ULTRA-SHORT THROW INTERACTIVE PROJECTORS EB-595Wi/585Wi/575Wi/585W/575W/580/570





THE WORLD'S FIRST 3LCD, TOUCH-ENABLED, INTERACTIVE PROJECTOR AT YOUR FINGERTIPS.

Watch your classroom discussions and presentations come to life with the interactive experiences that Epson's ultra-short throw projectors can offer. With the Finger Touch Interactive function* and PC-free annotation, brainstorming and lessons will take on a different perspective as students simultaneously input their ideas. Interactive projectors** in this series also include SMART Notebook® collaborative learning software to allow educators to easily create engaging interactive lessons.



Finger Touch

High Brightness



Connection

Uninterrupted Presentations Deliver uninterrupted presentations every time with minimal shadow interference and glare with Epson's ultra-short throw advantage.



Unparalleled Interactive Experience

fingertips with the world's first^ finger-touch

Control all your presentations at your

For EB-595Wi with touch function on Windows 7/8 only. Available for EB-595Wi/585Wi/575Wi only. As of January 2014.

interactive function.

ENGINEERED FOR BUSINESS

PC-less Interactive Functionality

Electronically annotate your document without any driver installation or PC connection to create compelling presentations with PC-free annotation.



EB-595Wi/585Wi/575Wi EB-585W/575W/580/570

XMHL

With the finger-touch interactive function and PC-free annotation, you can easily transform any surface into an interactive environment so everyone can throw their ideas on the table. Designed with ultra-short throw, wide-range connectivity and autobrightness adjustment, these projectors will enable you to deliver high-quality uninterrupted presentations anytime, anywhere.



Unparalleled Interactive Experience

World's First 3LCD Finger-Touch Interactive Projector*

Easily control all your presentations at your fingertips with the world's first 3LCD finger-touch interactive projector*. With this revolutionary technology, you'll be able to scroll, press and tap, pinch in/out and rotate images using only your fingers even in wireless projection. Simply use the interactive pens for adding notes or writing and let your fingers do the rest.

Finger-Touch Interactive*

Have everyone throw their ideas on the table with several projection modes and the interactive functionality. The PC-free Interactive mode allows two people to write simultaneously, with two fingers and two pens operating at the same time for greater interactivity. Bring brainstorming sessions to another level with the EIT3.05 software, which enables six fingers and two pens to work together to deliver a presentation like never before.







Two people can write simultaneously on the interactive area

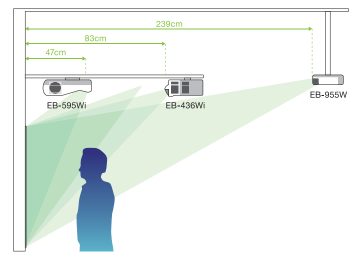
Scroll

* For EB-595Wi with touch function on Windows 7/8 only

Uninterrupted Presentations

With ultra-short throw projection, these projectors eliminate many common problems of interactive systems. Boasting a throw ratio of only 0.27, this compact projector series only needs 47cm[^] to project an 80-inch screen, drastically reducing shadow interference and obstruction.

The ultra-short throw advantage also ensures stable performance when using dual interactive pens and consistent colour uniformity. This makes presentations more pleasant and stress free, allowing you to fully concentrate on delivering your lessons or reports and making information sharing smoother.



^ Distance from screen to lens. 18.7cm from screen to projector.

PC-less Interactive Functionality

With this original feature by Epson, you can electronically annotate your document without any driver installation or PC connection to create compelling presentations. Write on the projector screen like a whiteboard without any input source.





Conventional projector with shadow interference

Epson ultra-short throw projector



Conventional projector with blinding glare on presenter's face

Epson ultra-short throw projector



Annotate on the screen from the document camera

New Interactive Pens

The new interactive pens are provided with multi-use and greater interactivity in mind. They work like a computer mouse and are designed to facilitate an easy grip for children and adults. The dual interactive pens are also equipped with a side button, which can be allocated various functions, for quick and easy access and increased usability.

The higher response speed and accuracy make drawing as instant and responsive as writing with a real pen on a whiteboard.



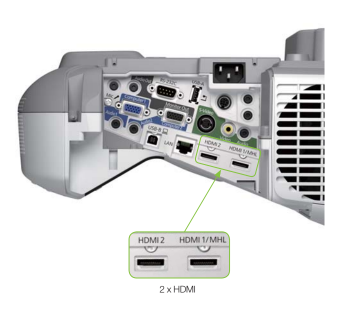
Side button - one push to change

Wide Range of Connectivity

Full Compatibility

Advanced connectivity features mean convenient and hassle-free projections of your presentations. With a wide-ranging interface, these projectors not only correspond with multiple conventional analogue sources, they are also compatible with HDMI input. In addition, one of the two HDMI input terminals is MHL-enabled for the mirroring of Android mobile devices.

Simply connect your MHL-compatible device with the MHL cable to fully enjoy your contents on the big screen. What's more, when connected, you can charge your smart device and operate it using the projector's remote control.

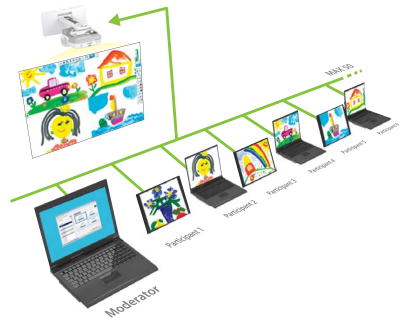




Multi PC Projection

With the control of a host PC, up to 50 terminals can be connected via the multi-PC projection from a single projector. The host PC acts as a moderator, selecting media from up to 4 terminals to be projected simultaneously. With the moderator function, you can maintain control and prevent tampering with what's projected on screen.





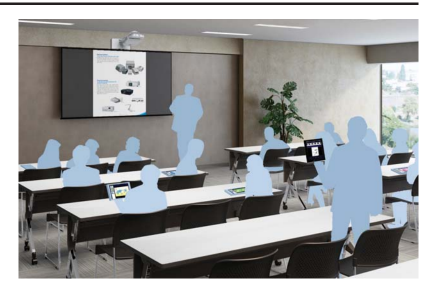
Annotate on the multi-PC projection

Epson iProjection

With the iProjection application for both iOS and Android, wireless projection from a smart device is made possible. This feature supports various files and allows you to present your smartphone contents with ease. It also lets you use other touchscreen operations, such as flicking to turn pages and pinching to zoom in or out.



In iProjection, projector profile search, multi-screen display, distribution function, audio transfer, movie file transfer, interrupt connection disabling and encryption data transfer capabilities are not supported.



SMART Notebook® Software*

Easily create dynamic contents to deliver impactful interactive lessons and bring learning to life.

Featuring a host of design features, multimedia resources and customisable game-based activity templates, this collaborative learning software gives you all the tools you need to enrich your interactive classroom experience. With a variety of artistic pens, create attractive real-time drawings and annotations and add more colours to your lessons. What's more, teacher and student devices can be leveraged to drive discussion, assessment and content creation.

* Only applicable for EB-595Wi/585Wi/575Wi



Remarkable Image Brightness

Auto-brightness Adjustment

Save energy consumption and do your part for the environment with the new ecofriendly auto-brightness adjustment. The luminance sensor detects the brightness level of the environment and adjusts the projector's brightness automatically, giving you power and cost savings. This function can be turned on/off according to your preference.



Change in light volume.





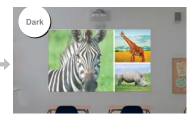


Light volume is decreased and increased automatically. 2

4

Change in classroom brightness.





Light volume is decreased automatically. -

Change in light volume.

ULTRA-SHORT THROW INTERACTIVE PROJECTORS EB-595Wi/585Wi/575Wi/585W/575W/580/570

Stunning Bright Images

Enjoy sharp, vibrant presentations with images of up to 3,300 lumens. This brightness is calculated based on the new ISO (ISO21118:2013) standard and shows that projected images are 15% brighter than ever before. With the high image brilliance, the screen can be seen clearly even without dimming the ambient lights. In addition, there's no drop in the brightness level even in interactive mode.



Versatile Projection

With the ultra-short throw advantage, you can now consider retail display projection for higher visibility of any window display products. These projector models also allow you to project onto a table, expanding the possibilities for new interactive lessons in the classroom or office.



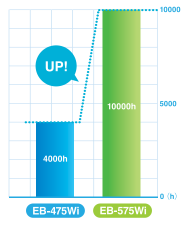
Desktop projection for window display



Table top projection

Longer Lamp Life

With a long lamp life of 10,000 hours in eco-mode, the frequency of costly lamp replacements is reduced, saving you time and money.



Comparison in ECO mode

Eco Features

- Uses just 0.44W of power in standby mode
- Projector optics employ lead-free lenses
- Unpainted plastic housing reduces the environment impact
- The flame retardants used in the plastic housing do not contain chlorine or bromine

Better Products for a Better Future

For more information on Epson's environmental programmes, visit http://global.epson.com/SR/environment.

