

**AQUOS™**

Sharp's LC-26GD6U is a state-of-the-art 26" widescreen*¹ HDTV LC-TV that can easily enhance the decor of any family room, living room or den. With a true 16:9 aspect ratio, HDTV resolution of 1366 x 768 and breathtaking color purity, it is a next-generation TV to carry you into the high-definition future. The LC-26GD6U utilizes Sharp's proprietary Advanced Super View/Black TFT Panel, which provides levels of high brightness (450 cd/m²), an 800:1 contrast ratio, and wide viewing angles (170° x 170°). The LC-26GD6U also includes a built-in HDTV tuner with full CableCARD "Plug and Play" compatibility and it features an elegant new design with detachable high-aperture aluminum speakers to ensure the sound is as outstanding as the picture. In addition, the included table stand can be easily removed for wall mounting applications. Other features that distinguish the LC-26GD6U include: HDMI, DVI-I and 2 HD component video inputs; a PC Card slot which allows you to record and view still images and video on a PC Card; and Sharp's proprietary Quick Shoot video circuit, which enables fast response time of less than 16ms.

Features include:

Next-Generation 16:9 LCD Panels from Sharp's new state-of-the-art Kameyama factory.

Wide XGA (1366 x 768) Resolution displays HDTV program images in 720p and is compatible with off-air (terrestrial), cable and satellite HDTV broadcasts.

HDTV Tuner with CableCARD "Plug and Play" compatibility enables easy connection to HDTV channels on cable-TV systems.

High Brightness (450 cd/m²) AQUOS™ Liquid Crystal Televisions are very bright. You can put them anywhere – even near windows, doors or other light sources – and the picture will still be vivid.

High Contrast Ratio (800:1) provides incredible images whether you're watching dark or bright scenes.

Wide Viewing Angles (170° H / 170° V) Sharp's viewing angles are so wide, you can view the TV clearly from anywhere in the room!

Detachable Speakers / Included Table Stand are the ultimate in convenience!

PC Card Slot lets you record and view still images on a PC Card.

Quick Shoot Sharp's proprietary fast response time video circuit.

Panel Type*¹	26" Active Matrix (a-si TFT) Advanced Super View LCD
Pixel Resolution	Wide XGA (1366 x 768)
Video System	NTSC
Brightness	450 cd/m ²
Lamp Life*²	60,000 hrs.
Viewing Angles	170° H / 170° V
Audio System	10W + 10W
Tuning System (Analog/Digital)	Frequency Synthesizer
Limited Warranty	1 year parts and labor
Contrast Ratio	800:1
Aspect Ratio	16:9
Color Temperature	Selectable: 13000°K, 9500°K, 8000°K, 6500°K, 5000°K (values are approximate)
View Modes	Sidebar, Smart Stretch, Stretch, Zoom, Dot by Dot (for PC), Normal (for PC)
DVI Input	DVI-I x 1
HDMI Input	HDMI x 1
HD Component Input	Y/Pr/Pb x 2
CableCARD Slot	68-pin PCMCIA
S-Video Input	4-pin DIN x 1
Composite Video Input	RCA x 3
Table Stand	Included
Wall Mount Bracket	Optional, Model Number: AN-LCGWF (Flat)
Backlight	Fluorescent Lamp (Cold Cathode Type): 14 pieces
Power Consumption AC	150w
S-Video Output	4-pin DIN x 1
Audio Inputs/Outputs	Input: RCA L/R x 3 Output: RCA L/R x 1, 3.5mm Stereo Minijack x 1
ENERGY STAR®*³	Yes
Dimensions (w x h x d)	26 7/64" x 21 7/8" x 10 63/64" (with table stand and speakers) 26 7/64" x 21 7/8" x 10 63/64" (with table stand and without speakers) 26 7/64" x 19 27/32" x 3 47/64" (without table stand and with speakers) 26 7/64" x 16 1/32" x 3 47/64" (without table stand and without speakers)
Weight	40.8 lbs. (with table stand and speakers) 34.2 lbs. (with table stand and without speakers) 33.1 lbs. (without table stand and with speakers) 26.5 lbs. (without stand and without speakers)
UPC	074000362468

*¹ Actual screen size 25 33/64" measured diagonally.

*² The typical period of time after which the lamp's power output will have decreased by about half, given that the AQUOS is used continuously in a 25°C room under standard lighting and brightness conditions.

*³ As an ENERGY STAR® partner, Sharp has determined that this product meets the ENERGY STAR® guidelines for energy efficiency. ENERGY STAR is a U.S. registered mark.