LU935ST	(Overview	Specificati	ons	Q&A	Downloads	Video	Contact Us
Benq	SOLUTIONS	PRODUCTS	RESOURCES	SUPPORT	CONTACT US			Q

| BenQ Business US > Projectors > LU935ST > Specifications

BenQ LU935ST Laser Projector with 5500 Lumens & Short Throw Lens

Reproduce True-to-life Images for Totally Immersive Experiences

- · HASSLE-FREE INSTALLATION With V/ H lens shift, 2D keystone and corner fit
- AMAZING COLOR ACCURACY 92% Rec 709 color accuracy to see every detail
- FAST <17ms response enables realistic simulation and gaming
- 5500 ANSI LUMENS FOR Big screens Will effortlessly fill large screens up to 20 feet wide
- MAINTENANCE FREE DESIGN Sealed IP5X laser engine means no dirty projector filters and 20,000 hour laser life

\$ 3999

Contact Us

Out of stock







LU935ST Overview Specifications Q&A Downloads Video Contact Us

All Specifications

Projection System

Projection System DLP

DMD size 0.48"

Display

Native Resolution WUXGA (1920x1200)

Native Aspect Ratio 16:10

Brightness (ANSI lumens) 5500

Contrast Ratio (FOFO) 3000000:1

Selectable Aspect Ratio 16:10,16:9,4:3,Auto,Real

Display Color 30-bit (1.07 billion colors)

Light Source Laser

Light Source Life 20000 hrs

Optical

Throw Ratio 0.81 ~ 0.89

Zoom Ratio 1.1x

Lens $F/\# = 1.83 \sim 1.86, f = 8.6 \sim 9.4 \text{ mm}$

Projection Offset (Full-Height) 0%

Keystone Adjustment 2D, Vertical ± 30 degrees; Horizontal ± 30 degrees

Lens Shift Vertical: -60%~ +60% Horiztonal: -23%~ +23%

ANSI Uniformity (Min.) -50%

Clear Image Size 60"~200"

Image Size 30"~300"

Picture

Picture Modes 3D,Bright,DICOM SIM,Presentation,sRGB,User 1,User 2,Vivid

Color Wheel Segment (SSI) RGBY

Color Wheel Speed 2X (50Hz),2X (60Hz)

Rec. 709 Coverage 92%

Compatibility

U935ST	Overview	Specifications	Q&A	Downloads	Video	Contact Us		
Horizontal Fre	Horizontal Frequency			15K~102KHz				
Vertical Scan	Vertical Scan Rate			23~120Hz				
HDTV Compatibility			1080i,1080p,480i,480p,576i,576p,720p					
Video Compa	Video Compatibility			NTSC,PAL,SECAM				
3D Compatibil	lity	Frame Packing,Frame Sequential,Side by Side,Top Bottom						
I/O Interface								
PC in (D-sub	15pin)		(x1),PC in-1					
Monitor out (D	Monitor out (D-sub 15pin)							
HDMI in			(x2),HDMI-1 (2.0a/HDCP2.2),HDMI-2 (2.0a/HDCP2.2)					
LAN (RJ45)	LAN (RJ45)			(x1)				
HDBaseT (RJ	HDBaseT (RJ45)			(x1),Control/Video/Audio				
3D Sync in	3D Sync in			(x1)				
3D Sync out	3D Sync out			(x1)				
USB Type A	USB Type A			(x1),USB Type A-1 (2.0/Power Supply1.5A)				
RS232 in (DB	RS232 in (DB-9pin)			(x1)				
Wired Remote	e in (3.5mm Mini Jack)		(x1)					
DC 12V Trigg	DC 12V Trigger (3.5mm Jack)			(x1)				
Audio								
Speaker			(x2),10W					
Audio L/R in ((RCA)		x1					
Audio out (3.5	5mm Mini Jack)		x1					
Audio in (3.5n	Audio in (3.5mm Mini Jack)			x1				
Environment								
Power Supply	Power Supply			AC 100 to 240 V, 50/60 Hz				
Typical Power	Typical Power Consumption (110V)			440W				
Stand-by Power Consumption			<0.5W					
Network Stand-by Power Consumption			<2W					
Acoustic Noise (Typ./Eco.) with dust filter(dB)			32/39					
Operating Ten	mperature		0~40°C					

Accessories

Remote Control w/ Battery RCA011

10/6/21, 11:35 AM		LU935ST Specifi	cations BenQ Di	splay Solution BenQ Bu	siness US				
LU935ST	Overview	Specifications	Q&A	Downloads	Video	Contact Us			
Installation Gu	uide		1 (8L)						
Warranty Card	Warranty Card (by region)			Yes					
OSD									
OSD Languag	le		30L						
Dimension &	Weight								
Dimensions (V	WxHxD) (mm)		416x166 x	351 mm					
Net Weight (k	Net Weight (kg)			7					
Optical									
Throw Ratio			.8189						
Zoom Ratio			1.1x						
Lens Control			Manual Zo	om and Focus					
Lens Shift			Vertical: +/-60% Horizontal: +/-23%						
Keystone Correction			2D keystor	ne, V: ±30 degree; H: ±3	30 degree				
Projection Siz	е		30" ~ 300"						
Display									
Projection Sys	stem		DLP Single	e 0.48" WUXGA					
DMD type			DC3 DMD	Chip					
Resolution			1920x1200	pixels					
Brightness			5500 ANSI	Lumens					
Contrast Ratio	o*		3,000,000:	1					
Display Color			30 Bits (1.0	07 billion colors)					
Aspect Ratio			Native 16:1	10 (5 aspect ratio select	table)				
Light Source			Laser						
Light Source I	Life*		20,000 (No	•					
Resolution Su	pport		VGA(640 x input comp	480) to 4K(3840 x 216 atible	0) *RB-Reduced	3lanking *4K			
Audio									
Built-in Speak	er		10W x2						

Security

TOP

Large lens shifr, Projector/ Remote Control ID Setting, HDBase ,

LU935ST Overview Specifications Q&A Downloads Video Contact Us

Compatibility

Horizontal Frequency 15~135KHz

Vertical Scan Rate 24 ~120 Hz

HDTV Compatibility 480i, 480p, 576i, 567p, 720p, 1080i, 1080p

Video Compatibility NTSC, PAL, SECAM

Power

Power Consumption (Max/Normal/Eco) Max 495W/ Normal 440W/ Eco 315W

Standby Power Consumption Normal < 0.5W, Network < 2W

Power Supply 100 ~ 240V AC

Dimension and Weight

Product Dimensions (WxHxD) 416 x 166 x 351 mm

Product Weight 7.0 Kg

Operation Condition

On Screen Display Language

Noise Level(Normal/Eco) 32/39 dBA

Operating Temperature $0 \sim 40^{\circ}\text{C}$

Accessories

Accessories (Standard)

Power Cord Remote control (RCA011) AAA Batteryx2 Installation

Guide/Regulatory Statement(Combined) Warranty card(by sku)

Accessories (Optional) Ceiling mount (CMG3) 3D glasses

OSD

Arabic/ Bulgarian/ Croatian/ Czech/ Danish/ Dutch/ English/ Finnish/

French/ German/ Greek/ Hindi/ Hungarian/ Italian/ Indonesian/
Japanese/ Korean/ Norwegian /Persian/ Polish/ Portuguese/
Persian/ Pussian/ Simplified Chipage/ Spanish/ Swedish/ Turkish/

Romanian/ Russian/ Simplified Chinese/ Spanish/ Swedish/ Turkish/

Thai/ Traditional Chinese/ Vietnam (30 languages)

Contact Us

We would love to hear from you.