Hisense



L5F 4K Smart Laser TV

Model 100L5F

Model: 100L5F L5F 4K Smart Laser TV





Creating a whole **NEW** world

The L5F Laser TV immerses you into a whole new 4K UHD viewing experience. Its DLP® Technology powered by Texas Instruments and X-Fusion Laser Light Source enables you to enjoy a more natural viewing experience that brings your favourite content to life. This unique experience integrates the Android TV OS, a massive 100" ambient light-rejecting screen, and dbx-tv® cinematic sound for the next-generation of big screen tv watching at home.

4K Ultra-Short Throw LASER TV

4K Ultra Short Throw Laser TV is the future of larger screen television viewing. Positioned at only 19 cm (7.48") from the wall, the Laser TV is simple to install and fits in almost any room to deliver a massive 100" display. To complete the laser tv experience, we included built-in speakers, a smart platform, a web browser, and a tv tuner.

X-Fusion™ Laser Light Source

The L5F Laser TV utilizes a blue laser light source to create razor-sharp, precise images with stunning detail while avoiding unwanted light dispersion and offering a more natural viewing experience.

DLP® Technology Powered by Texas Instruments

DLP Theater Technology and Hisense patented technologies combine to provide laser-focused detail and brightness only seen in cinemas.

Pure Colour

The Hisense Laser TV's enhanced spectrum of colour shows images true-to-life with the precision of its laser light source, exceeding the Rec.709 standard UHD 4K colour range and reaching 83% of DCI-P3.

Long Lifespan

X-Fusion™ laser light technology provides up to 25,000+ hours of entertainment without the need for replacing a bulb.

Android TV

Android TV brings great content, including more than 5,000 apps and games to the biggest screen in your home. Watch live sports and news from popular channels or gather around to watch the hottest videos with 1,000+ Chromecast capable apps. Android TV is a total entertainment hub!

Smooth Motion

The Digital Micromirror Device (DMD) reacts faster to movement than LED or OLED, creating fluid motion unsurpassed any other display technology. MEMC Technology further aids in motion enhancement, resulting in the ideal scenario for smooth and precise movement in sports, fast-action movies, gaming, and more.

High Dynamic Range*

High Dynamic Range (HDR10 and HLG decoding) opens a whole new range of colour and contrast so that you can enjoy a stunningly vibrant picture with incredible depth and sharp details.

dbx-tv®

Embedded 30W speakers provide superior audio performance, and the award-winning audio offered by dbx-tv® digital audio technology delivers rich, detailed sound.





Model 100L5F

100L5F SPECIFICATIONS

DIMENSIONS/WEIGHT	
Screen Dimensions (WxHxD)	88.4" x 50.3" x 1.4"
Screen Weight	26 lbs
Laser TV Dimensions (WxHxD)	27.1" x 8.1" x 16.4"
Laser TV Weight	50.1 lbs
Carton Dimensions (WxHxD)	98.2" x 61" x 7.4"
Shipping Weight	90.4 lbs
DISPLAY	
Actual screen size (diagonal)	100"
Screen class	100"
Screen type	Flat
TYPE OF TV	
Smart TV	Yes
App Store	Yes
PICTURE QUALITY	
Screen resolution	4K
Refresh Rate	60 Hz
4K Upscaler	Yes
Colour Space	DCI-P3 (>95%)
HDR*	Yes
Light Source	Laser + Phosphor Colour Filter
AUDIO	
Audio output power (Watts)	15W x 2
Digital audio technology	dbx-tv®
LANGUAGES	
On-Screen Display	English/French/Spanish
POWER	
Power Consumption	348W
Standby Consumption	< 0.5W
Power Supply (Voltage/Hz)	AC 120V 60Hz
CONNECTIVITY	
Wi-Fi Built in	Yes
Bluetooth	Yes

PORTS	
HDMI	4 (2.0b inputs)
Ethernet (LAN)	1
USB	2
RF Antenna	1
RCA Composite Video Input	No
L/R Audio Input for Composite	No
RCA Composite Video Output	No
L/R Audio Output for Composite	Yes
Digital Audio Output	1 x Optical
Headphone / Audio Output	0
OTHER FEATURES	
Noise Reduction	Yes
Parental Control	Yes
Closed Caption	Yes
Sleep Timer	Yes
ACCESSORIES	
Remote	Yes, Voice Remote
Quick Start Guide /	Yes (User Manual available online)
User Manual Power Cable	Yes
WARRANTY / UPC	
WARRANTY / UPC	111/
Warranty	1 Year
UPC Code	888143008189

^{*}HDR viewing experience will vary by model, content availability and Internet connection. Product specifications and data are subject to change without notice.