PARTNERS IN PERFECTION

Desktop Document Camera ELPDC21



2.6kg 1080p output resolution 2 megapixels with 30 fps 12 x optical zoom HDMI digital connectivity



1.0kg



1080p output resolution 2 megapixels with 30 fps 8 x digital zoom USB powered

Hybrid Portable Label Printer LW-700



PC and Mac connectivity 9mm, 12mm, 18mm, 24mm tape widths QWERTY keyboard Label editing software





SMART Notebook® collaborative learning software

A SMART Notebook[®] software license is included with every Epson education interactive projector*. Fully compatible with interactive pens and the six-point multi-touch^ function of Epson interactive projectors, the SMART Notebook[®] allows educators to easily create and deliver dynamic interactive learning experiences with rich multimedia contents.



* Only applicable for EB-595Wi/585Wi/575Wi.
 ^ Only EB-595Wi supports finger-touch

Features & Benefits

Innovative Math Functionality

Math functionality powered by GeoGebra for all grade levels, including easy equation editing and 55,000+ math content objects and activities for geometry, algebra, calculus and statistics.

Lesson Activity Builder

Use customisable activity templates to quickly build game-based activities that amaze and engage students.





SMART Exchange Website

Access and download more than 60,000 ready-to-use teaching resources including images, videos and 3D models, etc.

One-year Subscription for 4 PCs Included

Every license allows up to 4 PCs to activate and use the software. One-year SMART Notebook Advantage subscription is included to give you access to software updates, SMART technical support and lets you unlock premium features.

With a host of intuitive tools and features to choose from, creating engaging lessons is as easy as 1-2-3.

- Interactive Concept Maps
- Handwriting and shape recognition
- SMART Notebook Recorder
- Language support for English, Chinese, Bahasa Melayu, etc.
- SMART Notebook Maestro (iPad app sold separately)

EPSON REVOLUTIONISES PROJECTOR MARKET WITH 3LCD TECHNOLOGY AND LEADS AS WORLD'S NO.1^{*} PROJECTOR BRAND FOR 14 CONSECUTIVE YEARS!

* Based on independent research by Futuresource Consulting

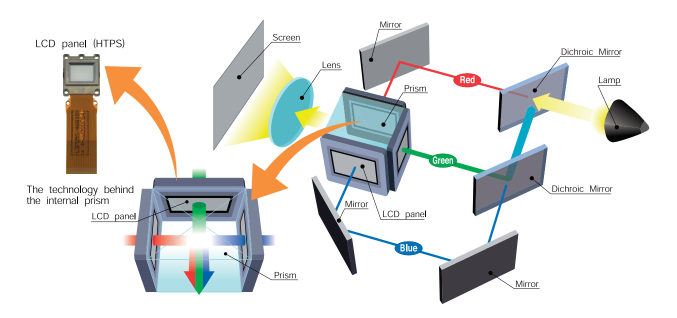
Advantages of 3LCD Projection System

Bright Images and Faithful Colour Reproduction

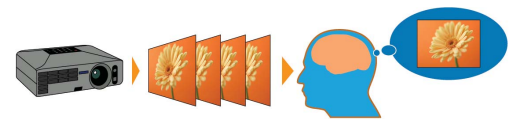
3LCD projectors offer all-time colour (Red, Green and Blue) projection thereby ensuring faithful full colour reproduction. This is suitable for projection of colour intensive images such as videos, photographs and colour charts.

Incredible Details

3LCD projectors are able to produce an unparalleled range of grayscale images, which contributes to delivering incredible colour images that are smooth and seamless.



3LCD projector : RGB are projected at the same time, which makes the single composite image easy on the eyes.



** HTPS (High Temperature Poly-Silicon) is an active matrix transmissive LCD. It is extremely small and produces high-quality images.

Gentle on the Eyes

3LCD projectors' images do not suffer from colour break-up (commonly known as the rainbow effect). The projections are easy on the eyes as you will not be affected by any distorted pattern.

3LCD projectors use 3 separate LCD panels to form a continuous image containing all colours (red, blue and green) ensuring smooth video playback, even for rapid-motion images.

Reliable Technology

With more than 70 million 3LCD chips shipped to date, the powerful and road-tested 3LCD projection technology is extremely reliable, and is trusted by many throughout to deliver sharp and true-to-life images.



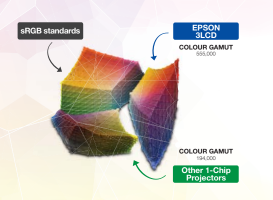
SEE VIBRANT, REALISTIC COLOURS WITH HIGH COLOUR BRIGHTNESS.





Up to 3X Wider Colour Gamut

Colour gamut refers to the range of colours that can be reproduced by a display device – the wider the gamut, the more realistic it is. Epson 3LCD projectors project three times wider gamut that matches closely to the original standard of a display device (sRGB), as compared to 1-chip projectors.



Comparing the yellow corners among the three gamuts, 1-chip projectors have a distinctly darker and smaller set of colours which are not as vibrant as Epson 3LCD projectors.



Compared against similarly-priced leading 1-chip DLP® business and education projectors based on NPD data from July 2011 through June 2012 (available from www.npd.com). Colour brightness (colour light coupud) measured in accordance with IDMS 15.4. Actual colour brightness will vary depending on actual usage conditions, SLOD[®] is a registered trademark of Sakko Epson Corporation. DLP[®] is a registered trademark of Texas instruments, Ib.c. and It sue here does not imply any alliadion with or endorsement by them.

See colours like never before. Epson 3LCD projectors deliver brilliant colours that match its white brightness to give you balanced, realistic, and vibrant images. It's no wonder Epson projectors are the people's preferred choice.



Up to 3X Brighter Colours

Epson 3LCD projectors deliver up to three times the colour brightness, effortlessly creating the same colour and white brightness, resulting in faithful images with superior colour balance.





No Rainbow Effect

With 1-chip projectors, the spinning motion of the sequential colour wheels tend to cause colours to break out into distinct red, green and blue. Called the rainbow effect, this may cause users to suffer headaches with prolonged viewing. Epson projectors do not give out this effect, giving users a comfortable experience.





www.epson.com.sg/colourbrightness To learn more about 3LCD engines, visit www.3lcd.com

