

Hisense



Model Information	
Model	120L5
Screen Size	120 Inches
Light Source	Laser + Phosphor Color Filter
Luminance (Typical)	2700 lm
Aspect Ratio	16:9
Console Dimension (L*D*H)	547*346*158 mm
Eye Protection (Automatic turn off laser when people close by)	Yes
Video	
Resolution	4K
HDR Compatible	Yes
MEMC	Yes
Number of Colors	1.07B
Audio	
Audio Power Output	15W x 2
Audio Technology	DOLBY ATMOS®
Smart	
Operation System	VIDDA
Alexa built-in	Yes
Preload Apps	Netflix, YouTube, Amazon
Connectivity	
HDMI 2.0	4
USB	2
RF Antenna	Yes

Hisense



Laser Cinema with its advanced technology, creates an entirely new audio-visual feast, opens a new era of home theater.

Hisense

Real Cinema Experience
Delivered!



LASER cinema 120L5



120" Big Screen
Crystal Clear but Much Bigger

Hisense Laser Cinema bring a new home cinema experience. The breathtaking 4K Ultra HD input for stunning, crystal-clear images with unbelievable detail on a massive 120 inches screen from any viewing angle*.

*viewing angle can reach up to 180 degrees.



PURE COLOR
Redefining the World of Color

You will definitely enjoy the Hisense Laser TV's enhanced spectrum of color that shows images true-to-life with the precision of its laser light source. Exceeding the Rec.709 standard UHD 4K color range, the color display is improved to a higher level, and brilliant colors can be viewed from different angles.



*HDR 10 and HLG decoding

HDR

Experience Incredible Contrast

High dynamic range (HDR) opens up a whole new range of colors and contrasts, comparable to cinema standards. You can enjoy a stunning vibrant picture with incredible depth and rich details at home without going to the cinema.



Smooth Motion

Capture Every Details on Fast Action Games

Through MEMC Technology with a microsecond-level processor response time, a motion rate 10-times faster than OLED can be delivered.



*The availability of content and applications varies by territory.

VIDAA U4.0

A smart TV That is Simply Brilliant

With a simplified design that allows you to effortlessly switch between your favorite streaming services and devices in just three steps, VIDAA U provides the best content from global and local partners to its users.



*Data from Hisense Internal Lab

2700 lumens

Unparalleled Brightness

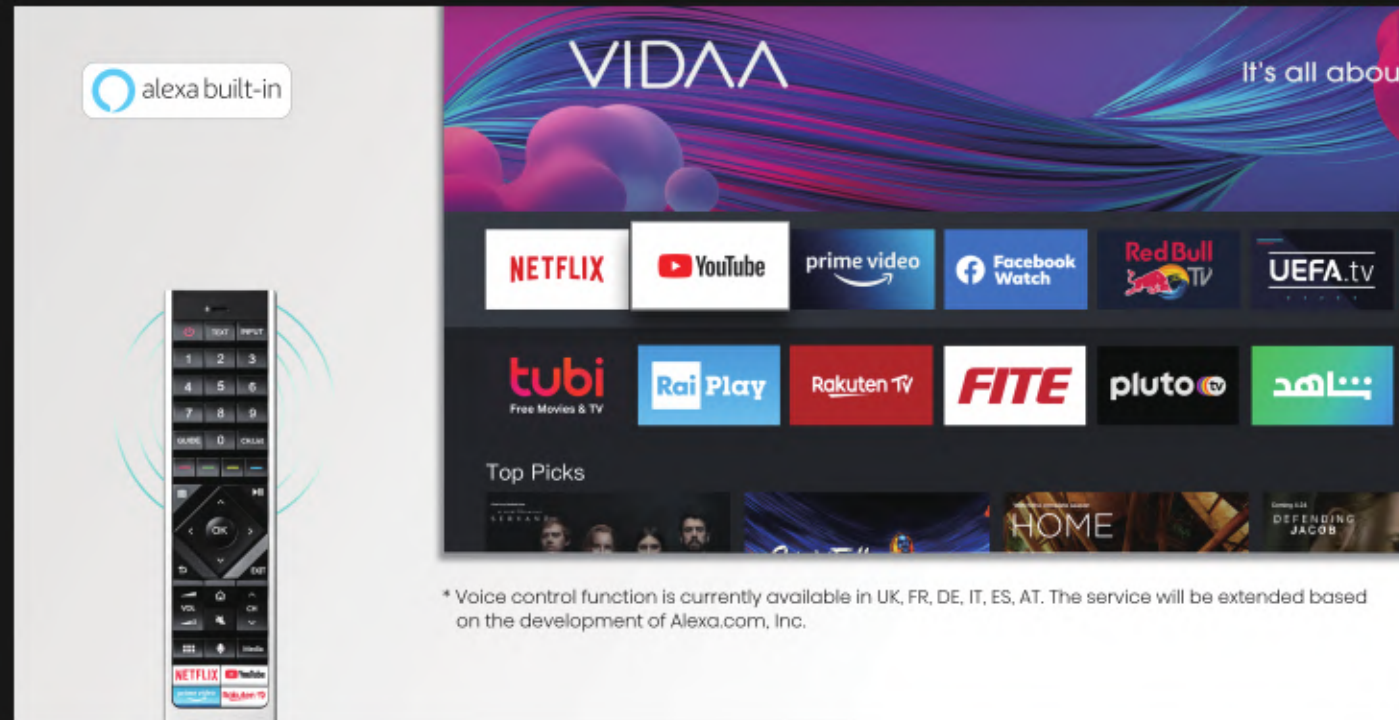
Hisense Laser Cinema adopts X-Fusion™ Laser Light source which ensures 2700 lumens brightness and more than 85% Luminance uniformity at the same time.



DOLBY ATMOS

A sound that puts you inside the action

A leap forward from surround sound, DOLBY ATMOS™ transports you from an ordinary moment into an extraordinary experience with moving audio — sound that fills your room and flows around you with breathtaking realism to create a powerfully moving entertainment experience. It's never been easier to get the cinema sound experience at home.



*Voice control function is currently available in UK, FR, DE, IT, ES, AT. The service will be extended based on the development of Alexa.com, Inc.

Alexa built-in

Watch What You Love, Control It with Your Voice

Do more on your TV with your voice. Alexa built-in to quickly search 500,000+ movies and shows, get recommendations to match your mood, control smart home devices, and more.



Design for Home, Innovate for Wonderful Life.

In your spare time, immerse your family in the immersive emotional experience brought by ULTRA HD TV will lead you to a happy life full of infinite possibilities.



Long Lifespan

X-Fusion™ technology adopts precise light sources to ensure 25000+ hours of entertainment and the demand of watching over 10000 films (2 hours per film), making your vision full of unparalleled realism.



Blends in whatever the style you are

The Ultra Short Throw Laser Cinema with minimalist design, only 35.2cm to the wall, it is pretty easy to install. Light-weight and slim screen can hang wirelessly, inconspicuously—elegantly to ensure a beautiful wall mounted fits any rooms and perfectly integrated into your lifestyle.



Easy to Connect

With four (4) HDMI ports available, easily connect all of your audio / video systems and components from a simple cable box to Laser Cinema for rich experience.