### THE BRIGHTER SOLUTION





E8-210000U

EPSON



### MAKE BRIGHTER PRESENTATIONS WITH EPSON'S MOST POWERFUL PROJECTORS

Enjoy brighter, more rewarding presentations with Epson's flagship installation projectors. Impress audiences in demanding venues from university auditoriums to exhibition halls with astonishing image quality and brightness up to 11,000 lumens.

AIRLADY Z





#### Leading the way

Continuing to be number one for projectors, Epson leads the way with cutting-edge technologies that enable incredible image quality, outstanding brightness and advanced functionality.

#### **Enhancing flexibility**

Expand presenting possibilities with first-in-class, purpose-built portrait orientation, 360° projection, seven interchangeable lens options and versatile auto and manual image adjustment.

#### **Exceeding expectations**

Enjoy exceptional 24/7 reliability with extended lamp life from the dual lamp relay function, high operating temperature range and advanced cooling system.

## **VISIONARY TECHNOLOGY**

Our ultra-bright business projectors draw on our home theatre expertise to deliver crystal-clear, high-definition images in vivid, true-to-life colour.

#### Project large, high-quality portrait images

Enhance presentations by projecting portrait images. This is ideal for uses such as digital signage or fashion shows where the event, venue and subject matter benefits from the portrait aspect<sup>3</sup>.





#### Project images from any angle

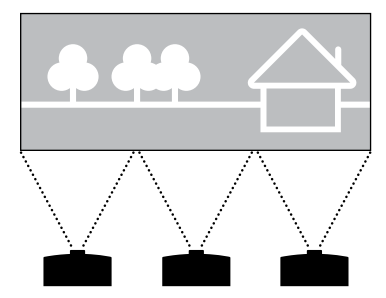
Expand your presenting options and get creative with flexible installation allowing projection from any angle up to 360°. This opens up the possibility of making a real impact at events by projecting onto floors and ceilings.





#### Create seamless panoramic images

Send your message to a wider audience with impressive panoramic projection. Edge blending enables you to stack multiple projectors horizontally or vertically to create a huge image that is perfectly blended with no visible joins.





### PERFECTION THROUGH INNOVATION

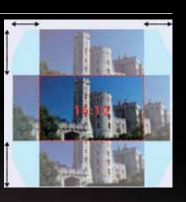
#### Large venue coverage

HDBaseT and 3G-SDI<sup>6</sup> provide Full HD video transmission capability. In addition, HDBaseT is capable of transmitting audio and signal control over 100 metres of CAT5e/6 cable, making it an ideal choice for large venue installation.



#### **True installation freedom**

These projectors are easy to operate even when suspended from the ceiling, with widerange motorized lens shift and adjustment via the network or remote control. Maximum lens shift range is  $\pm 60\%$  vertical and  $\pm 19\%$  horizontal.



#### Versatile dual lamp system

Add flexibility and control to presenting with two lamps. These can be used together in Dual Lamp Mode for maximum brightness, or used alternately in Relay Mode to extend lamp life.



#### **Temperature control**

Your projector will stay cool even when your venue heats up thanks to a combination of aircooling and Epson's own liquid cooling system. These ensure maximum reliability in ambient temperatures up to 50°C<sup>5</sup>.



#### **Constant status updates**

There's no need to turn on the projector or interrupt a presentation to check status, because a clear LCD panel on the projector body displays network settings and a range of other key information.



#### Minimum maintenance

Lamp replacement couldn't be easier. No tools are needed, and the lamp can be accessed from the back of the projector even when it's suspended. The air filter has a maintenance interval of 10,000 hours, ensuring flawless, hassle-free presentations.





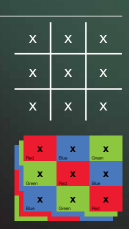
#### **Exclusive imaging technology**

Epson 3LCD technology is at the heart of every Epson projector and leads the way in brightness, image quality and reliability. We are constantly improving this technology to ensure that it delivers incredible detail, smooth, natural colours and an exceptional greyscale range.



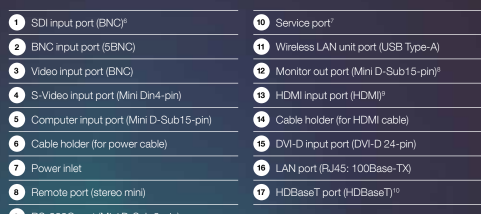
#### Exceptional White and Colour Light Output (CLO)

Our projectors give the most accurate representation of true brightness and colour quality, not simply of white light. The CLO rating uses three sets of a nine-point grid to measure the primary colours – red, green and blue – and ensures that you can count on bright, colourful images even in daylight.



