



2008 LG LCD TV COLLECTION

Spring - Summer





Scarlet

SHE'S DAZZLING

With a striking red-coloured back, a colour-changing aperture with LED light power on button and absence of traditional speaker grills, Scarlet adds revolutionary beauty to the LG LCD TV range.

SHE'S EXCITING

Scarlet delivers the highest level of true-to-nature picture and sound. Enhanced TruMotion 100Hz technology and state-of-the-art sound tuned personally by Mr. Mark Levinson combine for an extraordinary viewing experience.

SHE'S INTELLIGENT

The Artificial Intelligent Sensor frees you from the need to make annoying picture adjustments while helping to conserve power consumption, the true spirit of Plug & Play.

SHE'S EXTRAORDINARY

Expert mode and AV Mode will satisfy your desire for delicate and sophisticated picture quality. Tuned specially by Image Science Foundation (ISF), Scarlet has no known rivals.



02	Scarlet
04	Intro_Intelligent Fashion Icon
06	47/42/37/32 LG6000
07	42 LG6100(Slim Edition)
08	52/47/42/37/32 LG5000
09	52/47/42/37/32 LG5500(MPEG-4 Tuner Integrated)
	42/37/32 LG5300(Digital TV Cable Tuner)
10	42/37/32 LG3000
11	26/22/19 LG3000(Piano Black)
	22/19 LG3010(Snow White)
13	Picture
15	Sound
16	Convenience
18	Specifications

INTELLIGENT FASHION ICON

The sophisticated styling of the 2008 LCD TV transforms pure design into a revolution in home entertainment. Anything is possible when imagination and ingenuity share the same dream.

FASHION ICON



Highlighted Red color will uniquely decorate your interior and reflect your latest and outstanding sense of style. LG LCD TV fulfills your desire with an industry leading design. As one element of your home, the changing colours of Power LED will infuse a more futuristic lifestyle into your living room.



Invisible Speaker, LG has removed classic speaker grills from all LCD TVs. It'll make you enjoy deeper and broader sound field as well as sleek and impressive design that comfortably fits into your home. Our original sound has been further enhanced having been tuned personally by Mr. Mark Levinson, the maestro of A/V industry.

INTELLIGENT ICON



Artificial Intelligent sensor detects the luminance and color temperature of your surrounding, and it automatically adjust itself to the optimized value. All you have to do now is just turn-on the set and enjoy.



A hot key for AV Mode allows you to enjoy easily the best picture quality according to the contents being displayed. See the difference of watching and playing Sports, Cinema and Video Games with LG LCD TV.



For those who want more sophisticated picture, LG offers special picture quality calibrated by *ISF. LG proudly suggest 2008 LCD TV that will fit your desire to every inch of detail.

* ISF : Imaging Science Foundation



MARK LEVINSON

Recognised as one of the maestros of the Audio industry, Mr. Mark Levinson, is renowned to sound experts and audiophiles alike for his obsession with pure, true-to-nature sound. LG offers unrivalled sound quality personally tuned by Mr. Mark Levinson, an experience you won't find anywhere else.



47/42/37/32
LG6000



● 47/42/37/32 LG6000



PICTURE

Full HD Resolution (32": HD)
TruMotion 100Hz (37,32": 50Hz)
50,000 : 1 Dynamic Contrast Ratio
Intelligent Sensor
24p Real Cinema (47, 42")
AV Mode (Cinema, Sport, Game)
Expert Mode / ISF Ready

SOUND

Invisible Speaker
Tuned by Mr. Mark Levinson
Clear Voice
SRS TruSurround XT, 10W+10W

CONVENIENCE

4 X HDMI (version 1.3)
USB 2.0 (JPEG/MP3)
CU-V (Simple and Easy UI)
SIMPLINK
Innovative Slim Style Design
High Glossy Finish
Moving LED



42 LG6100 (Slim Edition)



●● 42 LG6100 (Slim Edition)



PICTURE

Full HD Resolution
TruMotion 100Hz
50,000 : 1 Dynamic Contrast Ratio
Intelligent Sensor
24p Real Cinema
AV Mode (Cinema, Sport, Game)
Expert Mode / ISF Ready

SOUND

Invisible Speaker
Tuned by Mr. Mark Levinson
Clear Voice
SRS TruSurround XT, 10W+10W

CONVENIENCE

4 X HDMI (version 1.3)
USB 2.0 (JPEG/MP3)
CU-V (Simple and Easy UI)
SIMPLINK
Innovative Slim Style Design
High Glossy Finish
Moving LED



