



High Brightness, Vivid Color and High Performance, Maintenance-free Laser Projector

High brightness

EK-836DU high brightness of 16,000lm enables realistic image reproduction, even in a bright projection environment.



Vivid Color

To achieve increased color enhancement, a unique color wheel system was adopted. It provides High Brightness and Vivid Color images according to the various environments and applications without changing the color wheel.



High Brightness and Vivid Color modes can be selected easily with one click in the on-screen menu.

Longer Life Projector with High Quality Endurance

These three features ensure long-term operation.

1. Mercury-free laser light source illuminates brightly up-to 20,000 hours.

2. Durable multi heat dissipation cooling function achieves efficient operation.

3. The Color Wheel adopts high temperature sintering processed ceraminc.

Sealed Optical Engine design (IP6X)

No filters are necessary thanks to sealed optical engine design which is classified with IP6X rating.

It offers virtually maintenance-free operation (ability to operate 24/7).

Recommended Applications & Place of Installations



- Auditoriums
- Large Conference Rooms
- Exhibitions / Events
- Museums / Galleries
- Theaters / Halls - Houses of Worship
- Signage

16,000 Lumens* WUXGA (1920 x 1200)

At 16,000 lumens, the EK-836DU is Eiki's highest brightness laser projector to date.

This model employs a unique dual-track color wheel system which offers both high-brightness and wide color gamut.

Special features offer increased durability, providing virtually maintenance-free operation, reducing total cost of operation.

- Laser light source illuminates brightly up to 20,000 hours.
- Durable multi heat dissipation cooling function
- Color wheel made by high temperature ceramic sintering process
- Filter-less sealed optical engine design (IP6X)

These features allow the EK-836DU to be operated 24/7.

Flexible installation capability and 6 Japanese-made optional lenses enable installation in various places.

Key Features

- 20,000hrs Light Source Life
- 100,000 : 1 Contrast ratio
- Flexible installation
- 360° free orientation
- Portrait Projection
- Lens Shift
- V: + 60% H: +/- 10% (AH-AC21020)
- Keystone Correction
- V: +/- 30 degrees
- H: +/- 30 degrees,
- 4-Corner
- 6 Option Lenses
- Sealed Optical Engine design IP6X without filters
- · Lens Memory (Shift / Zoom / Focus)



EK-836DU WUXGA Large Class 1Chip DLP Laser Projector

Specifications

	incurions			
Model (EAN)		EK-836DU (457119467 970 0)		
Display Type		0.67" 1chip DMD		
Resolution		WUXGA (1920 x 1200)		
Aspect Ratio		16:10		
Brightness		16,000 lm*		
Contrast Ro	atio	100,000:1		
Projection Light Source		Laser (Blue) + Phosphor		
Light Source Life		20,000 hours		
Image Diagonal		Depends on lens (See below table)		
Lens (F Value / Focal length)		Depends on lens (See below table)		
Zoom / Focus Adjustment		Motorized		
Zoom Ratio		Depends on lens (See below table)		
Throw Distance		Depends on lens (See below table)		
Throw Ratio		Depends on lens (See below table)		
Lens Shift (Motorized)		V: +60%, H: +/-10% (AH-AC21020)		
Keystone Correction		V: +/-30 degrees, H: +/-30 degrees 4-Corner		
Projection I	Elevation Adjustment	Up to 5 degrees		
Scanning Frequency		H Sync: 15.73- 91.14 kHz V Sync: 23.98 - 119.85 Hz		
Dot Clock		162 MHz		
Input Signals - Computer		WUXGA (1920 x 1200) - VGA (640 x 480)		
Input Signals - Video		1080 i/p, 720 p, 576 i/p, 480 i/p		
	3G-SDI	BNC x 2 (IN / OUT)		
	HDBaseT	RJ45 x 1		
	HDMI	HDMI x 1 (Ver 1.4)		
	DVI-D	DVI-D x 1		
	VGA	D-Sub 15 x 2 (IN / OUT)		
	RGBHV/ Component	5 BNC x 1		
	S-Video	Mini Din 4 Pin x 1		
Terminal	Video	RCA (Yellow) x 1		
	USB	USB Type A x 1 (Power Out)		
	USB	USB Type B x 1 (Service)		
	LAN	RJ45 x 1		
	RS-232C	D-sub 9 x 2 (IN / OUT)		
	3D Sync	MINI DIN 3 pin x 2 (IN / OUT)		
	Remote Control	3.5mm Mini Jack x 2 (IN / OUT)		
	12V Out	3.5mm Mini Jack x 2 (Max 0.5A)		
Fan Noise (Eco / Normal)		39 dB / 43 dB		
Dimensions (W x H x D)		21.6 x 7.4 x 21.8" (548 x 189 x 553 mm)		
Weight		58.4 lb (26.5 kg) without lens		
Power Requirements		AC 100 - 240 V, 50/60 Hz		
Power Consumption (Eco / Normal)		1020W / 1290 W		
Thermal Dissipation		4,606 BTU		
Standard Accessories		AC Power Cord x 2 (U.S.A. & Euro), VGA cable x 1, Remote Control (with AAA batteries x 2), Quick Start Guide, Safety Guide, Lens Cover x 1		

* Center Lumens

EIKI INDUSTRIAL CO., LTD.

6-23 Teramoto, Itami-Shi, Hyogo, Japan Tel: +81-72-782-7552 • Web: global.eiki.com

Specifications subject to change without notice. All other trademarks are the property of their respective trademark owners. ©2019 EIKI Industrial Co., Ud.

Dimensions



EIK

Terminals LAN USB B 3D SYNC RS 232C Component S-Video VGA DVI-D USB A 0 • 200 00 0 • 📖 • 🌔 Video 3G-SDI

Remote Control HDMI 12V Trigger

Optional Lenses

Lens	Throw Ratio	Throw Distance (ft)	Zoom Ratio	Screen Size	Lens Spec.
AH-AC22060	0.76-0.95:1	3.2-20.0	1.25x	60"-300"	F=1.84-2.32 f= 0.44-0.56"
AH-AC22070	1.14-1.71:1	4.8-36.2	1.50x		F=1.82-2.32 f= 0.68-1.00"
AH-AC21020	1.61-2.42:1	6.8-51.2	1.50x		F=1.60-2.0 f= 0.95-1.41"
AH-AC24020	2.37-3.60:1	10.0-76.3	1.52x		F=1.80-2.32 f= 1.39-2.11"
AH-AC23020	3.53-5.65:1	14.9-119.7	1.60x	F=1.80-2.20 f= 2.02-3.25"	
AH-AC23030	5.52-8.83:1	23.4-187.2	1.60x		F=1.84-2.34 f= 3.12-4.96"

Optional Accessories

Wired Remote controller (P/N: AH-AC34010)

HDBaseT