# **GET CONNECTED**

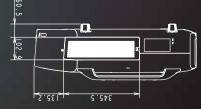
To ensure you can present the way you want to with your chosen equipment, EB-Z10000U Series projectors have an impressive range of options that make getting connected a breeze.



9 RS-232C port (Mini D-Sub 9-pin)

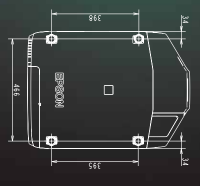
13	HDMI input port (HDMI) <sup>9</sup>
14	Cable holder (for HDMI cable)
15	DVI-D input port (DVI-D 24-pin)
16	LAN port (RJ45: 100Base-TX)
17	HDBaseT port (HDBaseT) <sup>10</sup>



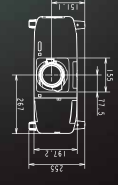


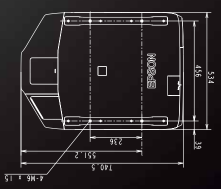
EB-Z10000U model

5 6 7



8







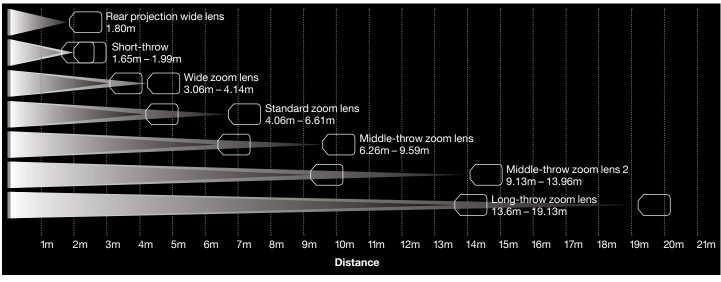


## **LENSES FOR ANY VISION**

Choose the perfect lens for your venue, subject and budget from seven interchangeable options.

#### Modular lenses and projection distances

Epson EB-Z10000U Series lens coverage at 120 inches on 16:10 screen. Example – Epson EB-Z10005U/EB-Z10000U lens coverage for 120 inch diagonal screen, 16:10 aspect.



#### **Extensive optional lenses**

Thanks to Epson's wide range of optional lenses, the projectors can be adapted to virtually any environment. Installation at short distances is now possible using the new ELPLU02 short throw zoom lens.

#### EPSON EB-Z10000U SERIES: OPTIONAL LENS SPECIFICATIONS

Lens type		Rear Projection	Short Throw	Wide	Standard	Middle Throw 1	Middle Throw 2	Long Throw
Reference		ELPLR04	ELPLU02	ELPLW04	ELPLS04	ELPLM06	ELPLM07	ELPLL07
Order number		V12H-004R04	V12H-004U02	V12H-004W04	V12H-004S04	V12H-004M06	V12H-004M07	V12H-004L07
Lens option		<b>(</b>	<b>F</b>	<b>F</b>	<b>S</b>	<b>e</b>	<b>e</b>	<b>(</b>
Focus / Zoom type		Powered: focus	Powered: zoom / focus	Powered: zoom / focus	Powered: zoom / focus	Powered: zoom / focus	Powered: zoom / focus	Powered: zoom / focus
Zoom ratio (Optical)		-	1 – 1.2	1 – 1.37	1 – 1.61	1 – 1.5	1 – 1.5	1 – 1.39
Throw ratio								
WXGA and	16:10 and 16:9	0.70	0.64 - 0.77	1.19-1.62	1.57 – 2.56	2.42-3.71	3.54 - 5.41	5.27 - 7.41
WUXGA models: Aspect ratios	4:3	0.85	0.77 – 0.93	1.44 – 1.96	1.91 – 3.08	2.94 - 4.48	4.3-6.53	6.39 - 8.95
XGA models: Aspect ratios	16:10, 16:9 and 4:3	0.72	0.66 - 0.80	1.23 - 1.68	1.63 - 2.65	2.51 - 3.85	3.66 - 5.60	5.45 - 7.67
F Number		1.85	2.0-2.1	1.8-2.26	1.65 - 2.51	1.81 – 2.4	1.81 – 2.34	1.8-2.45
Focal length (mm)		16.15	16.15	27.32 – 37.04	36.00 – 57.35	55.43 – 83.3	80.59- 121.1	181.98 – 165.39
Screen size range (Inches)		60 - 500	60 - 500	60 - 500	60 - 500	60 - 500	60 - 500	60 - 500
Lens shift range XGA models	Vertical / horizontal	-	±50% / ±19% max	±50% / ±19% max	±50% / ±19% max	±50% / ±19% max	±50% / ±19% max	±50% / ±19% max
WXGA and WUXGA models	Vertical / horizontal	-	±60% / ±18% max	±60% / ±18% max	±60% / ±18% max	±60% / ±18% max	±60% / ±18% max	±60% / ±18% max
Anti-theft screw		Included	Included	Included	Included	Included	Included	Included
Weight		1.95kg	3.0kg	2.86kg	1.82kg	2.6kg	2.2kg	2.2kg
Operating temperature		0°C to 45°C	-20°C to 60°C	0°C to 45°C	0°C to 45°C	0°C to 45°C	0°C to 45°C	0°C to 45°C
Storage temperature		-20°C to 60°C	-20°C to 60°C	-20°C to 60°C	-20°C to 60°C	-20°C to 60°C	-20°C to 60°C	-20°C to 60°C
Operating angle of tilt		0° / 180° (±30°) 90° / 270°(±10°)	0° / 180° (±30°) 90° / 270°(±10°)	0° / 180° (±30°) 90° / 270°(±10°)	0° / 180° (±30°) 90° / 270° (±10°)			