52/47/42/37/32
LG5000



LG5010 | Bordeaux Red



LG5020 | Marine Blue



LG5030 | Slate Grey



● 52/47/42/37/32 LG5000



PICTURE

Full HD Resolution (32" HD)
50,000 : 1 Dynamic Contrast Ratio (52" 15,000:1)
Intelligent Sensor
AV Mode (Cinema, Sport, Game)
Expert Mode / ISF Ready

SOUND

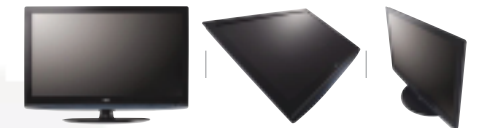
Invisible Speaker
Tuned by Mr. Mark Levinson
Clear Voice
SRS TruSurround XT, 10W+10W (32" 7W+7W)

CONVENIENCE

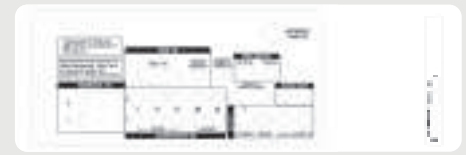
3 X HDMI (version 1.3)
CU.V(Simple and Easy UI)
SIMPLINK
Simple & Modern Looking
High Glossy Finish
Moving LED



52/47/42/37/32 LG5500 (MPEG-4 Tuner Integrated)
42/37/32 LG5300 (Digital TV Cable Tuner)



●● 52/47/42/37/32 LG5500 MPEG-4 Tuner Integrated
42/37/32 LG5300 Digital TV Cable Tuner



PICTURE

Full HD Resolution (32": HD)
50,000 : 1 Dynamic Contrast Ratio (52" 15,000:1)
Intelligent Sensor
AV Mode (LG5300)

SOUND

Invisible Speaker
Tuned by Mr. Mark Levinson
Dolby Digital Plus (LG5500)
Surround Max, 10W+10W (LG5500)
SRS TruSurround XT, 10W+10W (LG5300)

CONVENIENCE

3 X HDMI (version 1.3)
SIMPLINK (LG5500)
Simple & Modern Looking
Darkblue Bar Decoration
High Glossy Finish
Moving LED



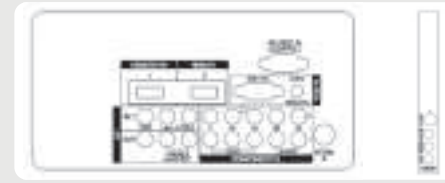
42/37/32
LG3000



HD ready | isf | AV MODE | invisible | CLEAR VOICE | CU:V | SIMPLINK



● 42/37/32 LG3000



PICTURE

HD Resolution
15,000 : 1 Dynamic Contrast Ratio
AV Mode (Cinema, Sport, Game)
Expert Mode / ISF Ready

SOUND

Invisible Speaker
Tuned by Mr. Mark Levinson
Clear Voice
SRS TruSurround XT, 10+10W(32" 7W+7W)

CONVENIENCE

3 X HDMI (version 1.3)
CU:V(Simple and Easy UI)
SIMPLINK
Simple & Modern Looking
High Glossy Finish
Moving LED



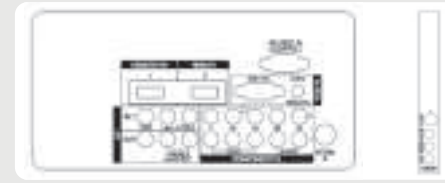
26/22/19 LG3000 (Piano Black)
22/19 LG3010 (Snow White)



HD ready | AV MODE | invisible | CLEAR VOICE



●● 26/22/19 LG3000



PICTURE

HD Resolution
26" 800:1 (Contrast Ratio)
22,19" 1,000:1 (Contrast Ratio)
AV Mode (Cinema, Sport, Game)

