EIKÍ EK-128W WXGA Long Life Lamp Portable LCD Projector



3LCD Projector with Innovative Long Life Lamp

Reduction of maintenance by Long Life Lamp

Built-in Innovative Long Life Lamp achieves longer life time of 2.5 times at Normal mode and 2 times at Eco mode than conventional models'. It offers a Total Cost of Ownership (TCO) reduction considerably.



High Contrast Ratio 16,000:1

The realization of high contrast has made it possible to realistically express the three-dimensional effect and the depth of a dark image.







Recommended Application



- Classrooms
- Conference Rooms

EK-128W is suitable for education and corp. market such as classrooms and Conference rooms since they are compact and easy to install with Auto set up function, Horizontal and Vertical Keystone Correction, and Corner correction.

4,600 Lumens* WXGA (1280 x 800)

EK-128W has a big advantage for reducing Total Cost of Ownership (TCO) with a long life lamp. This new model can be provided beautiful, high-contrast and clear images up to the life of the projector come.

— <u>Key Features</u> =

• Long Life Lamp 20,000 hours (Eco) 10,000 hours (Normal)

• High Contrast Ratio 25,000 : 1

•Optical Zoom 1.2 x

- Digital Input HDMI x 2
- Flexible installation
 - Keystone Correction H: +/- 15 °
 - V: +/- 30 °
 - Corner Correction
 - Curved Correction
- Quick Power OFF
- Built-in 10-Watt Audio Speaker



EK-128W WXGA Long Life Lamp Portable LCD Projector

Specifications

Specifications		
Model (EAN)		EK-128W
Display Type		0.63" 3LCD
Resolution		WXGA (1280 x 800) 16.7 million colors display
Aspect Ratio		4:3
Brightness		4,600 lm*
Contrast Ratio		25,000:1 (with IRIS ON in Eco mode)
Projection Light Source		225W x 1
Light Source Life (Eco / Normal)		20,000 / 10,000 hours
Image Diagonal		30" - 299"
Lens (F Value / Focal length)		F = 1.60 - 1.76 $f = 19.16 - 23.02$ mm
Zoom Ratio		Manual 1.2 x
Throw Distance		0.89 - 10.94 m
Throw Ratio		1.48 - 1.78 : 1
Lens Shift		N/A
Keystone Correction		V: +/- 30 degrees, H: +/- 15 degrees, Corner Correction, Curved Correction
Projection Elevation Adjustment		Up to 10 degrees
Scanning Frequency		H Sync: 15 - 91kHz, V sync: 24 - 85 Hz
Dot Clock		160 MHz
Input Signals - Computer		WUXGA (1920 x 1200) -VGA (640 x 480)
Input Signals - Video		1080 i/p, 720p, 576i/p, 480i/p
Terminal	HDMI In	HDMI x 2
	VGA In	D-Sub 15 x 1
	Video (Composite)	RCA x 1
	USB	USB Type A x 1 (Memory viewer) USB Type B x 1 (Display / Service Use)
	Monitor Out (VGA Out)	D-Sub 15 x 1
	Audio In	RCA x 2 (L/R), 3.5mm Mini Jack x 1
	Audio Out	3.5mm Mini Jack x 1
	LAN	RJ45 x 1
	RS-232C	D-sub 9 x 1
Built-in Speaker		Mono 10.0 W x 1
Fan Noise (Eco / Normal)		30 dB / 37 dB
Dimensions (W x H x D)		345 x 99 x 261 mm
Weight		3.2 kg
Power Requirements		AC 100 - 240 V, 50/60 Hz
Power Consumption (Eco / Normal)		225 W /320 W
Thermal Dissipation		1,092 BTU
Standard Accessories		AC Power Cord x 1, VGA cable x 1, Remote Control (with AAA batteries x 2), Quick Start Guide, Safety Guide

* Center Lumens

Specifications subject to change without notice. 3LCD and 3LCD Lago are registered trademark of Seiko Epson Corporation. All other trademarks are the property of their respective trademark owners. ©2019 EIKI Industrial Co., Ltd.

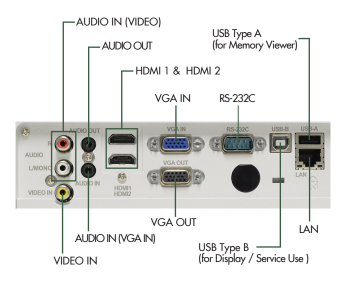
Dimensions



FIK



Terminals



Optional Accessories

- Replacement Filter (P/N: 63340044)