#### SPECIFICATIONS

	EB-Z10000U EB-Z10005U	EB-Z9870U EB-Z9875U	EB-Z9750U	
Technology				
LCD panel size (diagonal width)		1.03in		
Scanning frequency (horizontal / vertical)		15 – 92KHz / 50 – 85Hz (Analog) 15 – 75KHz / 24, 30, 50, 60Hz (HDMI) 15 – 67.5KHz / 50, 60Hz (SDI) <sup>6</sup>		
Resolution / aspect		WUXGA 1920 × 1200 16:10		
Contrast ratio				
White / Colour Light Output (lumens) (standard / economy)	10,000 / 6,600	8,700 / 6,600	7,500 / 6,600	
Brightness <sup>3</sup> (lumens) 2 lamps for portrait use / 1 lamp for portrait use		7,500 / 3,750		
Lamp type				
Lamp life (hours) (standard / economy)	2,000 / 4,000	2,500	/ 4,000	
<b>Lamp life</b> (hours) (portrait)				
<b>Operating temperature</b> (Altitude 0 to 1,499m and Altitude 1,500 to 3,048m)	0 to +50°C / 0 to +45°C			
Power supply	AC100 – 240V ±10%, 50 / 60Hz, 11.2 – 4.9A	AC100 – 240V ±10%, 50 / 60Hz, 10.0 – 4.4A	AC100 – 240V ±10%, 50 / 60Hz, 8.5 – 3.8A	
Image size (diagonal / Projected distance (standard lens)	60in – 500in / 2.0m – 17.2m (Zoom: Wide) 60in – 500in / 3.3m – 27.8m (Zoom: Tele)			
Throw ratio (standard lens)	1.57 – 2.56:1			
Lens F-number (F)		1.65 – 2.51		
<b>Focal length</b> (f) (mm)		36 - 57.5		
Zoom ratio (standard lens)				
Keystone correction (horizontal / vertical)		±30°/±30°		
Lens shift (horizontal / vertical)		±18% / ±60%		
<b>Noise</b> (standard / economy) (dB)	40/35	38/35	37 / 35	
<b>Power consumption</b> (on / economy / network stand-by)	1060W/788W/2.9W	948W / 788W / 2.9W	809W/721W/2.9W	
Weight (kg)	26 25			
Dimensions $W \times D \times H (mm)$				
Connectivity	Mini D-Sub15-pin ×1, 5BNC ×1, HDMI ×1, Mini DIN 4-pin ×1, Composite video (1 BNC) ×1 DVI-D 24 pin ×1, 3G-SDI <sup>6</sup> (1BNC) ×1, RJ45 (100BASE-TX/10BASE-T) ×1, USB connector (A type) ×1, Mini D-Sub9-pin ×1 (RS-232C), stereo mini ×1, HDBaseT ×1		E-TX/10BASE-T) ×1,	
Supplied accessories				
Projector warranty <sup>11</sup>				
Lamp warranty <sup>11</sup>				
Box size W × D × H (mm) Gross Weight (kg)	657 × 903 × 364 34 657 × 903 × 33			

