

HU70LA

CineBeam UHD LED Smart Home Theater

4K UHD (3840x2160)

Up to 1500 Lumen

Up to 140" Screen

LG ThinQ + Google Assistant

IP Control

HDR10 & TruMotion



PROJECTION SYSTEM

Display Type	DLP
Native Resolution	4K UHD (3840 x 2160)*
Screen Size	60" ~ 140"
Projection Image	100" @ 11.2ft(1.25x) ~ 8.9ft(1.0x)
Aspect Ratio	16:9 / Original/4:3/Vertical Zoom
Zoom	x 1.25
Brightness	Up to 1500 lumens**
Contrast Ratio	150,000:1
Lamp Type	4Ch LED
Lamp Life	Up to 30,000 hrs
Noise	25↓ / 28↓ / 30dB(A)↓
HDCP	HDCP2.2
TruMotion	Yes
HDR	HDR10
4K Upscaling / Super Resolution	Yes
Digital Keystone Correction	Auto Keystone (Vertical)

LG SMART TV

Premium content providers	Netflix, Youtube, Amazon, LG Channels, Google Play Movies, FandangoNow, Spotify Music***
Magic Remote	Yes
App Store	Yes
Web Browser	Yes
Voice Recognition Built-In	Yes (LG ThinQ + Google Assistance)

CONNECTIVITY / WIRELESS

DTV Tuner	Yes
USB	Yes
Bluetooth (with Speaker)	Yes
Screen Share (with Miracast, WiDi supporting device)	Yes
Wireless Contents Share (with iOS, Android devices via LG TV Plus App)	Yes

AUDIO

Bluetooth sound out	Yes
Built-in Speakers	3W + 3W Stereo
Bluetooth AV Sync Adjustment	Yes

INPUTS/OUTPUTS

Digital TV Tuner	Yes
Audio out	1 (3.5mm), S/PDIF 1 (Optical)
HDMI™	2 (HDMI 2.0)
USB (Video, MP3, Photo)	2 (USB 2.0)
USB Type C	1 (USB2.0, Display, Power : 5V/1A Out)
RJ45	1
HID (Keyboard/Mouse/GamePad Connection Thru USB)	Yes
IP Control	Yes

POWER

Power Supply (Voltage/Hz)	Adapter 210W (100V ~ 240V @ 50-60 Hz)
Power Consumption	210W (Max)
Standby Mode	<0.5W
Quick On/Off	Yes (On in 12 seconds – Off in 2 seconds)

ACCESSORIES / MANUAL

Remote Control	1 Magic Remote (Battery included)
Manual	Simple Book

DIMENSIONS/WEIGHT

Product (WxHxD)	12.4" x 3.7" x 8.3"
Shipping Dimensions (WxHxD)	15.0" x 9.6" x 10.9"
Weight	7.1 lbs
Shipping Weight	11.9 lbs

WARRANTY / UPC

Limited Warranty	1 Year Parts & Labor
UPC	719192633339

*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