SPECIFICATIONS EB-585W/575W/580/570



MODEL NUMBE	R	EB-585W	EB-575W	EB-580	EB-570		
Projection Techn			r projection system (3LCD)				
Specifications of	-		jj()				
_CD	Size	0.59" with MLA (D8)		0.55" with MLA (D8)			
	Native Resolution	WXGA		XGA			
Projection Lens	Туре	No Optical Zoom / Focus	(Manual)	-1			
	F-Number	1.80					
	Focal Length	3.71mm					
	-						
	Zoom Ratio	1.0 - 1.35 (Digital Zoom)					
	Throw Ratio	0.27 - 0.37 (Wide - Tele)		0.31 - 0.42 (Wide - Tele)			
Lamp	Туре	245W UHE	215W UHE	245W UHE	215W UHE		
	Life (Normal / Eco)*1	4,000 hours / 6,000 hour	rs 5,000 hours / 10,000 hours	4,000 hours / 6,000 hours	5,000 hours / 10,000 hours		
	jected Distance)						
Zoom : Wide		60" - 100" [34.8 - 59.7 cm]		55.9" - 93.2" [34.8 - 59.7 cm]			
Zoom : Tele		60" - 100" [34.8 - 59.7 cm]		60" - 100" [34.8 - 59.7 cm]			
Standard Size		74.3" screen 43.8cm	74.3" screen 43.8cm				
Brightness ^{*2}				1	1		
White Light Outpu	t (Normal / Eco)	3,300lm / 1,900lm	2,700lm / 1,500lm	3,200lm / 1,900lm	2,700lm / 1,500lm		
Colour Light Outpu	ut	3,300lm	2,700lm	3,200lm	2,700lm		
Contrast Ratio		10,000:1					
Internal Speaker	(s)						
Sound Output		16W Monaural					
Keystone Correc	tion						
Vertical / Horizonta	ıl (Zoom : Tele)	±3°/±3°					
Connectivity							
Analog Input	D-Sub 15pin	2 (Blue molding, Black molding) Computer 2: In common with Monitor out					
r indig input	Composite	RCA x 1 (Yellow)					
	S-Video	Mini DIN x 1					
Digital Input	HDMI						
Output Terminal	D-Sub 15pin	2 (HDMI 1 with MHL support) 1 (Black)					
Audio Input	Stereo Mini Jack	3					
Audio Output	Stereo Mini Jack						
Others	USB Type A	1 1 (for LICD Manager, LICD Data report Constant, Firmware, Lindeta, Cany, OCD Cathings)					
5011615	USB Type B	1 (for USB Memory, USB Document Camera, Firmware Update, Copy OSD Settings)					
	USD TYPE D	1 (for USB Display, Mouse, K/B, Control, Firmware Update, Copy OSD Settings)					
			e, NB, Control, Firmware Opdate	o, oopy oop oota (go)			
Control I/C	Microphone Input	1	e, NB, Control, Firmware Opdate	, cop, cos courigo,			
	Microphone Input RS-232C	1 D-Sub 9pin x 1	e, NB, Control, Firmware Opulate	, sep (cc) set (
	Microphone Input RS-232C Wired LAN	1 D-Sub 9pin x 1 RJ45 x 1 (100Mbps)	e, ND, Control, Firmware Opdate				
Network	Microphone Input RS-232C Wired LAN Wireless	1 D-Sub 9pin x 1 RJ45 x 1 (100Mbps) Optional (ELPAP07)					
Network	Microphone Input RS-232C Wired LAN Wireless	1 D-Sub 9pin x 1 RJ45 x 1 (100Mbps) Optional (ELPAP07) 5 - 35 °C <41 - 95 °F> (0)m / Oft - 2,286m / 7,500ft)				
Network	Microphone Input RS-232C Wired LAN Wireless	1 D-Sub 9pin x 1 RJ45 x 1 (100Mbps) Optional (ELPAP07) 5 - 35 °C <41 - 95 °F> (0 5 - 30 °C <41 - 86 °F> (0)m / 0ft - 2,286m / 7,500ft) vver 2,286m / 7,500ft)				
Network Operating Tempe	Microphone Input RS-232C Wired LAN Wireless	1 D-Sub 9pin x 1 RJ45 x 1 (100Mbps) Optional (ELPAP07) 5 - 35 °C <41 - 95 °F> (0 5 - 30 °C <41 - 86 °F> (0 (20% - 80% humidity, un)m / Oft - 2,286m / 7,500ft) ver 2,286m / 7,500ft) frozen)				
Network Operating Tempe Operating Altitud	Microphone Input RS-232C Wired LAN Wireless erature	1 D-Sub 9pin x 1 RJ45 x 1 (100Mbps) Optional (ELPAP07) 5 - 35 °C <41 - 95 °F> (0 5 - 30 °C <41 - 86 °F> (c (20% - 80% humidity, un 0 - 3,000 m <0 - 9,843 ft)m / 0ft - 2,286m / 7,500ft) vver 2,286m / 7,500ft)				
Network Operating Tempo Operating Altitud Direct Power On	Microphone Input RS-232C Wired LAN Wireless erature	1 D-Sub 9pin x 1 RJ45 x 1 (100Mbps) Optional (ELPAP07) 5 - 35 °C <41 - 95 °F> (0) 5 - 30 °C <41 - 86 °F> (0) (20% - 80% humidity, un) 0 - 3,000 m <0 - 9,843 ft	0m / 0ft - 2,286m / 7,500ft) over 2,286m / 7,500ft) frozen) > (over 1,500m / 4,921ft: with hig				
Network Operating Tempo Operating Altitud Direct Power On Start-Up Period	Microphone Input RS-232C Wired LAN Wireless erature	1 D-Sub 9pin x 1 RJ45 x 1 (100Mbps) Optional (ELPAP07) 5 - 35 °C <41 - 95 °F> (0 5 - 30 °C <41 - 86 °F> (c (20% - 80% humidity, un 0 - 3,000 m <0 - 9,843 ft	0m / 0ft - 2,286m / 7,500ft) over 2,286m / 7,500ft) frozen) > (over 1,500m / 4,921ft: with hig				
Network Operating Tempo Operating Altitud Direct Power On Start-Up Period Cool Down Period	Microphone Input RS-232C Wired LAN Wireless erature	1 D-Sub 9pin x 1 RJ45 x 1 (100Mbps) Optional (ELPAP07) 5 - 35 °C <41 - 86 °F> (c (20% - 80% humidity, un 0 - 3,000 m <0 - 9,843 ft	0m / 0ft - 2,286m / 7,500ft) over 2,286m / 7,500ft) frozen) > (over 1,500m / 4,921ft: with hig				
Network Operating Tempo Operating Altitud Direct Power On Start-Up Period Cool Down Period	Microphone Input RS-232C Wired LAN Wireless erature	1 D-Sub 9pin x 1 RJ45 x 1 (100Mbps) Optional (ELPAP07) 5 - 35 °C <41 - 95 °F> (0 5 - 30 °C <41 - 86 °F> (c (20% - 80% humidity, un 0 - 3,000 m <0 - 9,843 ft	0m / 0ft - 2,286m / 7,500ft) over 2,286m / 7,500ft) frozen) > (over 1,500m / 4,921ft: with hig				
Network Operating Tempo Operating Altituc Direct Power On Start-Up Period Cool Down Perio Air Filter	Microphone Input RS-232C Wired LAN Wireless erature te /Off / Jype Maintenance Cycle	1 D-Sub 9pin x 1 RJ45 x 1 (100Mbps) Optional (ELPAP07) 5 - 35 °C <41 - 95 °F> (0 5 - 30 °C <41 - 86 °F> (c (20% - 80% humidity, un 0 - 3,000 m <0 - 9,843 ft	0m / 0ft - 2,286m / 7,500ft) ver 2,286m / 7,500ft) frozen) > (over 1,500m / 4,921ft: with hig -up Period: 30 seconds				
Network Operating Tempo Direct Power On Start-Up Period Cool Down Perio Air Filter Power Supply Vo	Microphone Input RS-232C Wired LAN Wireless erature te / Off Jype Maintenance Cycle	1 D-Sub 9pin x 1 RJ45 x 1 (100Mbps) Optional (ELPAP07) 5 - 35 °C <41 - 95 °F> (0 5 - 30 °C <41 - 86 °F> (c (20% - 80% humidity, un 0 - 3,000 m <0 - 9,843 ft	0m / 0ft - 2,286m / 7,500ft) ver 2,286m / 7,500ft) frozen) > (over 1,500m / 4,921ft: with hig -up Period: 30 seconds				
Network Operating Tempo Direct Power On Start-Up Period Cool Down Perio Air Filter Power Supply Vo Power Consump	Microphone Input RS-232C Wired LAN Wireless erature de / Off Type Maintenance Cycle bitage ttion (220 - 240V)	1 D-Sub 9pin x 1 RJ45 x 1 (100Mbps) Optional (ELPAP07) 5 - 35 °C <41 - 86 °F> (c (20% - 80% humidity, un 0 - 3,000 m <0 - 9,843 ft	0m / 0ft - 2,286m / 7,500ft) ver 2,286m / 7,500ft) frozen) > (over 1,500m / 4,921ft: with hig -up Period: 30 seconds 50/60 Hz	gh altitude mode)			
Network Operating Tempo Direct Power On Start-Up Period Cool Down Perio Air Filter Power Supply Vo Power Consump Lamp On (Normal	Microphone Input RS-232C Wired LAN Wireless erature de / Off Maintenance Cycle obtage ttion (220 - 240V) / Eco)	1 D-Sub 9pin x 1 RJ45 x 1 (100Mbps) Optional (ELPAP07) 5 - 35 °C <41 - 86 °F> (c (20% - 80% humidity, un 0 - 3,000 m <0 - 9,843 ft	0m / 0ft - 2,286m / 7,500ft) ver 2,286m / 7,500ft) frozen) > (over 1,500m / 4,921ft: with hig -up Period: 30 seconds		<u> 318W / 230W</u>		
Network Operating Tempo Direct Power On Start-Up Period Cool Down Perio Air Filter Power Supply Vo Power Consump Lamp On (Normal Standby (Network	Microphone Input RS-232C Wired LAN Wireless erature te /Off Type Maintenance Cycle oltage ttion (220 - 240V) / Eco) On / Off)	1 D-Sub 9pin x 1 RJ45 x 1 (100Mbps) Optional (ELPAP07) 5 - 35 °C <41 - 86 °F> (c) (20% - 80% humidity, un 0 - 3,000 m <0 - 9,843 ft	0m / 0ft - 2,286m / 7,500ft) ver 2,286m / 7,500ft) frozen) > (over 1,500m / 4,921ft: with hig -up Period: 30 seconds 50/60 Hz	gh altitude mode)	<u>318W / 230W</u>		
Network Operating Tempo Direct Power On Start-Up Period Cool Down Perio Air Filter Power Supply Vo Power Consump Lamp On (Normal Standby (Network	Microphone Input RS-232C Wired LAN Wireless erature de / Off Maintenance Cycle obtage ttion (220 - 240V) / Eco)	1 D-Sub 9pin x 1 RJ45 x 1 (100Mbps) Optional (ELPAP07) 5 - 35 °C <41 - 86 °F> (c (20% - 80% humidity, un 0 - 3,000 m <0 - 9,843 ft	0m / 0ft - 2,286m / 7,500ft) ver 2,286m / 7,500ft) frozen) > (over 1,500m / 4,921ft: with hig -up Period: 30 seconds 50/60 Hz	gh altitude mode)	<u>318W / 230W</u>		
Control I/O Network Operating Tempo Direct Power On Start-Up Period Cool Down Perio Air Filter Power Supply Vo Power Consump Lamp On (Normal Standby (Network Dimension Exclu Weight	Microphone Input RS-232C Wired LAN Wireless erature te /Off Type Maintenance Cycle oltage ttion (220 - 240V) / Eco) On / Off)	1 D-Sub 9pin x 1 RJ45 x 1 (100Mbps) Optional (ELPAP07) 5 - 35 °C <41 - 86 °F> (c) (20% - 80% humidity, un 0 - 3,000 m <0 - 9,843 ft	0m / 0ft - 2,286m / 7,500ft) ver 2,286m / 7,500ft) frozen) > (over 1,500m / 4,921ft: with hig -up Period: 30 seconds 50/60 Hz	gh altitude mode)	<u>318W / 230W</u>		

Supplied Accessories

Power Cable: 4.5m Password Protect Sticker Remote Control with AA Battery x 2 Setting Plate (Wall Mount)

Optional Accessories

Spare Lamp: ELPLP80 (EB-585W / EB-580) ELPLP79 (EB-575W / EB-570) Air Filter: ELPAF40 Wireless LAN Unit: ELPAP07 Quick Wireless Connection USB Key: ELPAP09 Table Mount: ELPMB29

EB-585W / 575W / 580 / 570



©2016 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.

EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.

All other product names and other company names used herein are for identification purposes only and are the trademarks or

registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to

contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Android is a trademark of Google Inc.

Information correct as at March 2016

¹¹ Lamp life will vary depending upon mode selected, environmental conditions and usage. Lamp brightness decreases over time.

² Colour brightness (colour light output) and white brightness (white light output) will vary depending on usage conditions. Colour light output measured in accordance with IDMS 15:4; white light output measured in accordance with ISO 21118.

¹³ Maximum speed and range is achievable when used with same enhanced mode technology. Actual data rates, features and performance may vary depending on your computer system, the environment and other factors.

^{'4} When used in the general office environment (the amount of floating dust: 0.04 - 0.2 mg/m³). Based on the Epson's in-house test results.

DMS 15:4;

SPECIFICATIONS EB-595Wi/585Wi/575Wi



10DEL NUMBER	1	EB-595WI	EB-585WI	EB-575WI		
rojection Techno		RGB liquid crystal shutter projectio				
pecifications of						
CD	Size	0.59" with MLA (D8)				
00	Size Native Resolution	WXGA				
walaatir - L -						
Projection Lens Type		No Optical Zoom / Focus (Manual)				
	F-Number	1.80				
	Focal Length	3.71 mm				
	Zoom Ratio	1.0 - 1.35 (Digital Zoom)				
	Throw Ratio	0.27 - 0.37 (Wide - Tele)				
Lamp	Туре	245W UHE		1215W UHE		
anp						
	Life (Normal / Eco)*1	4,000 hours / 6,000 hours		5,000 hours / 10,000 hours		
creen Size (Proje						
oom : Wide / Zoor	n : Tele	60" - 100" [34.8 - 59.7 cm] / 60" -	100" [34.8 - 59.7 cm]			
tandard Size		74.3" screen 43.8cm				
rightness ¹²						
/hite Light Output	(Normal / Eco)	3,300lm / 1,900lm		2,700lm / 1,500lm		
olour Light Output		3,300lm		2,700 lm		
ontrast Ratio	•	10,000:1				
	-)	10,000.1				
ternal Speaker(s	5)					
ound Output	-	16W Monaural				
eystone Correct						
ertical / Horizontal	(Zoom : Tele)	±3°/±3°				
onnectivity						
nalog Input	D-Sub 15pin	2 (Blue molding, Black molding) Co	mputer 2: In common with Mc	nitor out		
	Composite	RCA x 1 (Yellow)				
	S-Video	Mini DIN x 1				
igital Input	HDMI	2 (HDMI 1 with MHL support)				
output Terminal	D-Sub 15pin	1 (Black)				
udio Input / Outpu	t Stereo Mini Jack	3/1				
)thers	USB Type A	1 (for USB Memory, USB Docume	nt Camera, Firmware Undate	Copy OSD Settinas)		
	USB Type B	1 (for USB Display, Mouse, K/B, Co				
		1 (IOF USB Display, Mouse, N/B, O	onito, r inniviare opuale, ifilefa	Juve, Jupy Job Jellings)		
	Microphone Input	·				
Control I/O	RS-232C	D-Sub 9pin x 1				
letwork	Wired LAN	RJ45 x 1 (100Mbps)				
	Wireless	Optional (ELPAP07)				
		5 - 35 °C <41 - 95 °F> (0m / 0ft - 2,286m / 7,500ft), 5 - 30 °C <41 - 86 °F> (over 2,286m / 7,500ft)				
perating Temper	rature	5 - 35 °C <41 - 95 °F> (0m / 0ft - 2	2.286m / 7.500ft), 5 - 30 °C <4	1 - 86 °F> (over 2.286m / 7.500ft)		
perating Temper	rature		2,286m / 7,500ft), 5 - 30 °C <4	1 - 86 °F> (over 2,286m / 7,500ft)		
		(20% - 80% humidity, unfrozen)				
perating Altitude	9	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1,				
perating Altitude	9	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes	500m / 4,921ft: with high altitud			
perating Altitude	9	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1,	500m / 4,921ft: with high altitud			
perating Altitude	e Off	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes	500m / 4,921ft: with high altitud			
Derating Altitude Direct Power On / tart-Up Period	e Y Off I	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second	500m / 4,921ft: with high altitud			
Operating Altitude Direct Power On / Start-Up Period Cool Down Period	e Off I Type	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter	500m / 4,921ft: with high altitud			
perating Altitude birect Power On / tart-Up Period cool Down Period ir Filter	y Off J Type Maintenance Cycle	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours ³	500m / 4,921ft: with high altitud			
perating Altitude irect Power On / tart-Up Period ool Down Period ir Filter ower Supply Vol	e Coff J Type Maintenance Cycle tage	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter	500m / 4,921ft: with high altitud			
perating Altitude irect Power On / tart-Up Period ool Down Period ir Filter ower Supply Vol ower Consumpt	e Off Type Maintenance Cycle tage ion (220 - 240V)	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours ³ 100 - 240 V AC ±10%, 50/60 Hz	500m / 4,921ft: with high altitud	de mode)		
perating Altitude irect Power On / tart-Up Period ool Down Period ir Filter ower Supply Vol ower Consumpt	e Off Type Maintenance Cycle tage ion (220 - 240V)	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours ³ 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W	500m / 4,921ft: with high altitud			
Operating Altitude pirect Power On / tart-Up Period cool Down Period ir Filter Power Supply Vol Power Consumpt amp On (Normal /	r Off Type Maintenance Cycle tage ion (220 - 240V) Eco)	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours ³ 100 - 240 V AC ±10%, 50/60 Hz	500m / 4,921ft: with high altitud	de mode)		
Operating Altitude Virect Power On / tart-Up Period Sool Down Period ir Filter Power Supply Vol Yower Consumpt amp On (Normal / tandby (Network C	Type Maintenance Cycle tage Eco) Dn / Off)	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours ⁻³ 100 - 240 V AC ±10%, 50/60 Hz <u>358W / 270W</u> 4.3W / 0.44W	500m / 4,921ft: with high altitud	de mode)		
Operating Altitude pirect Power On / itart-Up Period icol Down Period ir Filter fower Supply Vol ower Consumpt amp On (Normal / tandby (Network (bimension Exclude)	r Off Type Maintenance Cycle tage ion (220 - 240V) Eco)	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours ⁻³ 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm	500m / 4,921ft: with high altitud	de mode)		
Operating Altitude pirect Power On / itart-Up Period col Down Period ir Filter rower Supply Vol rower Consumpt amp On (Normal / tandby (Network Co pirmension Exclude Veight	Off Type Maintenance Cycle tage ion (220 - 240V) Eco) n / Off) ling Feet (D X W X H)	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours ³ 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm 5.5kg	500m / 4,921ft: with high altitud	de mode)		
Operating Altitude birect Power On / tart-Up Period cool Down Period cool Down Period in Filter ower Supply Vol tower Consumpt amp On (Normal / tandby (Network (bimension Exclud Veight an Noise (Norma	a 7 Off Type Maintenance Cycle tage ion (220 - 240V) Eco) Dn / Off) ting Feet (D X W X H) I/ Eco)	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours ⁻³ 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm	500m / 4,921ft: with high altitud	de mode)		
Operating Altitude birect Power On / tart-Up Period cool Down Period cool Down Period in Filter rower Supply Vol rower Consumpt amp On (Normal / tandby (Network C Dimension Exclud Veight an Noise (Norma asy Interactive S	a 7 Off Type Maintenance Cycle tage ion (220 - 240V) Eco) Dn / Off) ting Feet (D X W X H) I/ Eco)	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours ³ 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm 5.5kg	500m / 4,921ft: with high altitud	de mode)		
Operating Altitude birect Power On / tart-Up Period cool Down Period cool Down Period in Filter ower Supply Vol tower Consumpt amp On (Normal / tandby (Network (bimension Exclud Veight an Noise (Norma	a 7 Off Type Maintenance Cycle tage ion (220 - 240V) Eco) Dn / Off) ting Feet (D X W X H) I/ Eco)	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours ³ 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm 5.5kg	500m / 4,921ft: with high altitud	de mode)		
Operating Altitude birect Power On / tart-Up Period cool Down Period cool Down Period in Filter rower Supply Vol rower Consumpt amp On (Normal / tandby (Network C Dimension Exclud Veight an Noise (Norma asy Interactive S	a Type Maintenance Cycle tage ion (220 - 240V) Eco) Dn / Off) ling Feet (D X W X H) il / Eco) ipecification	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours ³ 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm 5.5kg	500m / 4,921ft: with high altitud	de mode)		
Apperating Altitude pirect Power On / tart-Up Period Sool Down Period ir Filter Power Supply Vol Power Consumpt amp On (Normal / tandby (Network C Dimension Exclude Veight an Noise (Normal asy Interactive S interactive Unit Supported Screen	a Type Maintenance Cycle tage ion (220 - 240V) Eco) Dn / Off) ling Feet (D X W X H) il / Eco) ipecification	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours ⁻³ 100 - 240 V AC ±10%, 50/60 Hz <u>358W / 270W</u> 4.3W / 0.44W <u>375 x 367 x 155 mm</u> 5.5kg <u>35dB / 28dB</u>	500m / 4,921ft: with high altitud	de mode)		
Operating Altitude Virect Power On / Viart-Up Period Cool Down Period Cool Down Period Virect Consumpt amp On (Normal / tandby (Network C Vinension Exclus Veight an Noise (Norma Asy Interactive S Unteractive Unit Supported Screet Technology	a Type Maintenance Cycle tage ion (220 - 240V) Eco) Dn / Off) ling Feet (D X W X H) il / Eco) ipecification	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours ³ 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm 5.5kg 35dB / 28dB 60" - 100" [34.8 - 59.7 cm] 74.3" Infrared	500m / 4,921ft: with high altitue 4: 30 seconds 50 seconds 50 seconds	de mode) 318W / 230W		
