79UF770T (79")

4K Ultra HD webOS 2.0 Smart+ TV





LCD SPECIFICATION	
Screen Size	79" (200cm)
Resolution	3840 x 2160
Backlight Type	LED
Field Refresh Rate	200Hz
Motion Clarity Index ¹	800
Local Dimming	•
Ultra Luminance	•

BROADCASTING SYSTEM	
Tuner	MPEG-2/4 DVB-T (HD)
Tuners	Single
HbbTV ²	•
VIDEO	
6-Step Upscaling	•
Triple XD Engine	•
Real Cinema 24p	•
Noise Reduction	•
Picture Modes	9

AUDIO	
Speaker System	Down Firing
Sound Channels	Stereo, 2.1 (3-way, 5 speakers)
Audio Decoder	DTS/Dolby Digital/AAC/PCM
Audio Output	35W Total
Surround System	Ultra Surround
Sound Modes	6
Smart Sound Mode	•

Sound Modes	6
Smart Sound Mode	•
Audio Return Channel	•
CONVENIENCE FEATURES	
Smart+ TV Operating System	webOS 2.0
Web Browser ³	•
Magic Remote Voice ⁴	Compatible
Processor	Quad Core
Miracast ⁵	•
Time Machine ⁶	•
Intel [®] Wireless Display (WiDi) ⁷	•
Smartphone Remote App ⁸	Compatible
Universal Remote ⁹	 (HDMI connected BD Players,
	Set-top/Cable box, Sound Bar and HTS)
My Programmes	•
Simplink (HDMI-CEC)	•
Smart Share (DLNA)	•
Wireless Sound Sync ¹⁰	•
4K Ultra HD streaming 11	● (Youtube, Netflix)
USB Video Playback Formats	DivX (XViD, H.264/MPEG-4 AVC)/
	WMV/AVI/M4V/MOV/3GP/3G2/
	/HEVC 60P (up to 2160p)/MKV/TS/TP
USB Music Playback Formats	MP3/WAV/OGG/WMA/DTS/Dolby Digital
USB Photo Playback Formats	JPEG/PNG/BMP
Wi-Fi Built-In	• (802.11 a/b/g/n)
EPG (SI - 8 days)	•

User Guide



CONNECTIONS	
SIDE	
HDMI Input ¹²	• (3)
USB Input	• (3)
REAR	
Antenna Input	• (1)
Composite/Component Input	• (Shared)
Audio (Optical) Output	• (1)
Headphone (3.5mm) Output	• (1)
LAN Port	• (1)
DIMENSIONS	
W x H x D with Stand	1771mm x 1083mm x 317mm
W x H x D without Stand	1771mm x 1025mm x 60mm
Weight with stand (without stand)	54.5kg (52.4kg)
VESA Size	600 x 400
WARRANTY	
	1 Year Warranty - Parts and Labour
EAN	

ENERGY STAR RATING	
	6 Stars

8806087202649

FURTHER INFORMATION

- Recommended Retail Price (RRP). Prices subject to change and does not include retailer charges.
- ¹ Motion Clarity Index (MCI) is a dynamic indicator of the clarity of motion on LG TVs. MCI is achieved using technologies available within the product to reduce blur in fast moving content like action movies and sports. A higher number indicates greater reduction.

 FreeviewPlus uses HbbTV technology which combines broadcast and broadband. Internet connection is required.
- Data usage charges and conditions apply.
- ³ Internet connection required. Internet usage charges and conditions apply. WebOS internet browser supports HTML5, VP9 and HEVC.
- ⁴ Voice recognition feature is not available in all languages and dialects. Actual performance may vary depending on the language spoken and surrounding environment including ambient noise.
- ⁵ Miracast compatible Android device required for this feature.
- ⁶ Dedicated USB Hard Drive (min. 40GB) required for longer recordings and live playback function (sold separately).
- Internal memory capacity is 8GB.

 7 Intel WiDi enabled PC must be in range of the TV.

 8 'LG TV Plus' on compatible Android devices (Android 4.1+). Phone must be in range, on the same Wi-Fi network
- as the TV.
 ⁹ Some brands not supported, check product for details.
- 10 Uses Bluetooth 4.0 technology to send audio to compatible LG home audio products 11 Netflix provides content in SD, HD and 4K Ultra HD. Netflix requires a steady internet connection speed of at least 25mbps to stream 4K Ultra HD content, otherwise content will be downscaled to either HD or SD quality based on the available bandwidth. Speeds of 25mbps available in limited locations and may vary depending on time of day. Please check with your internet service provider to confirm the bandwidth speed for your connection. Data
- usage charges apply.

 12 HDMI Port 1 supports HDCP 2.2 and 60fps @ 2160p.
- All product specifications correct at time of printing. Specifications may change without prior notice. Customers are advised to check with your retailer before purchase.

• (Built-In)



79UF770T (79")

4K Ultra HD webOS 2.0 Smart TV

See Colours, Come Alive

Design

Slim Design Narrow Bezel

Picture Quality

4K Ultra HD (3840x2160) 200Hz Field Refresh Rate LED Edgelit with Local Dimming ULTRA Luminance Technology

Convenience Features

LG Smart* TV - webOS 2.0 Magic Remote Quad Core Processor FreeviewPlus Miracast Time Machine USB Media Playback Netflix

Audio

35W Total Output Ultra Surround Smart Sound Mode

Launch Details

Available: May 2015 79" RRP^: \$9499



LG's Next Generation 4K Ultra HD TV range has arrived in 2015!

With a powerful Quad Core Processer, 6-Step Upscaler, webOS 2.0 Smart* TV and ULTRA Luminance Technology, the UF770T series sets the trend for viewing pleasure. It's a breathtaking viewing experience with incredibly crisp vision, even when viewed from close distances. With over 8 million pixels and four times the definition of Full HD, you'll really notice the 4K Ultra HD difference.

With the 2015 6-Step Upscaler, all content is powerfully upscaled for clearer, more striking images.

ULTRA Luminance Technology enhances the lightest and darkest parts of the displayed content. It's achieved by adjusting the backlight zones to optimise image luminance, boosting image luminance.

The local dimming LED backlights deliver enhanced image contrast.

It also features webOS 2.0, our Smart TV operating system that's been updated in 2015 for even quicker and simpler access to content you love most* (including Netflix!). Uniquely engineered, it's Smart TV made simple.

*Internet connection required. Internet usage charges and conditions apply. Contents and features will vary from time to time without notice. WebOS internet browser supports HTML5, VP9 and HEVC.



6-Step Upscaling

Upscale non-4K ULTRA HD content The 4K ULTRA HD Engine upscaler enhances the detail of non-4K ULTRA HD content in 6 stages to augment the image clarity closer to ULTRA HD quality.



LG webOS Smart* TV

LG webOS Smart* TV - quick and simple access to the content you love most. Uniquely engineered, it's Smart TV made simple.



Magic Remote

Pointing, Wheel, and Voice – an easy yet highly advanced TV remote.



