SOUND

Invisible Speaker
Tuned by Mr. Mark Levinson
Clear Voice
Virtual Surround

CONVENIENCE

2 X HDMI (version 1.3)
Simple & Modern Looking
High Glossy Finish
Moving LED (26")



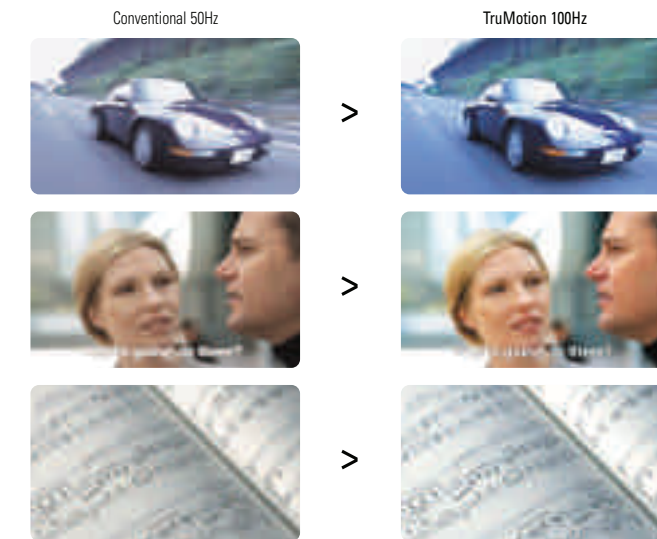
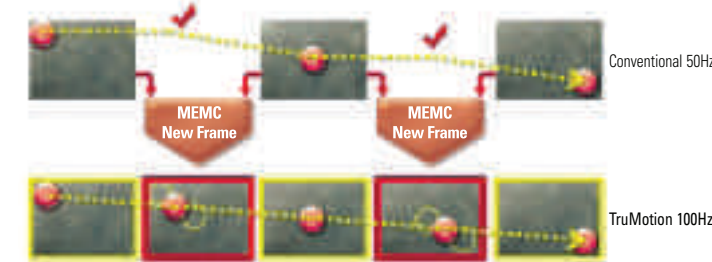
PICTURE
SOUND
CONVENIENCE



TruMotion 100Hz



TruMotion can reduce blurring on fast moving scenes by displaying one hundred images per second. Standard TV sets only display fifty images per second. TruMotion carefully analyses the picture signal by using advanced algorithms to automatically calculate a new image frame between each original frame. This technology reduces the perceived response time and the picture dragging ('smearing') phenomenon, providing life like details even in fast moving scenes. As LG uses S-IPS panels which offer increased screen quality, TruMotion helps to improve things further, resulting in picture quality that is better than TVs based on VA panels.

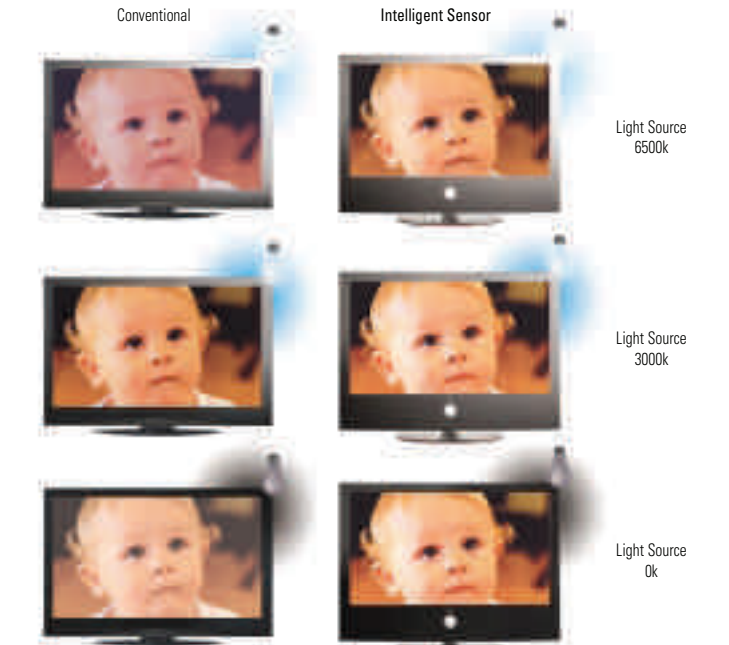


PICTURE

Intelligent Sensor



LCD TVs have brighter screens which may make your eyes tired, for example when watching TV at night or over extended periods. Also colours on the screen can appear to be distorted by a change of surrounding colour temperature. The Intelligent Sensor uses 4,096 RGB sensing steps to optimise the picture quality, by constantly analysing the brightness and colour temperature of the surrounding area. The RGB sensor optimises the brightness, contrast, colour, sharpness, and white balance – reducing unnecessary brightness. This technology can protect against eyestrain and reduces power consumption up to a maximum of 62%.



Unit : Watt/h

Standard Power Consumption	Minimum Power Consumption (Intelligent Sensor)	Ratio of Saveness
252	97	62%

* It is the standard of 47" LCD TV. Other inches show the similar ratio of saveness. (It is internally measured.)