Apperating Altitude pirect Power On / tart-Up Period Sool Down Period ir Filter Power Supply Vol Power Consumpt amp On (Normal / tandby (Network C Dimension Exclude Veight an Noise (Normal asy Interactive S interactive Unit Supported Screen	a Type Maintenance Cycle tage ion (220 - 240V) Eco) Dn / Off) ling Feet (D X W X H) il / Eco) ipecification	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second 1 Instant Off or 0 second 1 Electrostatic Filter 5,000 hours ⁻³ 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm 5.5kg 35dB / 28dB 60" - 100" [34.8 - 59.7 cm] 74.3" Infrared Digital Pen (Easy Interactive Pen 1,	500m / 4,921ft: with high altitue 4: 30 seconds 50 seconds 50 seconds	de mode) 318W / 230W		
Perating Altitude birect Power On / itart-Up Period icol Down Period in Filter bower Supply Vol fower Consumpt amp On (Normal / tandby (Network C birmension Exclusive Veight an Noise (Norma asy Interactive S Iteractive Unit Supported Screen Technology Input Devices	A Y Off Type Maintenance Cycle tage tage tion (220 - 240V) Eco) On / Off) ling Feet (D X W X H) A / Eco) Specification n Size	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours ³ 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm 5.5kg 35dB / 28dB 60" - 100" [34.8 - 59.7 cm] 74.3" Infrared Digital Pen (Easy Interactive Pen 1, Finger (1 - 6 fingers)	500m / 4,921ft: with high altitue 4: 30 seconds 50 seconds 50 seconds	de mode) 318W / 230W		
Apperating Altitude pirect Power Only itart-Up Period Sool Down Period ir Filter Power Consumpt amp On (Normal / tandby (Network C pimension Exclude Veight an Noise (Normal any Interactive S Iteractive Unit Supported Screen Technology Input Devices Connection To Th	a 'Off I Type Maintenance Cycle tage ion (220 - 240V) Eco) Dn / Off) Iing Feet (D X W X H) I/ / Eco) pecification n Size e Computer	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours ⁻³ 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm 5.5kg 35dB / 28dB 60" - 100" [34.8 - 59.7 cm] 74.3" Infrared Digital Pen (Easy Interactive Pen 1, Finger (1 - 6 fingers) USB, Network	500m / 4,921ft: with high altitue 4: 30 seconds 50 seconds 50 seconds	de mode) 318W / 230W		
Operating Altitude Virect Power On / Virat-Up Period Cool Down Period Cool Down Period Cool Down Period Virect Consumpt amp On (Normal / tandby (Network C Viriension Exclud Veight an Noise (Normal An Noise (Normal A	A Y Off Type Maintenance Cycle tage tage tion (220 - 240V) Eco) On / Off) ling Feet (D X W X H) A / Eco) Specification n Size	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours ³ 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm 5.5kg 35dB / 28dB 60" - 100" [34.8 - 59.7 cm] 74.3" Infrared Digital Pen (Easy Interactive Pen 1, Finger (1 - 6 fingers) USB, Network Yes	500m / 4,921ft: with high altitue 4: 30 seconds 50 seconds 50 seconds	de mode) 318W / 230W		
Apperating Altitude pirect Power Only itart-Up Period Sool Down Period ir Filter Power Consumpt amp On (Normal / tandby (Network C pimension Exclude Veight an Noise (Normal any Interactive S Iteractive Unit Supported Screen Technology Input Devices Connection To Th	a 'Off I Type Maintenance Cycle tage ion (220 - 240V) Eco) Dn / Off) Iing Feet (D X W X H) I/ / Eco) pecification n Size e Computer	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours ⁻³ 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm 5.5kg 35dB / 28dB 60" - 100" [34.8 - 59.7 cm] 74.3" Infrared Digital Pen (Easy Interactive Pen 1, Finger (1 - 6 fingers) USB, Network	500m / 4,921ft: with high altitue 4: 30 seconds 50 seconds 50 seconds	de mode) 318W / 230W		
Operating Altitude Virect Power On / Virat-Up Period Cool Down Period Cool Down Period Cool Down Period Virect Consumpt amp On (Normal / tandby (Network C Viriension Exclud Veight an Noise (Normal An Noise (Normal A	a 'Off I Type Maintenance Cycle tage ion (220 - 240V) Eco) Dn / Off) Iing Feet (D X W X H) I/ / Eco) pecification n Size e Computer	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours ³ 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm 5.5kg 35dB / 28dB 60" - 100" [34.8 - 59.7 cm] 74.3" Infrared Digital Pen (Easy Interactive Pen 1, Finger (1 - 6 fingers) USB, Network Yes	500m / 4,921ft: with high altitue 4: 30 seconds 50 seconds 50 seconds	de mode) 318W / 230W		
Perating Altitude Virect Power On / Virect Power On / virect Power On / virect Power On / virect Power Consumpt amp On (Normal / tandby (Network Co- virension Exclude Veight an Noise (Normal an Noise (Normal Supported Screen Technology Input Devices Connection To Th Supports Multiple Calibration ouch Unit		(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours ⁻³ 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm 5.5kg 35dB / 28dB 60" - 100" [34.8 - 59.7 cm] 74.3" Infrared Digital Pen (Easy Interactive Pen 1, Finger (1 - 6 fingers) USB, Network Yes	500m / 4,921ft: with high altitue 4: 30 seconds screen 43.8cm 2) Digital Pen (Easy Interaction)	de mode) 318W / 230W		
perating Altitude irrect Power On/ tart-Up Period iool Down Period ir Filter ower Supply Vol ower Consumpt amp On (Normal / tandby (Network C imension Exclud /eight an Noise (Norma asy Interactive S teractive Unit Supported Screen Technology Input Devices Connection To Th Supports Multiple Calibration buch Unit Dimension Exclud		(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours ³ 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm 5.5kg 35dB / 28dB 60" - 100" [34.8 - 59.7 cm] 74.3" Infrared Digital Pen (Easy Interactive Pen 1, Finger (1 - 6 fingers) USB, Network Yes Auto / Manual (25points) 51 x 210 x 95 mm	500m / 4,921ft: with high altitud i: 30 seconds screen 43.8cm 2) Digital Pen (Easy Interact NA	de mode) 318W / 230W		
perating Altitude virect Power On / tart-Up Period ool Down Period ool Down Period ir Filter ower Supply Vol ower Consumpt amp On (Normal / tandby (Network C imension Exclus / Interactive S teractive Unit Supported Screen Technology Input Devices Connection To Th Supports Multiple Calibration ouch Unit Dimension Exclud Maximum Dimension		(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours'3 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm 5.5kg 35dB / 28dB 60" - 100" [34.8 - 59.7 cm] 74.3" Infrared Digital Pen (Easy Interactive Pen 1, Finger (1 - 6 fingers) USB, Network Yes Auto / Manual (25points) 51 x 210 x 95 mm 51 x 207 x 95 mm	500m / 4,921ft: with high altitue i: 30 seconds screen 43.8cm 2) Digital Pen (Easy Interact NA NA	de mode) 318W / 230W		
perating Altitude irrect Power On / tart-Up Period ool Down Period ool Down Period ir Filter ower Supply Vol ower Consumpt amp On (Normal / tandby (Network C imension Exclus feight an Noise (Norma asy Interactive S teractive Unit Supported Screen Technology Input Devices Connection To Th Supports Multiple Calibration ouch Unit Dimension Exclud Maximum Dimension		(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours ³ 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm 5.5kg 35dB / 28dB 60" - 100" [34.8 - 59.7 cm] 74.3" Infrared Digital Pen (Easy Interactive Pen 1, Finger (1 - 6 fingers) USB, Network Yes Auto / Manual (25points) 51 x 210 x 95 mm	500m / 4,921ft: with high altitue i: 30 seconds screen 43.8cm 2) Digital Pen (Easy Interact MA NA NA	de mode) 318W / 230W		
perating Altitude irect Power On / tart-Up Period ool Down Period ool Down Period ir Filter ower Supply Vol ower Consumpt amp On (Normal / tandby (Network C imension Exclud Geight an Noise (Norma asy Interactive S teractive Unit Supported Screen Technology Input Devices Connection To Th Supports Multiple Calibration such Unit Dimension Exclud Maximum Dimens Weight		(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours'3 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm 5.5kg 35dB / 28dB 60" - 100" [34.8 - 59.7 cm] 74.3" Infrared Digital Pen (Easy Interactive Pen 1, Finger (1 - 6 fingers) USB, Network Yes Auto / Manual (25points) 51 x 210 x 95 mm 51 x 207 x 95 mm	500m / 4,921ft: with high altitue i: 30 seconds screen 43.8cm 2) Digital Pen (Easy Interact NA NA	de mode) 318W / 230W		
perating Altitude irect Power On / tart-Up Period ool Down Period ool Down Period ir Filter ower Supply Vol ower Consumpt amp On (Normal / tandby (Network C imension Exclud /eight an Noise (Norma asy Interactive S teractive Unit Supported Screet Technology Input Devices Connection To Th Supports Multiple Calibration Such Unit Dimension Exclud Maximum Dimens Weight Technology		(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Instant Off or 0 second Electrostatic Filter 5,000 hours ³ 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm 5.5kg 35dB / 28dB 35dB / 28dB 60" - 100" [34.8 - 59.7 cm] 74.3" : Infrared Digital Pen (Easy Interactive Pen 1, Finger (1 - 6 fingers) USB, Network Yes Auto / Manual (25points) 51 x 210 x 95 mm 51 x 207 x 95 mm 450g Infrared Laser (Class 1) 51	500m / 4,921ft: with high altitue i: 30 seconds screen 43.8cm 2) Digital Pen (Easy Interaction NA NA NA NA	de mode) 318W / 230W		
