# 4K UHD Laser CineBeam Projector

HU85LS

Up to 120" Screen 4K UHD (3840 x 2160) Laser (20,000 hour Lamp Life) 2700 ANSI Lumens HDR10 High Dynamic Range Video Advanced Edge Adjustment (12 point Warping) Dolby Atmos® Compatible



Business Solutions

The HU85LS has an Ultra Short Throw that allows it to be at the front of a room like a TV while delivering up to 120" screen size. Unlike conventional projectors that make three colors with one light source, the HU85LS adopts 3-channel laser technology to create RGB color via different light sources. Because of this, the HU85LS has no color wheel, so it significantly reduces "rainbow" effects that can be experienced by conventional projectors.

#### **Ultra Short Throw**

With the HU85LS's advanced Ultra Short Throw, you can enjoy a 90-inch cinematic screen by placing it just 2 inches away from the wall. And for a 120-inch screen, it only needs to be 7.2 inches from the wall



### Smart Connection

This device provides convenient wireless functionality for collaborative meetings such as screen sharing through wireless mirroring and Bluetooth sound out. You can also browse the internet through the webOS 4.5 web browser.

### 2,700 ANSI Lumens

The CineBeam provides brightness that delivers bright and clear images with 4K Ultra HD resolution. With 2,700 ANSI Lumens and HDR10 picture quality, viewers can experience immersive presentation experiences.



### 20,000 Lifetime Hours

The HU85LS projector uses a powerful laser diode that displays bright images and lasts up to 20,000 hours. If you play videos on this projector 8 hours a day, then the laser diode would last for 7 years. No more replacing expensive projector bulbs!

## Specifications: 4K UHD Laser CineBeam Projector - HU85LS

PROJECTION SYSTEM	Display Type	DLP
	Native Resolution	4K UHD (3840 x 2160) <sup>3)</sup>
	Screen Size	90"~120"
	Projection Image	Set to wall: 100" image @ 3.94"   Standard: 100" image @ 16.53"
	Aspect Ratio	16:9/Original/4:3/Vertical Zoom/All-Direction Zoom
	Zoom	Fixed
	Brightness	2700 ANSI Lumens*
	Contrast Ratio	2,000,000:1
	Lamp Type	Laser (B LD, R LD, B LD+S/P)
	Lamp Life	20,000 Hrs
	Noise (Economic / Normal / High Brightness)	<26dBA / <28dBA / <30dBA
	HDCP	HDCP2.2
		Up to 4096 x 2160
	TruMotion	
	HDR	HDR10
	Digital Keystone Correction	Advanced Edge Adjustment (12 Point Warping)
	Focus (Auto / Manual)	Manual
	Throw Ratio	0.19
	Projection Offset	120%
FEATURES	Platform (OS, UI)	webOS 4.5 (Smart)
	DTV Tuner	ATSC
	Web Browswer	Yes
	Built-in Voice Recognition (Thru MIC on Magic Remote)	LG ThinQ + Google Assistant (English)
	4K Upscaler	Yes
	Background Image	Yes
	Image Flip	Horizontal / Vertical
	Closed Caption	Yes
	HDMI ARC(Audio Return Channel)	Yes
	HDMI simplink(CEC)	Yes
CONNECTIVITY / WIRELESS	Bluetooth	Yes
	Screen Share (with MiraCast supporting device)	Yes
	Wireless Contents Share (with Android, iOS)	(Thru TV Plus App)
AUDIO	Built-in Speakers	5W + 5W Stereo
	Dolby Surround Audio	Yes
	Dolby Atmos compatible	Yes
	DTS-HD	Yes
	Clear Voice	Clear Voice 3
	Audio out	S/PDIF 1(Optical)
INPUTS / OUTPUTS	IP control	Yes
	RJ45	Yes
	HDMI	HDMI 2.0 x2
	USB Type-A	USB 2.0 x 2
	USB Type-C (Display, Charging) RF IN	USB 2.0, Display, Power. 5V/1A Out
		Yes - Full HD
POWER	Power Consumption (Max.)	350W
	Stand-by Power	< 0.5W
ACCESSORIES	Power Supply	100V – 240V @ 50/60 Hz (PSU Built-in)
	Remote control	Magic Lighting Remote (Battery included)
	Manual	Simple Book
	Quick Set-up Guide	Yes
	Warranty Card	Yes
	Power cord	Yes
DIMENSIONS / WEIGHT	Dimensions (W x D x H)	26.8 x 13.7 x 5.0 in / 680 x 347 x 128 mm
	Weight	26.9 lb / 12.2kg
	Operation Temperature	32° F to 104° F / 0° C to 40° C
	Warranty	3 Years
VARRANTY / UPC	VVdHdHUV	JIEdis

\* The brightness (Lumen) is based on the perceived brightness equivalent to the brightness of lamp projector

\*\* Specications are subject to change without notice, so please contact your LG representative before ordering.

http://www.lg.com/us/business/commercial-display

http://www.twitter.com/LGCommDisplays

f http://www.facebook.com/LGcommercialdisplays

http://www.linkedin.com/company/lg-commercial-displays-usa
http://www.youtube.com/lgcommercialdisplayusa
800.897.8726

Copyright 2020 ®LG Electronics USA, Inc., 2000 Millbrook Drive Lincolnshire, IL 60069, USA. All rights reserved. LG and the LG logo are registered trademarks of LG Corp. All other products and brand names are trademarks or registered trademarks of their respective companies. Designs, features, and specifications are subject to change without notice. All screen images are simulated. SPEC\_HU85LS\_052029\_b1



Business Solutions