PICTURE

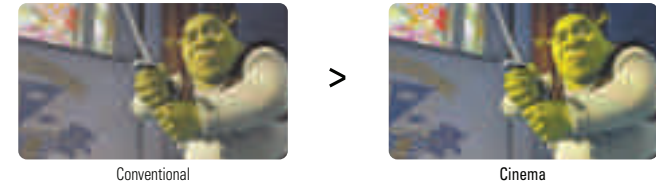
AV Mode



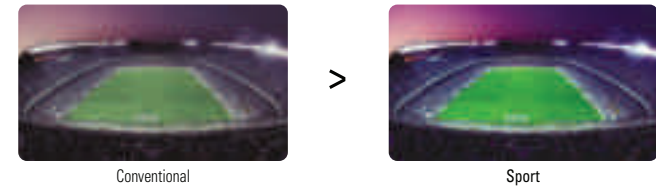
LG TVs have 3 special preset AV Modes which provide the best suitable image quality and sound for specific types of content. They are easily accessible using the AV MODE hot key on the remote control.

Cinema Mode

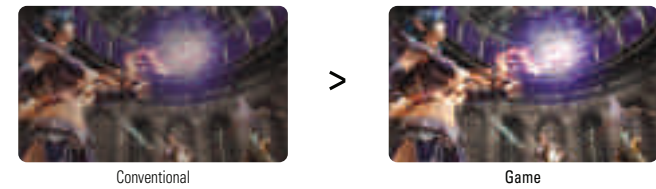
Cinema Mode allows you to enjoy a film as the Director intended, preserving the original colour expression and atmosphere. Cinema Mode balances the image attributes around industry standards such as D65 (white balance) and ITU-BT7091 (colour), as some image quality processing functions can alter how the original film is displayed.



Sport Mode
Sports Mode makes watching sport feel more exciting by emphasizing the vivid primary colours (e.g. greener grass, bluer sky, etc) and optimizing the TV to display fast moving images with no judder or motion blur.



Game Mode
Game Mode optimises the TV for computer games, for a more dynamic gaming experience. By constantly calculating image quality rate, game mode increases dark expression and provides a clearer image. This is essential due to the games-player's typically high concentration and short-watching distance. Sound quality is adjusted simultaneously, completing the dynamic experience.



Expert Mode/ ISF Ready



LG TVs have a brand new Expert Mode feature, which allows advanced users to optimise the image to a level not previously possible. You can make up to 25 more fine adjustments than TVs typically allow. The Expert Mode menu has been fully approved by the Image Science Foundation (ISF), an international organisation specialising in image quality calibration. There are also two preset options of ISF-DAY and ISF-NIGHT which have already been tuned specially by ISF.



24p Real Cinema

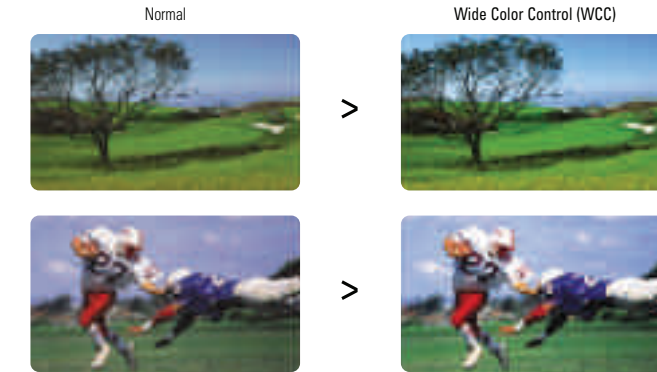


Unlike UK TV broadcasts, blockbuster movies are filmed at 24 frames per second. Blu-ray and HD-DVD movies also preserve this original 24fps. With conventional TV's one frame is displayed 3 times, the next twice and then three times again, this can sometimes have an adverse judder effect on the movie. With LG Real Cinema every frame is consistently processed 5 times in 1/24 of a second producing 120 fps (or 120Hz), thus totally eliminating the judder effect. Now you can enjoy the same picture quality as the director originally intended.



Wide Color Control

Wide Colour Control expands the range of colours the TV can display (colour gamut), which gives a more natural, vivid and true to life image quality – a more accurate reproduction of the original source colours.



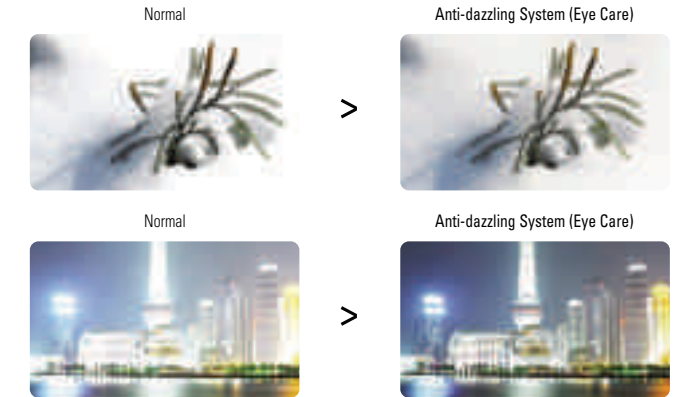
Fresh White

LG TVs use the XD Engine's Fresh White algorithm to control the white expression in relation to the colour temperature of the original source. When colour temperature increases, the Fresh White algorithm calculates the optimal white expression to balance the image and keep the white areas white. Fresh White applies on Vivid / Sport Mode, which need clear image quality for fast moving images.