berating Altitude rect Power On / art-Up Period bol Down Period r Filter wer Supply Vol wer Consumpt mp On (Normal / andby (Network C mension Excluce eight in Noise (Norma isy Interactive S eractive Unit Supports Multiple Supports Multiple Connection To Th Supports Multiple Zalibration uch Unit Dimension Exclud Maximum Dimens Weight Technology Adjustment		(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours ³ 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm 5.5kg 35dB / 28dB 35dB / 28dB 60" - 100" [34.8 - 59.7 cm] 74.3" Infrared Digital Pen (Easy Interactive Pen 1, Finger (1 - 6 fingers) USB, Network Yes Auto / Manual (25points) 51 x 210 x 95 mm 51 x 207 x 95 mm 450g Infrared Laser (Class 1) Manual (2points) 10 × 207 x 95 mm	500m / 4,921ft: with high altitue i: 30 seconds screen 43.8cm 2) Digital Pen (Easy Interaction NA NA NA NA NA	de mode) 318W / 230W		
perating Altitude irect Power On / tart-Up Period ool Down Period ool Down Period ir Filter ower Supply Vol ower Consumpt amp On (Normal / andby (Network O imension Exclud leight an Noise (Norma asy Interactive S teractive Unit Supported Screen Technology Input Devices Connection To Th Supports Multiple Calibration such Unit Dimension Exclud Maximum Dimens Weight Technology Adjustment Control I/O	a ' Off Type Maintenance Oycle tage ion (220 - 240V) Eco) Dn / Off) Iing Feet (D X W X H) i/ Feco) ipecification n Size e Computer Input Simultaneously ing Protrusion (D x W x H) sion (D x W x H)	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours' ³ 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm 5.5kg 35dB / 28dB 60" - 100" [34.8 - 59.7 cm] 74.3" infrared Digital Pen (Easy Interactive Pen 1, Finger (1 - 6 fingers) USB, Network Yes Auto / Manual (25points) 51 x 210 x 95 mm 51 x 207 x 95 mm 51 x 207 x 95 mm 450g Infrared Laser (Class 1) Manual (2points)	500m / 4,921ft: with high altitud 1: 30 seconds screen 43.8cm 2) Digital Pen (Easy Interaction NA NA NA NA NA NA NA	de mode) 318W / 230W		
perating Altitude irect Power On/ tart-Up Period ool Down Period ool Down Period ir Filter ower Supply Vol ower Consumpt amp On (Normal / tandby (Network C imension Exclud feight an Noise (Norma asy Interactive S teractive Unit Supported Screer Technology Input Devices Connection To Th Supports Multiple Calibration such Unit Dimension Exclud Maximum Dimens Weight Technology Adjustment Control I/O Theft Proof		(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours ³ 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm 5.5kg 35dB / 28dB 35dB / 28dB 60" - 100" [34.8 - 59.7 cm] 74.3" Infrared Digital Pen (Easy Interactive Pen 1, Finger (1 - 6 fingers) USB, Network Yes Auto / Manual (25points) 51 x 210 x 95 mm 51 x 207 x 95 mm 450g Infrared Laser (Class 1) Manual (2points) 10 × 207 x 95 mm	500m / 4,921ft: with high altitue i: 30 seconds screen 43.8cm 2) Digital Pen (Easy Interaction NA NA NA NA NA	de mode) 318W / 230W		
perating Altitude virect Power On / tart-Up Period ool Down Period ool Down Period ir Filter ower Supply Vol ower Consumpt amp On (Normal / tandby (Network C vimension Exclud / Ketwork C deight an Noise (Norma asy Interactive S teractive Unit Supported Screen Technology Input Devices Connection To Th Supports Multiple Calibration Duch Unit Dimension Exclud Maximum Dimension Exclud Maximum Dimension Supports Multiple Calibration Duch Unit Dimension Exclud Maximum Dimension Supports Multiple Calibration Duch Unit Dimension Exclud Maximum Dimension Veight Technology Adjustment Control I/O Theft Proof C Interactive Tool	a ' Off Type Maintenance Oycle tage ion (220 - 240V) Eco) Dn / Off) Iing Feet (D X W X H) i/ Feco) ipecification n Size e Computer Input Simultaneously ing Protrusion (D x W x H) sion (D x W x H)	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours ³ 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4,3W / 0.44W 375 x 367 x 155 mm 35.6kg 35dB / 28dB 60" - 100" [34.8 - 59.7 cm] 74.3" Infrared Digital Pen (Easy Interactive Pen 1, Finger (1 - 6 fingers) USB, Network Yes Auto / Manual (25points) 51 x 210 x 95 mm 51 x 207 x 95 mm 450g Infrared Laser (Class 1) Manual (2points)	500m / 4,921ft: with high altitue 4: 30 seconds screen 43.8cm 2) Digital Pen (Easy Interaction NA NA NA NA NA NA	de mode) 		
Apperating Altitude prect Power On / tart-Up Period col Down Period col Down Period col Down Period col Down Period tart-Up Period tart-Up Period tartower Consumpt amp On (Normal / tandby (Network O timension Exclud Veight an Noise (Normal asy Interactive Veight an Noise (Normal asy Interactive Veight Technology Input Devices Connection To Th Supports Multiple Calibration buch Unit Dimension Exclud Maximum Dimensi Weight Technology Adjustment Control I/O	a ' Off Type Maintenance Oycle tage ion (220 - 240V) Eco) Dn / Off) Iing Feet (D X W X H) i/ Feco) ipecification n Size e Computer Input Simultaneously ing Protrusion (D x W x H) sion (D x W x H)	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours' ³ 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm 5.5kg 35dB / 28dB 60" - 100" [34.8 - 59.7 cm] 74.3" infrared Digital Pen (Easy Interactive Pen 1, Finger (1 - 6 fingers) USB, Network Yes Auto / Manual (25points) 51 x 210 x 95 mm 51 x 207 x 95 mm 51 x 207 x 95 mm 450g Infrared Laser (Class 1) Manual (2points)	500m / 4,921ft: with high altitue 4: 30 seconds screen 43.8cm 2) Digital Pen (Easy Interaction NA NA NA NA NA NA NA	de mode) 		
Perating Altitude virect Power On / itart-Up Period col Down Period col Down Period col Down Period con Consumpt amp On (Normal / tandby (Network C vimension Exclud Vimension Exclud Vimension Exclud Vight an Noise (Normal asy Interactive S tearactive Unit Supported Screen Technology Input Devices Connection To Th Supports Multiple Calibration ouch Unit Dimension Exclud Maximum Dimension Weight Technology Adjustment Control I/O Theft Proof	a ' Off Type Maintenance Oycle tage ion (220 - 240V) Eco) Dn / Off) Iing Feet (D X W X H) i/ Feco) ipecification n Size e Computer Input Simultaneously ing Protrusion (D x W x H) sion (D x W x H)	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours ³ 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4,3W / 0.44W 375 x 367 x 155 mm 35.6kg 35dB / 28dB 60" - 100" [34.8 - 59.7 cm] 74.3" Infrared Digital Pen (Easy Interactive Pen 1, Finger (1 - 6 fingers) USB, Network Yes Auto / Manual (25points) 51 x 210 x 95 mm 51 x 207 x 95 mm 450g Infrared Laser (Class 1) Manual (2points)	500m / 4,921ft: with high altitue i: 30 seconds screen 43.8cm 2) Digital Pen (Easy Interaction NA NA NA NA NA NA NA NA NA NA	de mode) [318W / 230W itive Pen 1,2) ition of driver		
Perating Altitude Virect Power On / Virat-Up Period Cool Down Period Cool Down Period Cool Down Period Cool Down Period Cool Down Period Virat-Up Period Virat-Up Period Virat-State Consection Pacture Veight Technology Input Devices Connection To Th Supports Multiple Calibration Supports Multiple Calibration Control I/O Theft Proof C Interactive Tool Driver Install		(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours'3 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm 5.5kg 35dB / 28dB 60" - 100" [34.8 - 59.7 cm] 74.3" Infrared Digital Pen (Easy Interactive Pen 1, Finger (1 - 6 fingers) USB, Network Yes Auto / Manual (25points) 51 x 210 x 95 mm 51 x 207 x 95 mm 450g Infrared Laser (Class 1) Manual (2points) Manual (2points) Manual (2points) Ves 200 x 95 mm 450g 101 Right x 1 Yes 200 X 95 mm	500m / 4,921ft: with high altitud 1: 30 seconds screen 43.8cm 2) Digital Pen (Easy Interaction NA NA NA NA NA NA NA NA NA NA	de mode) (318W / 230W ive Pen 1,2) ive Pen 1,2) iun of driver sy Interactive Driver		
Perating Altitude virect Power On / itart-Up Period col Down Period col Down Period col Down Period con Consumpt amp On (Normal / tandby (Network C vimension Exclud Vimension Exclud Vimension Exclud Vight an Noise (Normal asy Interactive S tearactive Unit Supported Screen Technology Input Devices Connection To Th Supports Multiple Calibration ouch Unit Dimension Exclud Maximum Dimension Weight Technology Adjustment Control I/O Theft Proof		(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours'3 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4,3W / 0.44W 375 x 367 x 155 mm 5,5kg 35dB / 28dB 35dB / 28dB 60" - 100" [34.8 - 59.7 cm] 74.3" Infrared Digital Pen (Easy Interactive Pen 1, Finger (1 - 6 fingers) USS, Network Yes Auto / Manual (25points) 51 x 207 x 95 mm 51 x 207 x 95 mm 450g Infrared Laser (Class 1) Manual (2points) Mini DIN 8pin x 1 Yes Vindows, Linux: Interactive Function ara 'Yes (with Easy Interactive Function S Ver' Yes	500m / 4,921ft: with high altitue i: 30 seconds screen 43.8cm 2) Digital Pen (Easy Interaction NA NA NA NA NA NA NA NA NA NA	de mode) (318W / 230W ive Pen 1,2) ive Pen 1,2) iun of driver sy Interactive Driver		