EB-Z11000					
EB-Z11005	EB-Z11000W	EB-Z9900W	EB-Z9800W	EB-Z9870	
Epson 3L	CD				
1.06in		1.03in		1.06in	
		15 – 92KHz / 50 – 85Hz (Analog) 15 – 75KHz / 24, 30, 50, 60Hz (HDMI)			
XGA 1024 × 768 4:3	WXGA 1280 × 800 16:10			XGA 1024 × 768 4:3	
15,000	:1				
11,000 / 7,300	11,000/7,100	9,200 / 7,100	8,300 / 7,100	8,700 / 7,300	
8,500 / 4,250		8,100 / 4,050		8,500 / 4,250	
380W UHE x 2 ( 304W UHE x 2	(standard) (portrait)				
2,000/	4,000	2,500 / 4,000	3,000 / 4,000	3,000 / 4,000	
1,000					
		0 to +50°C / 0 to +45°C			
AC100 – 24 50 / 60Hz, 1	0V ±10%, 1.2 – 4.9A	AC100 - 240V ±10%, 50 / 60Hz, 10.0 - 4.4A	AC100 – 240V ±10%, 50 / 60Hz, 8.5 – 3.8A		
60in – 500in / 1.9m – 16.8m (Zoom: Wide) 60in – 500in / 3.2m – 27.2m (Zoom: Tele)		60in – 500in / 2.0m – 17.2m (Zoom: Wide) 60in – 500in / 3.3m – 27.8m (Zoom: Tele)		60in – 500in / 1.94m – 16.76m (Zoom: Wide) 60in – 500in / 3.19m – 27.16m (Zoom: Tele)	
1.63 – 2.65:1		1.57 – 2.56:1		1.63 - 2.65:1	
		1.65 – 2.51			
		36 - 57.5			
Optica ×1.61					
		±30°/±30°			
±19%/±56%	±19% / ±56%		±18% / ±60%		
40/35		38 / 35	37	/ 35	
1060W/788W/2.9W		948W / 788W / 2.9W	809W/721W/2.9W	809W/721W/2.9W	
	26		2	25	
534 × 741 :	× 197				
		MI ×1, Mini DIN 4-pin ×1, Composit or (A type) ×1, RJ45 ×1, Mini D-Sub			
Computer cable, HDMI cabl remote control incl. batterie					
3 years or 20,000 hours, whichever comes first					
1 year or 1,000 hours, wh	nichever comes first				
	657 × 903 × 364 34		657 × 903 × 364 33		

#### Accessories

Epson offers a wide range of accessories including lenses, ceiling mounts and wireless LAN units. To view the full range visit www.epson.co.uk



Ceiling mount high ELPMB26 Adjustable range includes: -Vertical tilt adjustment 5 to -25° -Horizontal roll adjustment 0 to ±5°

-Horizontal rotation adjustment 0 to ±5°



**Ceiling mount low ELPMB25** Adjustable range includes: –Vertical tilt adjustment 0 to  $\pm 5^{\circ}$ -Horizontal roll adjustment 0 to ±5° -Horizontal rotation adjustment 0 to  $\pm 5$ 



Wireless LAN unit ELPAP07

- -Advanced wireless security, control access to your data and presentations
- -Make fast, secure presentations through the network

#### Better Products for a Better Future<sup>™</sup>

- <sup>1</sup> Compared to leading 1-chip DLP business and education projectors based on NPD data, July 2011 through June 2012. Colour brightness (Colour Light Output) measured in accordance with IDMS 15.4. Colour brightness will vary depending on usage conditions. For more information please visit www.epson.co.uk/CLO.
  <sup>2</sup> Source: Futuresource Consulting Ltd.

d)

- Source: Futuresource Consulting Ltd.
   Requires separately sold frame and portrait lamps (with 1,000 hours replacement cycle). Brightness is affected.
   Filter side must be facing down.
   STP (Spanning Tree Protocol) is recommended. HDBaseT and the HDBaseT Alliance logo are trademarks of the HDBaseT Alliance.
   EB-210000U, 210005U, 29870U, 29875U, 211000W, 29900W, 211000, 211005.
   EB-210005U/EB-210000U/EB-29875U/EB-29870U only.
   For maintenance personnel only. Should not normally be used.
   Only analog RGB signals can be output from the BNC port and the Computer port.
   The projector does not have a built-in speaker, so there is no audio output.
   Use a category 56 or shelded LAN cable.
   The warranty can be extended up to 5 years for the projectors and up to 5 years for the lamps or 3,000 hours (whichever comes first) with the Epson Cover Plus Packages. Warranty offers are not available for all countries. Please contact your local Epson representative.

Web:

Not all products are available in all countries. Please check with your local Epson representative for details or visit www.epson.co.uk

For more information please contact:

Telephone:	01952 607111 (UK)+
	01 436 7742 (Republic of Irelar
E-mail:	enquiries@epson.co.uk

europe.com Chat Fax: etalk.epson-eur 0871 222 6740

www.epson.co.uk www.epson.ie

\*Local call rate.

1EN-GB

EB-Z1

roc

Tademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners Product information is subject to change without prior notice.