Anti-Dazzling System (Eye Care)

Control the total quantity of light output from the TV screen
The system reduces the white saturating effect on bright scenes and increases black expression on dark scenes. This decreases the tiredness of your eyes when watching TV for extended periods. This algorithm is designed to provide better picture quality within the Intelligent Sensor, Standard, Sport, and Game Preset Modes.



Clear Voice



Sometimes when watching films it is difficult to hear human voices over the background sounds of their environment, due to the down-mixing that occurs to push 5.1 surround-sound through a TV's 2 channel speaker system. The Clear Voice feature alters the sound balance to emphasise human voices and reducing the background noise. All input source (RF/AV/Component/HDMI) as well as Stereo and Mono broadcast can be controlled by Clear Voice.



PICTURE

SOUND

1) ITU-BT709: International Telecommunication Union, The Standard of HD picture quality

SOUND

Invisible Speaker



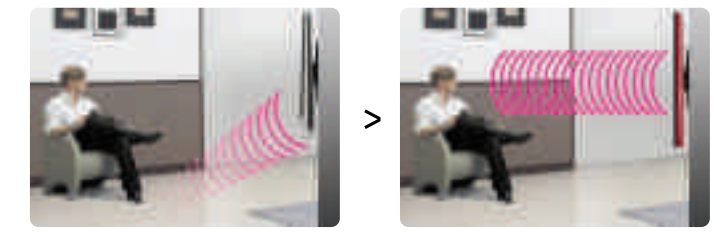
Wide Sweet Spot

The front bezel works as a speaker, replacing the normal speaker grill. With the Invisible Speaker system, the speakers are embedded in strategic spots underneath and around the front bezel. They enhance the audio by increasing the 'sweet spot' to give a wider and richer sound field. This new speaker system provides a clean and fashionable design compared with traditional side or bottom speaker designs.



Competitors Hidden Speaker

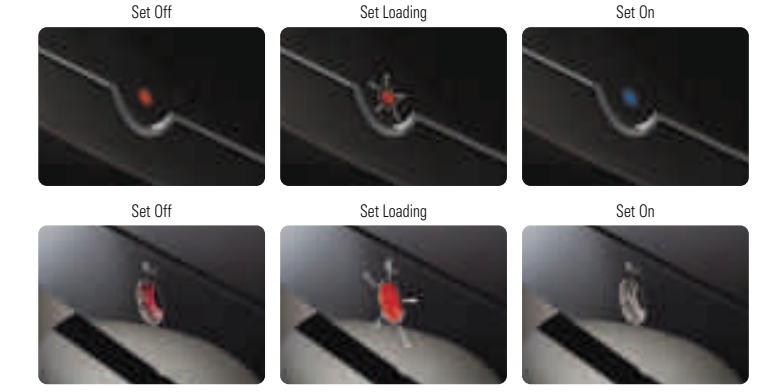
LG Invisible Speaker



CONVENIENCE

Moving LED

The Moving LED power status indicator is the aesthetically pleasant replacement for the simple red-light standby indicator. The indicator color glows red whilst in standby, then gently pulses during the power up sequence, before changing to a soft blue light whilst running.



4 HDMI



The HDMI connection is the digital replacement to the old SCART standard, and provides the best picture and sound quality by digitally transferring the signal. As the new standard, it is convenient for the consumer as the same connection type is used to connect many different types of products. It can carry both visual and sound information, reducing cable mess. LG TVs with 4 HDMI's have 3 on the rear and 1 on the side, for further convenience.

- A single cable connection means no more confusion, no more mess
100% Digital & Only one cable required



- HDMI gives many using scene



* The number of HDMI can be different by models.

HDMI 1.3 Deep Color



HDMI 1.3 supports 30-bit, 36-bit and 48-bit (RGB or YCbCr) colour depths. Previous versions of the HDMI specification only supported 24-bit colour depth.