Perating Altitude virect Power On / itart-Up Period cool Down Period cool Down Period virect Power Consumpt amp On (Normal / tandby (Network Co- virmension Exclude Virmension Exclude Virmension Exclude Maximum Dimension Exclud	• • • Off • Type Maintenance Cycle tage ion (220 - 240V) Eco) Eco) • • Off) ting Feet (D X W X H) • al / Eco) • pecification • n Size • e Computer Input Simultaneously ling Protrusion (D x W x H) • I/O Terminal Kensington Lock er Support •	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours'3 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm 5.5kg 35dB / 28dB 60" - 100" [34.8 - 59.7 cm] 74.3" Infrared Digital Pen (Easy Interactive Pen 1, Finger (1 - 6 fingers) USB, Network Yes Auto / Manual (25points) 51 x 210 x 95 mm 51 x 207 x 95 mm 450g Infrared Laser (Class 1) Manual (2points) Manual (2points) Manual (2points) Ves 200 x 95 mm 450g 101 Right x 1 Yes 200 X 95 mm	500m / 4,921ft: with high altitud 1: 30 seconds screen 43.8cm 2) Digital Pen (Easy Interaction NA NA NA NA NA NA NA NA NA NA	de mode) (318W / 230W ive Pen 1,2) ive Pen 1,2) iun of driver sy Interactive Driver		
Perating Altitude Virect Power On Virect Power On Cool Down Period Cool Down Period Cool Down Period Cool Down Period Virect Consumpt amp On (Normal / tandby (Network Co- Virension Exclude Veight an Noise (Normal asy Interactive Si teractive Unit Supported Screet Technology Input Devices Connection To Th Supports Multiple Calibration couch Unit Dimension Exclude Maximum Dimension Weight Technology Adjustment Control I/O Theft Proof C Interactive Tool Driver Install Multiple Pen/Finge	• • • Off • Type Maintenance Cycle tage ion (220 - 240V) Eco) Eco) • • Off) ting Feet (D X W X H) • al / Eco) • pecification • n Size • e Computer Input Simultaneously ling Protrusion (D x W x H) • I/O Terminal Kensington Lock er Support •	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours ³ 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm 5.5kg 35dB / 28dB 35dB / 28dB 60" - 100" [34.8 - 59.7 cm] 74.3" sinfrared Digital Pen (Easy Interactive Pen 1, Finger (1 - 6 fingers) USB, Network Yes Auto / Manual (25points) 51 x 210 x 95 mm 51 x 207 x 95 mm 450g Infrared Laser (Class 1) Manual (2points) Mini DIN 8pin x 1 Yes Windows, Linux: Interactive Function car Yes (with Easy Interactive Tools Ver Finger: Up to 6	500m / 4,921ft: with high altitue i: 30 seconds screen 43.8cm 2) Digital Pen (Easy Interaction NA NA NA NA NA NA NA NA NA NA	de mode) (318W / 230W ive Pen 1,2) ive Pen 1,2) iun of driver sy Interactive Driver		
Perating Altitude Virect Power On / Virat-Up Period Cool Down Period Cool Down Period Cool Down Period Cool Down Period Cool Down Period Virat-Up Period Virat-Up Period Virat-Up Period Virat-Up Period Virat-Up Period Virat-Up Virat Comestion Comme Connection To Th Supports Multiple Calibration Such Unit Dimension Exclud Maximum Dimension Veight Technology Adjustment Control I/O Theft Proof C Interactive Tool Driver Install Multiple Per/Finge C Free Annotation Driver Install		(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours' ³ 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm 5.5kg 35dB / 28dB 60" - 100" [34.8 - 59.7 cm] 74.3" Infrared Digital Pen (Easy Interactive Pen 1, Finger (1 - 6 fingers) USB, Network Yes Auto / Manual (25points) 51 x 210 x 95 mm 51 x 207 x 95 mm 450g Infrared Laser (Class 1) Manual (2points) 51 x 207 x 95 mm 51 x 207 x 95 mm 450g Infrared Laser (Class 1) Manual (2points) Manual (2points) 51 x 207 x 95 mm 51 x 207 x 95 mm 450g Infrared Laser (Class 1) Manual (2points) Mini DIN 8pin x 1 Yes Windows, Linux: Interactive Functin car Yes (with Easy Interactive Function car Yes (with Easy Interactive Function car Not required Not required	500m / 4,921ft: with high altitud 1: 30 seconds screen 43.8cm 2) Digital Pen (Easy Interaction NA NA NA NA NA NA NA NA NA NA	de mode) (318W / 230W ive Pen 1,2) ive Pen 1,2) ion of driver sy Interactive Driver to 2		
perating Altitude irrect Power On Tart-Up Period ool Down Period ir Filter ower Supply Vol ower Consumpt amp On (Normal / tandby (Network C imension Exclud //eight an Noise (Norma asy Interactive S teractive Unit Supported Scree Technology Input Devices Connection To Th Supports Multiple Calibration buch Unit Dimension Exclud Maximum Dimensi Weight Technology Adjustment Control I/O Theft Proof C Interactive Tool Driver Install Multiple Pen/Finge		(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours'3 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4,3W / 0.44W 375 x 367 x 155 mm 5,5kg 35dB / 28dB 35dB / 28dB 60" - 100" [34.8 - 59.7 cm] 74.3" Infrared Digital Pen (Easy Interactive Pen 1, Finger (1 - 6 fingers) USS, Network Yes Auto / Manual (25points) 51 x 207 x 95 mm 51 x 207 x 95 mm 450g Infrared Laser (Class 1) Manual (2points) Mini DIN 8pin x 1 Yes Vindows, Linux: Interactive Functive Function car Yes (with Easy Interactive Tools Ver Finger: Up to 6 Not required Yes, Easy Interactive Pen: Up to 2	500m / 4,921ft: with high altitue i: 30 seconds screen 43.8cm 2) Digital Pen (Easy Interaction NA NA NA NA NA NA NA NA NA NA	de mode) (318W / 230W ive Pen 1,2) ive Pen 1,2) ion of driver sy Interactive Driver to 2		
perating Altitude virect Power On / tart-Up Period ool Down Period ool Down Period ir Filter ower Supply Vol ower Consumpt amp On (Normal / tandby (Network of virension Exclus / feight an Noise (Norma asy Interactive S teractive Unit Supported Screen Technology Input Devices Connection To Th Supports Multiple Calibration ouch Unit Dimension Exclud Maximum Dimensi Weight Technology Adjustment Control I/O Theft Proof C Interactive Tool Driver Install Multiple Pen/Finge		(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours' ³ 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm 5.5kg 35dB / 28dB 60" - 100" [34.8 - 59.7 cm] 74.3" Infrared Digital Pen (Easy Interactive Pen 1, Finger (1 - 6 fingers) USB, Network Yes Auto / Manual (25points) 51 x 210 x 95 mm 51 x 207 x 95 mm 450g Infrared Laser (Class 1) Manual (2points) 51 x 207 x 95 mm 51 x 207 x 95 mm 450g Infrared Laser (Class 1) Manual (2points) Manual (2points) 51 x 207 x 95 mm 51 x 207 x 95 mm 450g Infrared Laser (Class 1) Manual (2points) Mini DIN 8pin x 1 Yes Windows, Linux: Interactive Functin car Yes (with Easy Interactive Function car Yes (with Easy Interactive Function car Not required Not required	500m / 4,921ft: with high altitud 1: 30 seconds screen 43.8cm 2) Digital Pen (Easy Interaction NA NA NA NA NA NA NA NA NA NA	de mode) (318W / 230W ive Pen 1,2) ive Pen 1,2) ion of driver sy Interactive Driver to 2		
perating Altitude irrect Power On / tart-Up Period ool Down Period ool Down Period ir Filter ower Supply Vol ower Consumpt amp On (Normal / tandby (Network C feight an Noise (Norma asy Interactive S teractive Unit Supported Screen Technology Input Devices Connection To Th Supports Multiple Calibration buch Unit Dimension Exclud Maximum Dimensi Weight Technology Adjustment Control I/O Theft Proof C Interactive Tool Driver Install Multiple Pen/Finge	• • • Off • Type Maintenance Cycle tage ion (220 - 240V) Eco) • • Off) ting Feet (D X W X H) • al / Eco) • ipecification • n Size • e Computer • Input Simultaneously • ing Protrusion (D x W x H) • //O Terminal Kensington Lock er Support Tool t •	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours'3 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4,3W / 0.44W 375 x 367 x 155 mm 5,5kg 35dB / 28dB 35dB / 28dB 60" - 100" [34.8 - 59.7 cm] 74.3" Infrared Digital Pen (Easy Interactive Pen 1, Finger (1 - 6 fingers) USS, Network Yes Auto / Manual (25points) 51 x 207 x 95 mm 51 x 207 x 95 mm 450g Infrared Laser (Class 1) Manual (2points) Mini DIN 8pin x 1 Yes Vindows, Linux: Interactive Functive Function car Yes (with Easy Interactive Tools Ver Finger: Up to 6 Not required Yes, Easy Interactive Pen: Up to 2	500m / 4,921ft: with high altitud 1: 30 seconds screen 43.8cm 2) Digital Pen (Easy Interaction NA NA NA NA NA NA NA NA NA NA	de mode) (318W / 230W ive Pen 1,2) ive Pen 1,2) ion of driver sy Interactive Driver to 2		
Antitude rect Power On / art-Up Period ool Down Period r Filter mp On (Normal / andby (Network (mension Exclud y (Network Q mension Exclud y (Network Q mension Exclud y (Network Q mension Exclud gight n Noise (Norma isy Interactive S connection To Th Supports Multiple Calibration uch Unit Dimension Exclud Waximum Dimension Kaclud Vaximum Dimension Vaximum Dimension Vax	• • • Off • Type Maintenance Cycle tage ion (220 - 240V) Eco) • • Off) ting Feet (D X W X H) • al / Eco) • ipecification • n Size • e Computer • Input Simultaneously • ing Protrusion (D x W x H) • //O Terminal Kensington Lock er Support Tool t •	(20% - 80% humidity, unfrozen) 0 - 3,000 m <0 - 9,843 ft> (over 1, Yes About 8 seconds, Warm-up Period Instant Off or 0 second Electrostatic Filter 5,000 hours ³ 100 - 240 V AC ±10%, 50/60 Hz 358W / 270W 4.3W / 0.44W 375 x 367 x 155 mm 5.5kg 35dB / 28dB 35dB / 28dB 60" - 100" [34.8 - 59.7 cm] 74.3" Infrared Digital Pen (Easy Interactive Pen 1, Finger (1 - 6 fingers) USB, Network Yes Auto / Manual (25points) 51 x 207 x 95 mm 51 x 207 x 95 mm 450g Infrared Laser (Class 1) Manual (2points) Mini DIN 8pin x 1 Yes Windows, Linux: Interactive Function car Yes (with Easy Interactive Tools Ver Finger: Up to 6 Not required Yes, Easy Interactive Pen: Up to 2 Not required	500m / 4,921ft: with high altitue 1: 30 seconds screen 43.8cm 2) Digital Pen (Easy Interactive NA NA NA NA NA NA NA NA NA NA	de mode) (318W / 230W itive Pen 1,2) itive Pen 1,2) itive for a former former former for a former forme		

