HL-S5679W

56" LED Engine Widescreen DLP® HDTV with 1080p Resolution



Introducing another breakthrough – the industry's first LED-based rear projection HDTV. Trust Samsung to feature an LED engine that provides superior life, quicker start-up and amazing color reproduction. Thanks to Samsung's Cinema Smooth™ light engine, this 56" Widescreen offers an astounding HDTV experience, delivering razor-sharp pictures in 1080p. With a contrast ratio of up to 4,000:1, the HL-S5679W captures blacker blacks and crisper whites. And the ultra-quick DLP chip results in the fastest video performance of any HDTV. Best yet, Samsung's superior technology ensures no image burn-in for a reliable, long-lasting picture.

TV/Video

- DLP® TV by Samsung
- Compact, lightweight design– fits where others won't™
- Built-in analog/digital tuner (NTSC/ATSC)
- New LED light engine
 - Operates without a color wheel
 - Improved color reproduction
 - Longer lasting
- Samsung Cinema Smooth™ 1080p light engine:
- Full HD 1920 x 1080p digital format converter for all inputs
- Up to 4,000:1 contrast ratio with outstanding colors and deep black levels
- Single-panel design—crystal-clear picture without any possibility of convergence errors
- Smooth, film-like image
- Whisper-quiet operation
- Samsung's latest-generation DNIe™ video enhancer
- Samsung's Cinema Smooth™ film-mode 3:2 pull down
- 1080p signal compatible via HDMI
- 2 tuner multi PIP
- No burn-in or uneven screen aging
- No screen door effect
- Slide show viewer
- Game mode

Audio

- Audio wattage 10W x 2 output
- SRS[®] TruSurround XT[™] sound

Connections

- 2 HDMI inputs (High Definition Multimedia Interface) accepts 1080p format
- 2-component video inputs (480i/480p/720p/1080i/1080p)
- 3 (2 rear/1 side) A/V composite inputs and 2 S-video inputs
- USB 1.1
- PC (RGB) input













DI P® tv

HL-S5679W 56" LED Engine Widescreen DLP® HDTV with 1080p Resolution

Integrated HDTV Tuner

with the addition of a suitable UHF/VHF antenna delivers the world of free off-air DTV and HDTV local broadcast channels.

Cinema Smooth™ Light Engine

Samsung is the worldwide leader in creating light engines that harness DLP HDTV technology from Texas Instruments. Samsung's Cinema Smooth light engine brings together the right optics, electronic circuitry and replaceable light source to create a brilliant picture that's more lifelike and much closer to film. Now in its fifth year of evolution, Samsung's Cinema Smooth light engine delivers crisp, 1080p High Definition resolution with high contrast and brightness, defined edges and sharp detail.





Previous

ivew

LED (Light Emitting Diode) for modern color realization

LED replaces arc lamp & color wheel and realizes beautiful color

- Superior life
- 20,000 hours
- Improved colorimetry
- Environmentally friendly







Next Generation DLP Chips from Texas Instruments

Samsung employs a Texas Instruments DLP chip that is comprised of millions of microscopic mirrors. The DLP chip is faster than any HDTV technology, with the mirrors switching on & off 15,000 times a second to deliver a razor-sharp picture for fast moving images When combined with Samsung's new Cinema Smooth light engine, the result is a crisp, bright picture with deep, rich colors that's closer to film.



Samsung's DNIe™ - Digital Natural Image Engine

Samsung's exclusive Digital Natural Image engine makes the sharpest and clearest images possible, regardless of the profile of input signals. Five image processors and a six-times density enhancer ensure the best picture from any source. Now in its fourth generation, DNIe guarantees the truest colors and highest contrast, while virtually eliminating digital artifacts.



My Color Control

You can get the pink tones, the green of the grass and the blue of the sky just the way you like, without affecting the other colors on the screen. The three major colors can be adjusted to perfectly fit your taste. Self expression meets display perfection.

HL-S5679W

Cinema Mode

Samsung's Cinema Mode lets you see colors the way the director intended, by matching them more closely to production standards. This creates more accurate colors and natural skin tones when viewing Hollywood movies on your TV—the perfect setting when enjoying movies with the lights off.









