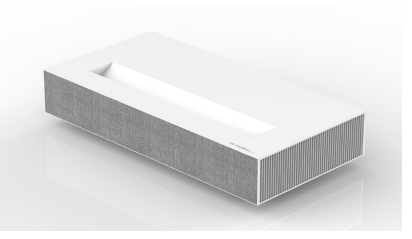
## HU85LA

CineBeam Laser 4K UHD Ultra Short Throw

4K UHD (3840x2160) Up To 2700 Lumen 120" screen @ 7.1 inch away LG ThinkQ - AI IP Control HDR10 & Trumotion



PROJECTION SYSTEM	
Display Type	DLP
Native Resolution	4K UHD (3840 x 2160)*
Screen Size	90" ~ 120"
Projection Image	120"@7.1inch 100"@3.9inch 90"@2.1inch
Aspect Ratio	16:9/Original/4:3/Vertical Zoom/ All-Direction Zoom
Brightness	Up to 2700 lumens**
Contrast Ratio	2,000,000:1
Lamp Type	Laser (B/R LD)
Lamp Life	Up to 20,000 hrs
Noise	26↓ / 28↓ / 30dB(A)↓
HDCP	HDCP2.2
Trumotion	Yes
HDR	HDR10
Digital Keystone Correction	Advanced Edge Adjustment (12 Point Warping)
LG SMART TV	
Premium content providers	Netflix, Youtube, Amazon, Channel Plus, Accuweather, Hulu, VUDU (TBD)***
Magic Remote	Yes
App Store	Yes
Web Browser	Yes (LG ThinQ + Google Assistance)
CONNECTIVITY / WIRELESS	
DTV Tuner	Yes
DLNA	Yes
USB	Yes
Bluetooth (with Speaker)	Yes
Screen Share (with Miracast, WiDi supporting device)	Yes
Wireless Contents Share (with iOS, Android devices)	Yes
AUDIO	
Bluetooth sound out	Yes
Built-in Speakers	5W + 5W Stereo

Yes

Bluetooth AV Sync Adjustment

INPUTS/OUTPUTS	
Digital TV Tuner	Yes
Audio out	1 (3.5mm), S/PDIF 1(Optical)
HDMI™	2
USB (DivX <sup>®</sup> , MP3, Photo)	2 (USB 2.0)
USB Type C	1 (Display, Data, Power Delivery to connected device)
RJ45	1
HID (Keyboard/Mouse/ GamePad Connection Thru USB)	Yes
IP Control	Yes
POWER	
Power Supply (Voltage/Hz)	100V – 240V @ 50~60 Hz (PSU Built-in)
Power Consumption	330W (Max)
Standby Mode	<0.5W
Quick On/Off	Yes (On in 10 seconds – Off in 2 seconds )
ACCESSORIES / MANUAL	
Remote Control	1 Magic Remote (Battery included)
Manual	Simple Book
Adaptor	PSU built-in
DIMENSIONS/WEIGHT	
Product (WxHxD)	26.8" x 5.0" x 13.7"
Shipping Dimensions (WxHxD)	33.7" x 10" x 18.1"
Weight	26.9 lbs
Shipping Weight	33.1 lbs
WARRANTY / UPC	
Limited Warranty	1 Year Parts & Labor
UPC	719192632066

\*4K UHD resolution with 8.3 million discrete pixels projected by XPR (Expanded Pixel Resolution) video processing \*\*The brightness is based on the perceived brightness equivalent to the brightness of lamp projector \*\*\*Some apps may be available via software update, which requires internet connection

**KEY FEATURES**