included	Υ
Built-in display	N	Cables included	AC, HDMI
		WLAN adapter included	Υ
		Bundled software	EasyMP Network Projection,
Other features			Epson Projektor Management
Supported network protocols	PJLink		
		Design	
Software		Market positioning	Portable
		Product type	Standard throw projector
Software support	via: AMX, Crestron (Network),	Product colour	White
	Control4, Extron	Placement	Ceiling, Desktop
		Cable lock slot	Υ
		Cable lock slot type	Kensington
Storage			
Otorage			
Card reader integrated	N	Features	
J	N		28 dB
Card reader integrated	N	Noise level (economic mode)	28 dB 28 dB
J	N		28 dB
Card reader integrated Technical details		Noise level (economic mode) Noise level (standby)	28 dB Blackboard, Dynamic,
Card reader integrated	N 3 in 1: Image / Mouse / Sound	Noise level (economic mode) Noise level (standby) Preset modes	28 dB
Card reader integrated Technical details		Noise level (economic mode) Noise level (standby)	28 dB Blackboard, Dynamic, Presentation, Theatre, sRGB
Card reader integrated Technical details		Noise level (economic mode) Noise level (standby) Preset modes On Screen Display (OSD)	28 dB Blackboard, Dynamic, Presentation, Theatre, sRGB Y
Card reader integrated Technical details USB display function Multimedia	3 in 1: Image / Mouse / Sound	Noise level (economic mode) Noise level (standby) Preset modes On Screen Display (OSD) Noise level	28 dB Blackboard, Dynamic, Presentation, Theatre, sRGB Y 37 dB
Card reader integrated Technical details USB display function Multimedia Built-in speaker(s)	3 in 1: Image / Mouse / Sound Y	Noise level (economic mode) Noise level (standby) Preset modes On Screen Display (OSD) Noise level Country of origin	28 dB Blackboard, Dynamic, Presentation, Theatre, sRGB Y 37 dB
Card reader integrated Technical details USB display function Multimedia Built-in speaker(s) RMS rated power	3 in 1: Image / Mouse / Sound Y 5 W	Noise level (economic mode) Noise level (standby) Preset modes On Screen Display (OSD) Noise level	28 dB Blackboard, Dynamic, Presentation, Theatre, sRGB Y 37 dB
Card reader integrated Technical details USB display function Multimedia Built-in speaker(s)	3 in 1: Image / Mouse / Sound Y	Noise level (economic mode) Noise level (standby) Preset modes On Screen Display (OSD) Noise level Country of origin Light source	28 dB Blackboard, Dynamic, Presentation, Theatre, sRGB Y 37 dB Philippines
Card reader integrated Technical details USB display function Multimedia Built-in speaker(s) RMS rated power	3 in 1: Image / Mouse / Sound Y 5 W	Noise level (economic mode) Noise level (standby) Preset modes On Screen Display (OSD) Noise level Country of origin Light source Light source type	28 dB Blackboard, Dynamic, Presentation, Theatre, sRGB Y 37 dB Philippines
Card reader integrated Technical details USB display function Multimedia Built-in speaker(s) RMS rated power	3 in 1: Image / Mouse / Sound Y 5 W	Noise level (economic mode) Noise level (standby) Preset modes On Screen Display (OSD) Noise level Country of origin Light source	28 dB Blackboard, Dynamic, Presentation, Theatre, sRGB Y 37 dB Philippines

Smart TV	N
Ethernet LAN	Υ
Ethernet LAN (RJ-45) ports	1

Lamp typeUHELamp power210 WLamps quantity1 lamp(s)

Logistics data

Quantity per pack 1 pc(s)
Products per pallet 78 pc(s)
Products per pallet (UK) 78 pc(s)
Harmonized System (HS) 85286200
code

Operational conditions

Operating temperature (T-T) 5 - 35 °C
Storage temperature (T-T) -10 - 60 °C
Operating relative humidity (H-20 - 80%
H)
Storage relative humidity (H- 10 - 90%
H)

Video

Full HD	N
3D	N
Video processing	10 bit
Video colour modes	Dynamic, Cinema,
	Presentation, sRGB,
	Blackboard

Power

Power source	AC
Power consumption (typical)	327 W
Power consumption (standby)	0.3 W
Power consumption (economy mode)	225 W
AC input voltage	100-240 V
AC input frequency	50 - 60 Hz

Lens system

Manual
16.9 - 20.28 mm
1.49 - 1.72
Υ
Manual
1.2:1
1.30 - 1.56:1

Weight & dimensions

Width	302 mm
Depth	249 mm
Height	87 mm
Weight	2.7 kg
Package width	350 mm
Package depth	380 mm
Package height	160 mm
Package weight	4.01 kg

Ports & interfaces

HDMI connector type	Full-size
USB 2.0 ports quantity	1
USB 2.0 Type-B ports quantity	1
Serial interface type	RS-232C
PC Audio in	Υ
PC Audio out	Υ
PC in (D-Sub)	Υ
VGA (D-Sub) ports quantity	3
HDMI ports quantity	2
Composite video in	1
DVI port	N
AC (power) in	Υ

Projector

Supported aspect ratios	16:10
Screen size compatibility	838.2 - 8128 mm (33 - 320")
Projector brightness	3800 ANSI lumens
Projection technology	3LCD
Projector native resolution	WXGA (1280x800)
Contrast ratio (typical)	16000:1
Native aspect ratio	16:10

Number of colours	1.07 billion colours
Projector brightness (economic	2600 ANSI lumens
mode)	
Vertical scan range	100 - 120 Hz
Keystone correction, horizontal	-30 - 30°
Keystone correction, vertical	-30 - 30°
Matrix size	1.5 cm (0.59")

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.