Cinema Smooth™ Film Mode 3:2 Pull Down

Powered by Samsung's Cinema Smooth technology, 3:2 Pull Down corrects for the artificial frames created when films are converted to DVDs. The result is a clearer image without the subtle motion artifacts caused by 24-to-30 frames per second video conversion.

Picture Format Size Adjustment

Enjoy all your 4:3 aspect-ratio programming in smooth, wide-screen without black bars. Four pre-set aspect ratio modes—Normal, Wide, Zoom 1 and Zoom 2—stretch your image to fill the screen naturally.

Color Temperature Adjustments

Cool1, Cool2, Normal, Warm1, Warm2 selectable with on-screen display.

3 Line Digital Comb Filter

dramatically reduces edge image artifacts while improving transition detail.

Previous Channel

returns to the previously viewed channel at the push of a button.

Game Mode

enhances dark areas, sharpens the picture, speeds up the image processing response and enhances the sounds of your games. Picture and sound quality optimized for the special needs of gaming systems at the touch of a button.

V-Chip¹

enables parental control for channel and program blocking of TV programs that incorporate the rating code signal.

Clock with On/Off Timer

Closed Caption displays dialog that can be read along with encoded broadcast TV programs and pre-recorded videos.

Non Volatile Memory

preserves audio, video and menu settings during power outages.

Auto Volume Leveler

keeps audio volume consistent during channel changing to minimize static sound bursts.

Discrete IR Codes

This set is equipped with discrete IR codes for use with an optional macro/programmable remote (see owners manual for details).

Universal Remote Control

permits control of the TV, DVD, VCR and a Tuner/Receiver.



HDMI (High-Definition Multimedia Interface)

addresses both pure digital audio and video performance and simplifies connections from the new generation set-top boxes and DVD players by reducing cable connections to one cable and plug. 1080p compatible.



DTV and DVD Compatible Connect

vour DVD and DTV sources with two smart component video (Y/Pb/Pr) inputs that accept 480p/720p/1080i/1080p signals.



A Samsung HDTV using DLP technology can also function as a high-quality WXGA PC monitor.

HL-S5679W

56" LED Engine Widescreen DLP® HDTV with 1080p Resolution

Specifications

VIDEO

Display device: Single digital micro mir-

ror device

Pixel count: 1980 horizontal x 1080 vertical

Resolution: 1080p Contrast ratio: 4,000:1 Channel coverage: VHF 2-13, UHF 14-69, CATV 1-125 (up to 181 pre-selected channels), ATSC 1-69

AUDIO

Output power: 10w x 2

Speakers: 2 MTS Stereo

Connections

ANALOG VIDEO

RF In: 1 rear AV In: 1 rear

S-Video input: 2 rear Monitor & sound out: 1 rear

Component video input (Y/Pb/Pr): 2

PC (RGB) input: 1 rear
PC audio input: 1 rear
Composite: 3 (2 rear/1 side)

USB: 1 DIGITAL

HDMI: 1 rear (digital audio & video)

RS232C: 1

1080p input support

Quality

Warranty: 1 year parts and labor warranty, including LED, with in-home service backed by Samsung toll-free support. 1-800-SAMSUNG

Accessories

Remote control User manual

Net dimensions and weight (WxHxD)

TV: 52.4" x 37.9" x 15.3" TV weight: 90.5 lbs.

Shipping dimensions (WxHxD)

Carton: 57.3" x 43.1" x 20.3" Carton weight: 111.8 lbs.

Order code

HL-S5679WX/XAA

UPC

036725256798

¹Feature dependent upon broadcasting of information by local off-air TV and cable channels.

Design and specifications are subject to change without notice. Non-metric weights and measurements are approximate.

DLP, and the DLP logo are registered trademarks or trademarks of Texas Instruments.

HDMI, the HDMI logo and High Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

CableCARD is a trademark of Cable Television Laboratories, Inc.

SRS TruSurround XT is a registered trademark of SRS Labs, Inc.

DNIe[™], and Cinema Smooth[™] are trademarks of Samsung Electronics Co., Ltd.

©2006 NFL Properties LLC. All NFL-related trademarks are trademarks of the National Football League.

©2006 Samsung Electronics America, Inc. All rights reserved Samsung is a registered trademark of Samsung Electronics Co., Ltd. All product and brand names are trademarks or registered trademarks of their respective companies.

406-SS Printed in USA.

For more information on digital TV technology please visit www.samsung.com/dtvguide

