

LG 55LF595T SERIES 55quot FULL HD SMART ULTRA SLIM EDGE-LIT LED TV (11290



Location **Gauteng, Centurion**
<https://www.freedasz.co.za/x-113946-z>

55LF595T.AFB

LG 55LF595T Series 55" Full HD Smart Ultra Slim Edge-Lit LED TV - 1920 x 1080 Resolution, Built-In Analogue Broadcasting System, 2 X HDMI Port, 2 x USB 2.0, 1 X LAN Port, Built in WIFI, Stereo 10W (5W X 2) Audio System, WebOS 2.0 Navigate OS, Black, Retail Box , 2 year Limited Warranty

Product Overview

The massive LG 55LF595T.AFB 55 inch Smart Full High Definition LED Television will change your expectations of what a TV can do. With a host of features designed to enhance your viewing experience – the evening news, movies and videos will never be the same – they™ be much better.

There are plenty of improvements in the home entertainment industry, and one of the most sort out properties of a television is its resolution. This LG 55 Smart FHD LED TV, has the industry's 1920 x 1080p resolution coupled with the Triple XD Video Processing Engine ensures the pictures, and videos seen on it is sharp, and fluid.

The Triple XD processes the vast quantity of data, only to provide excellent colour reproduction that is lifelike, with perfect contrasts and image quality to glue viewers to their comfortable seats immersing the viewer into a world of entertainment. The movies seen, games played, and pictures viewed will be razor sharp to guarantee absolute clarity.

Access the endless array of content, available online with the built-in wireless WiFi or Ethernet LAN. The LG WebOS interface allows you to connect the TV to your PC, Web, and mobile devices. You can also use the LG Smart Share interface to connect your PC, Web, and mobile devices. The LG Smart Share interface allows you to connect your PC, Web, and mobile devices. The LG Smart Share interface allows you to connect your PC, Web, and mobile devices.

For connecting multiple high-definition sources, this TV is equipped with 2 USB 2.0 and 2 HDMI inputs. It also has a component video input that doubles as a standard composite video interface for connecting lower resolution sources. Additionally, this TV has two built-in speakers for a combined 10W of audio power, and a digital optical interface for connecting to external audio systems.

Highlights
 • Full HD 1920 x 1080 Native Resolution



<https://www.freedasz.co.za/x-113946-z>
 LG 55LF595T SERIES 55quot
 FULL HD SMART ULTRA
 SLIM EDGE-LIT LED TV



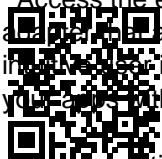
<https://www.freedasz.co.za/x-113946-z>
 LG 55LF595T SERIES 55quot
 FULL HD SMART ULTRA
 SLIM EDGE-LIT LED TV



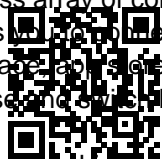
<https://www.freedasz.co.za/x-113946-z>
 LG 55LF595T SERIES 55quot
 FULL HD SMART ULTRA
 SLIM EDGE-LIT LED TV



<https://www.freedasz.co.za/x-113946-z>
 LG 55LF595T SERIES 55quot
 FULL HD SMART ULTRA
 SLIM EDGE-LIT LED TV



<https://www.freedasz.co.za/x-113946-z>
 LG 55LF595T SERIES 55quot
 FULL HD SMART ULTRA
 SLIM EDGE-LIT LED TV



<https://www.freedasz.co.za/x-113946-z>
 LG 55LF595T SERIES 55quot
 FULL HD SMART ULTRA
 SLIM EDGE-LIT LED TV



<https://www.freedasz.co.za/x-113946-z>
 LG 55LF595T SERIES 55quot
 FULL HD SMART ULTRA
 SLIM EDGE-LIT LED TV



<https://www.freedasz.co.za/x-113946-z>
 LG 55LF595T SERIES 55quot
 FULL HD SMART ULTRA
 SLIM EDGE-LIT LED TV



<https://www.freedasz.co.za/x-113946-z>
 LG 55LF595T SERIES 55quot
 FULL HD SMART ULTRA
 SLIM EDGE-LIT LED TV



<https://www.freedasz.co.za/x-113946-z>
 LG 55LF595T SERIES 55quot
 FULL HD SMART ULTRA
 SLIM EDGE-LIT LED TV

- â€¢ Built-In Analogue Broadcasting System
- â€¢ Built-In Wi-Fi & Ethernet Connectivity
- â€¢ 2 X HDMI Port, 2 x USB 2.0
- â€¢ Active Noise Reduction
- â€¢ Triple XD Video Processing Engine
- â€¢ Picture Mode-8 Modes (Vivid, Standard, Eco, Cinema, Soccer, Game, Expert1, Expert2)
- â€¢ Aspect Ratio-8 modes (16:9, Just scan, Original, Full Wide, 4:3, 14:9, Zoom, Cinema Zoom 1)
- â€¢ Real Cinema 24p Mode
- â€¢ HEVC Codec-2K 60P
- â€¢ Miracast
- â€¢ USB support- DivX HD, JPEG
- â€¢ webOS 2.0 Smart TV Interface
- â€¢ Integrated Web Browser and App Store
- â€¢ 2.0Ch 10W Speaker Audio