- Eliminates on-screen colour banding, for smooth tonal transitions and subtle gradations between colours
- Enables increased contrast ratio
- Can represent many times more shades of gray between black and white. At 30-bit pixel depth, four times more shades of gray would be the minimum, and the typical improvement would be eight times or more

HDMI 1.2 (Standard Color)		HDMI 1.3 Deep Color (Deep Color)	
	>		
165 MHz (4.96 Gbps)	Bandwidth	340 MHz (10.2 Gbps)	
1080p	Max. Resolution	1440p	
24bit (8bit*RGB)	Color Depth	30/36/48bit (10/12/16bit*RGB)	

SIMPLINK



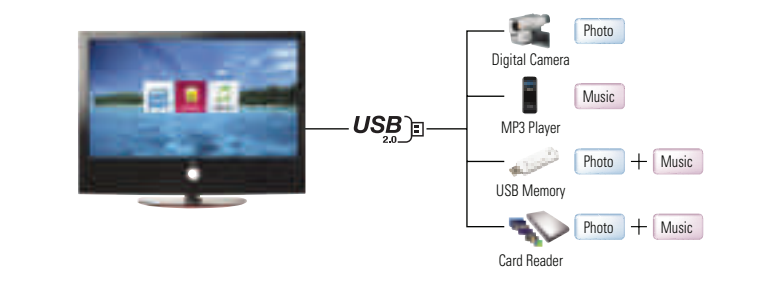
The problem of too many remote controls is symptomatic of modern times – there are so many different AV devices to connect (Blu-ray player, Sky box, home-cinema system, etc.) and each comes with its own device. LG's SIMPLINK system can control all the connected AV devices with one remote control. By pressing the SIMPLINK remote control key, you can switch on and control all devices connected by HDMI. When the TV is switched off, all connected AV devices are automatically switched off as well.



USB2.0



The LG TVs which offer a USB connection now use an upgraded USB terminal, upgraded from 1.1 to 2.0. This offers faster and easier access to multimedia – USB 2.0 is 40 times faster than USB 1.1, with a transfer speed of 480Mb per second. USB 2.0 is also a very compatible interface that helps you to connect various types of memory cards through a memory card reader. PnP (Plug and Play) feature allows easy-use of digital cameras, camcorders and MP3 players – plug in the device and the music and picture contents are automatically accessible. The hot plug system also allows you to disconnect any device even while TV is turned on. Now you can enjoy multimedia music and picture on your TV.



CU:V (Easy UI) / E-Con



The new User Friendly Interface is an upgraded, intuitive and friendly menu system, laying the icons out in a grid system. The icons are larger and brighter, making the menu easier to navigate and find what you need. There is also a Quick Menu feature, containing the most important, frequently-used options. E-Con is user-friendly and ergonomically designed remote control, which combines functions onto single keys to minimise the number of buttons, for the consumer's convenience.