ed Accessories

Cable: 4.5m able (Type A/B): 5m ord Protect Sticker e Control with AA Battery x 2 teractive Pen: 2 pens with AA Battery x 2 Plate (Wall Mount) urtain Unit (EB-595Wi)

al Accessories

_amp: ELPLP80 (EB-595Wi / EB-585Wi) ELPLP79 (EB-575Wi) r: ELPAF40 s LAN Unit: ELPAP07 Wireless Connection USB Key: ELPAP09 teractive Pen 1: ELPPN04A teractive Pen 2: ELPPN04B tive Pen Extension: ELPPE01 ement Pen Tips: ELPPS02 Nount: ELPMB29 xtension Cable: ELPKC31

5Wi



5Wi / 575Wi



) life will vary depending upon mode selected, onmental conditions and usage. Lamp brightness pases over time.

ur brightness (colour light output) and white tness (white light output) will vary depending sage conditions. Colour light output measured in rdance with INSV 15:4; white light output measured cordance with ISO 21118.

n used in the general office environment (the amount ating dust: 0.04 - 0.2 mg/m³). Based on the Epson's use test results.

5 Epson Singapore Pte Ltd. All Rights ved. Reproduction in part or in whole, it the written permission from Epson, tly prohibited.

N and EXCEED YOUR VISION are red trademarks of Seiko Epson ration.

er product names and other company used herein are for identification ses only and are the trademarks or red trademarks of their respective owners.

disclaims any and all rights in those . Projected images shown herein are tions. The actual product design and nts may vary. Specifications are subject to e without notice and may vary between ies. Please check with local Epson offices re information.

iPad and iPhone are trademarks of Apple egistered in the U.S. and other countries. tore is a service mark of Apple Inc.

d is a trademark of Google Inc.

Information correct as at March 2016

PROTECT YOUR PROJECTOR. USE GENUINE LAMPS.



Don't compromise on safety – use Epson genuine lamps to avoid damaging your projector. Eliminate the risk of melting parts of your projector, as well as breaks that result in high-voltage shutdown. With a 0% failure rate even after 2,000 hours of usage – compared to 70% in non-genuine lamps – Epson genuine lamps are safer and more reliable. Choose the best possible viewing experience filled with long-lasting sharpness and colour in every projected image with Epson.





GENUINE EPSON LABEL

To ensure the best quality and safety when using your Epson Projector, look for the "Genuine EPSON Colour Shifting Label" on your projector lamp. Real quality and value, only with Epson genuine supplies.

DANGERS OF NON-GENUINE LAMPS







UNRELIABLE Counterfeit lamps deteriorate and break much faster than genuine ones.

UNSAFE

Parts of your Epson projector such as the housing or wires may melt, disconnect, or become damaged when using non-genuine lamps.

POOR IMAGE QUALITY

Counterfeit lamps may result in inaccurate colour projection, lower brightness levels, as well as flickering images that spoil your viewing experience.