

Videoproiettore wuxga (1920x1200) 5.500 ansi lumen BENQ LU935ST 9H.JNC77.15E	
Codice	CK333733
EAN	4718755084188
Marca	BENQ
Part number	9H.JNC77.15E
Storage unit	
Unità di vendita	Cadauno
Confezione	1
Imballaggio	1
Peso (kg)	9.68
Volume (cm ³)	69810.04
<p>BenQ LU935ST Proiettore a corto raggio 5500 ANSI lumen DLP WUXGA (1920x1200) NeroVivid clarity in bright ambient environments with powerful 5500 lumen projection For simulators with larger impact screens, you need a brighter projector to ensure your picture doesn't get washed out. And golf simulators require more light for the tracking cameras to photograph and analyze hits, with the main consequence being that projectors built for golfing simulators need to put out a lot of brightness. The LU935ST's 5500 lumens provide users bright projection that fills a typical 13 foot or wider impact screen while delivering excellent image quality. 16:10 WUXGA (1920x1200) resolution with HDR enabled Beyond higher resolution that exceeds full HD 1080p, WUXGA (1920x1200) provides a taller 16:10 display, an aspect ratio that offers users more room to swing. HDR10 support with BenQ's exclusive Auto HDR Color Rendition means the LU935T's high dynamic range performance offers greater brightness, contrast, and image optimization. Amazing color accuracy in golf mode In some laser projectors, color aberration can cause excess blues and purples where they are not meant to be. To prevent this issue, BenQ teamed up with color experts to develop an exclusive Golf Mode. Easily activated in settings, Golf Mode corrects purple fringing using the blue and green colors from popular golf software and allows golfers to immerse themselves in pleasantly natural reproductions of blue skies and green grass. Cinema-level color gamut with 92% REC709 coverage The LU935ST's powerful laser projection utilizes a</p>	

dual color wheel system that covers an unparalleled 92% of Rec.709, the industry-wide standard for color reproduction in HD video and movies. Enjoy golf, movies, and games in perfect color, knowing that what you're seeing on screen is exactly what the director intended. In addition, the increased color ratios and pure laser-generated RGBY hues dramatically enhance color saturation and guarantee superior projected image quality compared to lamp projectors. Placement outside hit zone plus no shadows with 0.81-0.89 throw ratio For most golf simulation setups, a short throw projector helps you put the projector where it is needed to fill the screen while being mounted safely outside the hitting area and without casting a shadow. With throw ratios ranging from 0.81 to 0.89, the LU935ST projects a 177 (7.7x13ft)-236 (10x18ft) image when placed within just 10-16 feet from the screen, delivering a large picture without the expense of optional lenses. Off center placement made possible with vertical and horizontal lens shift Lens shift greatly enhances installation flexibility, enabling you to easily adjust the image to fill your screen even if the projector is placed off-center. The LU935ST's lens shift feature can be used to properly align the image, shifting it up to 60% vertically and 23% horizontally relative to the dimensions of the screen, enabling you to mount your projector higher and to the side of the playing area if needed. Ideal projection alignment with 2D keystone and corner fit To counteract the trapezoid effect that can occur when a projector is installed or placed off-center, the LU935ST offers a 2D keystone correction range of up to $\pm 30^\circ$ on both the horizontal and vertical axes. Corner Fit control adjusts each corner for perfectly aligned image geometry. HDMI 2.0 for supreme image quality The LU935ST features HDMI 2.0 ports with full support for 4K 60Hz and HDR content, enhanced by greater brightness and contrast for experiences far superior to older versions of HDMI and standard dynamic range projection. Maintenance free performance with laser technology BenQ laser projectors eliminate the hassle and cost of installing replacement lamps while providing long lasting 20,000-hour light source life and beautiful colors. You can also start projecting right away without waiting for a lamp to warm up. Every BenQ laser projector has an IP5X-rated, dustproof sealed laser engine that eliminates the need for filters, perfect for environments such as a garage or basement. This also saves you money in the long run.

SPECIFICHE	
Risoluzione	wuxga (1920x1200)
Luminosità	5.500 ansi lumen
Marca	BENQ
Contrasto	3.000.000 :1

INCLUSO NELLA CONFEZIONE	
Borsa	No
Telecomando	Si
Altro	Telecomando portatile
Foro per cavo di sicurezza	No
AUDIO	
Altoparlanti	2
Modalità uscita	Stereo
Potenza uscita	20 W
CONNESSIONI GENERALI	

Bluetooth	No
Seriale (RS232)	Si
USB standard	1
Rete Lan	Si
Memory Card	No
Wireless	No
USB Potenza	1
CONNESSIONI INGRESSI	
Ingresso Component	0 nr
Ingresso DVI	0
Ingresso HDMI	2
Ingresso Video Composito	0
Ingresso Audio RCA	1
Ingresso S-Video	0
Ingresso VGA (D-SUB)	2
Ingresso Audio Jack 3,5 mm	0
Display Port	No
Ingresso MHL	0
IMMAGINE	
Dimensioni Immagine massima	7,62 mt
Risoluzione massima	WUXGA (1920×1200)
Distanza proiezione max	0 mt
Distanza proiezione min	0 m
Luminosità	5500 ANSI lumen
Rapporto contrasto	3000000 :1
Formato	16:10
Risoluzione Nativa	WUXGA (1920×1200)
Dimensione immagine minima	0,76 mt
GENERALE	
Silenziosità in esercizio	39 dB
Tipologia	Home Cinema
Colore primario	Nero
Tecnologia	DLP
Lente incorporata	Si

Interattivo	No
Focale	Corta
ZOOM	
Fattore	1,1 x
Messa a Fuoco	Manuale
Correzione della distorsione trapezoidale verticale Min	-30
Correzione della distorsione trapezoidale verticale Max	30
Correzione della distorsione trapezoidale orizzontale Min	-30
Correzione della distorsione trapezoidale orizzontale Max	30
Direzione correzione distorsione trapezoidale	Orizzontale e Verticale
Altre Caratteristiche	Rapporto di Zoom: 1.1:1
Correzione Trapezoidale	Manuale
Throw Ratio Minimo	0,81 :1
Throw Ratio Massimo	0,89 :1
CONNESSIONI USCITE	
Uscita Audio Analogica	0
Uscita Audio Digitale	0
Uscita VGA	0
Uscita HDMI	0
SORGENTE DI LUCE	
Durata Sorgente	20000 h
Durata Sorgente mod. Economica	20000
Potenza Sorgente	440 W
Tipo di Sorgente	Laser Fosfori
CONSUMI E REQUISITI AMBIENTALI	
Potenza Massimo di Esercizio	495 W
Tensione Richiesta	100-240v, 50-60Hz
DIMENSIONI E PESO	
Altezza	16,6 cm
Larghezza	41,6 cm

Peso	7 kg
Profondità	35,1 cm
SOLUZIONI	
Scuola Digitale	Generico