SPECIFICATIONS



47 / 42 / 37 LG6000



32 LG6000



42 LG6100



52 / 47 / 42 / 37 LG5000



32 LG5000

PICTURE	47 / 42 / 37 LG6000	32 LG6000	42 LG6100	52 / 47 / 42 / 37 LG5000	32 LG5000	
Resolution	1920 x 1080	1366 x 768	1920 x 1080	1920 x 1080	1366 x 768	
Brightness (cd/m ²)	500	500	500	500	500	
Dynamic Contrast Ratio	50,000:1	50,000:1	50,000:1	50,000:1 (52" 15,000:1)	50,000:1	
Viewing Angle Degree	178/178	178/178	178/178	176/176	176/176	
Colors Reproduction (R,G,B)	10Bit	8Bit	10Bit	10Bit (52" 8Bit)	8Bit	
Response Time(G to G)	5ms	8ms	5ms	5ms (52" 6ms)	6.5ms	
WCC(Wide Color Control)	•	•	•	-	-	
TruMotion (100Hz)	• / • / -	-	•	-	-	
Digital	DVB-T	DVB-T	DVB-T	DVB-T	DVB-T	
Aspect Ratio	16:9	16:9	16:9	16:9	16:9	
Color Temperature Control	•(Cool/Medium/Warm)	•(Cool/Medium/Warm)	•(Cool/Medium/Warm)	•(Cool/Medium/Warm)	•(Cool/Medium/Warm)	
24p Real Cinema (24p 5.5 Pull down)	• / • / -	-	•	-	-	
Film Mode (3:2 / 2:2 Pull down)	- / - / •	-	•	-	-	
Booster ON/OFF (Digital)	•	•	•	•	•	
Just Scan	•	•	•	•	•	
Picture Status Mode	•	•	•	•	•	
Anti Dazzling (Eye Care)	•	•	•	•	•	
AV Mode (Cinema, Sport, Game)	•	•	•	•	•	
Expert Mode/ ISF Ready	•	•	•	•	•	
SOUND						
Audio Output	10W+10W	10W+10W	10W+10W	10W+10W	7W+7W	
Speaker System	2 Way 4 Speakers	2 Way 4 Speakers	2 Way 4 Speakers	2 Way 4 Speakers	2 Way 4 Speakers	
Dolby Digital Decoder	•	•	•	•	•	
Invisible Speaker	•	•	•	•	•	
Clear Voice	•	•	•	•	•	
Sound Mode (5mode)	•	•	•	•	•	
Surround System	SRS TruSurround XT	SRS TruSurround XT	SRS TruSurround XT	SRS TruSurround XT	SRS TruSurround XT	
FUNCTION						
Intelligent Sensor	•	•	•	•	•	
EPG(SI) -8days	•	•	•	•	•	
AV Input Navigation	•	•	•	•	•	
Input Labeling	•	•	•	•	•	
SIMPLINK (HDMI-CEC)	•	•	•	•	•	
Teletext Pages	1000p	1000p	1000p	1000p	1000p	
CI-V	•	•	•	•	•	
Auto Programming	•	•	•	•	•	
INTERFACE						
Side Headphone Out	-	-	-	1	1	
AV In	1	1	1	1	1	
S-Video In	-	-	-	1	1	
HDMI In (ver 1.3)	1	1	1	1	1	
USB (2.0)	1	1	1	-	-	
CI Slot	1	1	1	1	1	
Rear 1080P Source Input	•	•	•	•	•	
RF In	1	1	1	1	1	
AV In	1	1	1	-	-	
Scart Jack	2	2	2	2	2	
Component in (Y,Pb,Pr) + Audio	1	1	1	1	1	
HDMI/HDCP Input(Ver 1.3)	3	3	3	2	2	
RGB In (D-sub 15pin) - PC	1	1	1	1	1	
PC Audio Input	1	1	1	1	1	
RS-232C (Control / SVC)	1(For Service & Control)	1(For Service & Control)	1(For Service & Control)	1(For Service & Control)	1(For Service & Control)	
DIMENSION						
Weight (Kg)	1) SET (w/o stand) 2) Included stand	12.2 14.4	18 21.4	30.3 / 24.9 / 19.33 / 15.6 34.9 / 29.5 / 22 / 18.3	12.4 14.1	
WxHxD (mm)	1) SET (w/o stand) 2) Included stand	1152.8 x 820.8 x 79 / 1037.8 x 747 x 80.8 / 929 x 665 x 98.7 1152.8 x 868.6 x 434.5 / 1037.8 x 796.4 x 379.5 / 929 x 706.9 x 374.7	805.6 x 587.4 x 96.2 805.6 x 706.9 x 374.7	1037.7 x 747 x 45 1037.7 x 795 x 379.5	1291.7 x 817 x 115.3 / 1156.2 x 739.4 x 103 / 1032 x 682.3 x 92 / 936.4 x 612 x 88 / 813.8 x 540.4 x 79 1291.7 x 882.2 x 342.8 / 1156 x 813.1 x 324.8 / 1032 x 735.2 x 294 / 936.4 x 685 x 294 / 813.8 x 598.8 x 227.3	813.8 x 540.4 x 79 813.8 x 598.8 x 227.3



