

Product Spec Sheet from Rentex

80" Sharp AQUOS LED HDTV

Download Spec Sheet @ www.rentex.com/spec/LED8000.pdf

Rentex Product No. LED8000



Mfr Part No. LC-80LE632U

The AQUOS® LC-80LE632U 80" Class (80" Diagonal) is a high-performance large screen LED TV providing more than double the screen area of a 55" Class LCD TV. The Sharp Full HD 1080p X-Gen Panel produces stunning picture quality that is second to none. The LC-80LE632U has built-in ATSC/QAM/NTSC tuners and 4 HDMI inputs. The LC-80LE632U features Smart TV including Netflix, Vudu™ and CinemaNow streaming video capability, along with the industry's leading online support system, AQUOS Advantage Live. And, with built-in Wi-Fi, connectivity is easier than ever. It features a sleek piano black cabinet and subtle recessed bottom-mounted speakers.

The proprietary AQUOS LED system comprised of the X-Gen LCD panel and UltraBrilliant LED enables an incredible dynamic contrast ratio of 6,000,000:1 for excellent picture quality. 120Hz Fine Motion Advanced virtually eliminates blur and motion artifacts in fast-moving video. A built-in media player allows for playback of video, music, and photos via the USB port.

Features

- Full HD 1080p X-Gen LCD Panel | UltraBrilliant LED System
- 6,000,000:1 Contrast Ratio | 16:9 Aspect Ratio
- Smart TV with Netflix, Vudu™ & CinemaNow
- 120Hz Fine Motion Enhanced
- Inputs: 4xHDMI, 2xUSB, 2xHD Component, 2xComposite Video, 2xRCA

Detailed Specifications

Screen Size	80" (80" Diagonal)
Panel	X-Gen LCD Panel
3D Capable	No
Resolution	Full 1920 x 1080 HD
Backlight System	Full Array LED
Viewing Angles	176° H / 176° V
Dynamic Contrast Ratio	6,000,000:1
Aspect Ratio	16:9
Response Time	4ms
Inputs	2xUSB 4xHDMI 1xHD Component 2xComposite Video 2xRCA – Audio Inputs (L/R) 1xRS-232C 1xPC (15-pin D-sub) 1xEthernet Input

Features	Smart TV, AQUOS Series, Digital Still Picture Display, Game-Optimized
Frame Rate	120Hz
Tuning System	ATSC / QAM / NTSC
Audio System	10W + 10W
Dimensions	73-5/16" x 43-25/32" x 3-29/32" (WxHxD)
Weight	123.5 lbs