52 / 47 / 42 / 37 / 32 LG5500



42 / 37 / 32 LG5300



42 / 37 / 32 LG3000



26 / 22 / 19 LG3000

PICTURE	52 / 47 / 42 / 37 / 32 LG5500	42 / 37 / 32 LG5300	42 / 37 / 32 LG3000	26 / 22 / 19 LG3000	
Resolution	1920 x 1080 (32" 1366 x 768)	1920 x 1080 (32" 1366 x 768)	1366 x 768	1366 x 768 / 1680x1050 / 1440x900	
Brightness (cd/m ²)	500	500	500	500 / 300 / 380	
Dynamic Contrast Ratio	50,000:1 (52" 15,000:1)	50,000:1	15,000:1	800:1(Contast Ratio) / 1,000:1(Contrast Ratio) / 1,000:1(Contrast Ratio)	
Viewing Angle Degree	176/176	176/176	178/178 / 178/178 / 176/176	160/160 / 170/160 / 170/160	
Colors Reproduction (R,G,B)	10Bit (52" 8Bit)	10Bit (32" 8Bit)	8Bit	8Bit / 5Bit / 5Bit	
Response Time(G to G)	6ms / 5ms / 6.5ms / 5ms / 6ms	5ms	6.5ms / 5ms / 8ms	8ms / 5ms / 5ms	
WCC(Wide Color Control)	-	-	-	-	
TruMotion (100Hz)	-	-	-	-	
Digital	MPEG-4 Tuner Integrated	Digital TV Cable Tuner	DVB-T	DVB-T	
Aspect Ratio	16:9	16:9	16:9	16:9	
Color Temperature Control	•(Cool/Medium/Warm)	•(Cool/Medium/Warm)	•(Cool/Medium/Warm)	•(Cool/Medium/Warm)	
24p Real Cinema (24p 5.5 Pull down)	-	- / - / •	-	-	
Film Mode (3:2 / 2:2 Pull down)	-	-	-	-	
Booster ON/OFF (Digital)	•	•	•	•	
Just Scan	•	•	•	•	
Picture Status Mode	•	•	•	•	
Anti Dazzling (Eye Care)	•	•	•	•	
AV Mode (Cinema, Sport, Game)	•	•	•	•	
Expert Mode/ ISF Ready	•	•	•	•	
SOUND					
Audio Output	10W+10W / 10W+10W / 7W+7W	10W+10W	10W+10W / 10W+10W / 7W+7W	5W+5W / 3W+3W / 3W+3W	
Speaker System	2 Way 4 Speakers	2 Way 4 Speakers	2 Way 4 Speakers	1 Way 2 Speakers	
Dolby Digital Decoder	•(Dolby Digital Plus)	•	•	•	
Invisible Speaker	•	•	•	•	
Clear Voice	-	-	-	-	
Sound Mode (5mode)	•	•	•	•	
Surround System	Surround Max	SRS TruSurround XT	SRS TruSurround XT	Virtual Surround	
FUNCTION					
Intelligent Sensor	•	•	-	-	
EPG(SI) -8days	•	•	•	•	
AV Input Navigation	•	•	•	•	
Input Labeling	•(DVD/VCR/PC/Set Top Box/Satellite/Game)	•	•(DVD/VCR/PC/Set Top Box/Satellite/Game)	•(DVD/VCR/PC/Set Top Box/Satellite/Game)	
SIMPLINK (HDMI-CEC)	•(Rear HDMI)	-	-	-	
Teletext Pages	1000p	1000p	1000p	1000p	
CI-V	•	•	•	•	
Auto Programming	•	•	•	•	
INTERFACE					
Side Headphone Out	-	-	1	1	
AV In	1	1	1	1	
S-Video In	1	1	1	1	
HDMI In (ver 1.3)	1	1	1	1	
USB (2.0)	-	-	-	-	
CI Slot	1	1	1	1	
Rear 1080P Source Input	•	•	•	•	
RF In	1	1	1	1	
AV In	-	-	-	-	
Scart Jack	2	2	2	2	
Component in (Y,Pb,Pr) + Audio	1	1	1	1	
HDMI/HDCP Input(Ver 1.3)	2	2	2	1	
RGB In (D-sub 15pin) - PC	1	1	1	1	
PC Audio Input	1	1	1	1	
RS-232C (Control / SVC)	1(For Service & Control)	1(For Service & Control)	1(For Service & Control)	-	
DIMENSION					
Weight (Kg)	1) SET (w/o stand) 2) Included stand	30.3 / 24.9 / 19.33 / 15.6 / 12.4 34.9 / 29.5 / 22 / 18.3 / 14.1	19.33 / 15.6 / 12.4	20 / 17.2 / 11.5 23.5 / 20.7 / 13.2	8.6 / 5.34 / 4.76 10.1 / 5.6 / 5.02
WxHxD (mm)	1) SET (w/o stand) 2) Included stand	1291.7 x 817 x 115.3 / 1156.2 x 739.4 x 103 / 1032 x 682.3 x 92 / 936.4 x 612 x 88 / 813.8 x 540.4 x 79 1291.7 x 882.2 x 342.8 / 1156 x 813.1 x 324.8 / 1032 x 735.2 x 294 / 936.4 x 685 x 294 / 813.8 x 598.8 x 227.3	1032 x 662.3 x 92 / 936.4 x 612 x 88 / 813.8 x 540.4 x 79	1032.8 x 669.5 x 92 / 919.6 x 610.3 x 88 / 801.8 x 544.4 x 79 1032 x 741.5 x 294 / 919.6 x 674.2 x 294 / 801.8 x 599.2 x 227.3	663.8 x 447.8 x 79 / 522.2 x 384.2 x 69 / 458.8 x 344.5 x 69 663.8 x 505.8 x 227.3 / 522.2 x 384.2 x 189 / 458.8 x 391 x 189.2