

Superb Picture Quality

0.61" 1920x1080p SXRD Panel

30000:1 Contrast Ratio

1500 Ansi Lumens

ISF/HQV Calibration Certification

Special Features

4000hrs(eco) Long lamp time

19dB(eco) Extremely Low Noise

Auto IRIS

Graphic Ez User Interface

Expert Color Control

Dual HDMI (v 1.3)

Home Cinema Projector

AF115











200% More Details, 200% More Reality

With the ultra high-definition at 1920 x 1080p and 2M pixel, 2times clearer compares with HD and 3times more clearer compared with SD.

SXRD Technology

SXRD(LCoS) Panel has strong points from both DLP (good contrast ratio) and LCD (good color impression). Therefore, SXRD displays natural color as well as deep black color.

ISF Certification

In 2008, LG Full HD Projector will be ISFccc Certified / Certified calibrators can tune through the Expert Mode and save setting in ISF Day and Night modes

HQV (Hollywood Quality Video)

Performing powerful motion adaptive de-interlacing, Noise Reduction and Detail Enhancement with 10-bit processing

Long Lamp Life (Eco)



3000hrs in normal mode.

Extremely Low Noise 19dB (Eco)

The noise level of AF115 is world's lowest among the 1500ANSI-Lumens grade Home Cinema projectors. This excellent noise reduction achieved by ICND(Integrated Cooling and Noise Design) technology, LG patent.

Easy & Good-Look UI

An user-friendly interface has been developed for AF115.













Dual HDMI v1.3 HDMI

Without any blazing sound or picture, AF115 also provides the best sound and picture quality with a single terminal. Dual Ver1.3 terminals gives convenience to users.





Expert Color Control

AF115 is equipped with "expert mode" to control to set the customized picture mode

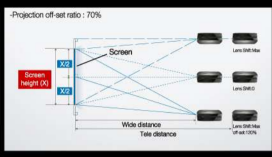
Home Cinema Projector **AF115**

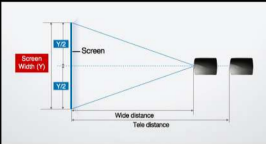


Specifications

Marian Andreas				
Display Technology		0.61" SXRD		
Native Resolution		1080p(1920x1080)		
Brightness(ANSI-Lumens)		1500		
Contrast Ratio(FIFO)		30000:1		
Noise	High Brightness	22dB		
	Economic	19dB		
Uniformorty(min)JBMA		>90%		
Color wheel				
Projection Lens	Focus	Manual		
	Zoom	Manual 1.8x		
Projection Image	Screen Size	30"~300"		
alojo	Standard	60°@1.8m		
	Throw Ratio	1.36		
Lens Shift	THE STATE OF THE S	Vertical(range ±70%)		
Projection Offset		±120%		
Lamp	Туре	220W		
Lamp	Life High Brightness			
	Life Fign Enghtness Life Economic	4000 hrs		
a Cassificat	STATE OF THE PERSON NAMED IN	400Jns	-	
General Specificati	ion			
Menu Language		Korean / English / French / Spanish / German /		
		Italian / Swedish / Portuguese / Chinese Simplified / Polski /		
		Chinese Simplified / Polski / Brazillan Portuguese		
Aspect Ratio Control		Auto, 16:9, 4:3, Cinema Zoom, Just Scan(Video, S-Video : 96%, Others 100%)		
Sound		Just Scarifytoso, Stytoso , 30%, Carles 1907,		
Dimension (mm)		366x447.5x173		
		9.7kg		
The National States		and the state of t		
Power Consumption		300W / Stand-By 1W under		
Power Consumption Power Supply		300W / Stand-By 1W under AC 100 – 240V(Free Voltage), 50Hz/60Hz		
	Digital(DVI,HDMI)	AC 100 – 240V(Free Voltage), 50Hz/60Hz		
Power Supply	Digital(DVI,HDMI)			
Power Supply	Digital(DVI,HDMI)	AC 100 – 240V(Free Voltage), 50Hz/60Hz		
Power Supply		AC 100 – 240V(Free Voltage), 50Hz/60Hz HDMI up to 1080p(60Hz/50Hz/24Hz)		
Power Supply	RGB	AC 100 – 240V Free Voltage , 50Hz/60Hz HDMI up to 1080p(60Hz/50Hz/24Hz) up to LXGA(1600x1200, 60Hz)		
Power Supply	RGB Component Video	AC 100 – 240V[Free Voltage], 50Hz/60Hz HDMI up to 1080p(60Hz/50Hz/24Hz) up to UXGA[1600x1200, 60Hz) 1080Vp, 720p, 576Vp , 480Vp		
Power Supply	RGB	AC 100 – 240V Free Voltage , 50Hz/60Hz HDMI up to 1080p(60Hz/50Hz/24Hz) up to LXGA(1600x1200, 60Hz)		
Power Supply Input Signal Compatibility	RGB Component Video Composite Video (Incl. S-Video)	AC 100 – 240V/Free Voltage), 50Hz/60Hz HDMI up to 1080p(60Hz/50Hz/24Hz) up to LXKGA(1600x1200, 60Hz) 1080V/p. 720p, 576V/p , 480V/p NTSC/PAL/SECAMINTSC4 43/PAL-M/PAL-M/		
Power Supply	RGB Component Video Composite Video (Incl. S-Video)	AC 100 – 240V/Free Voltage), 50Hz/60Hz HDMI up to 1080p(60Hz/50Hz/24Hz) up to LXKGA(1600x1200, 60Hz) 1080V/p. 720p, 576V/p , 480V/p NTSC/PAL/SECAMINTSC4 43/PAL-M/PAL-M/		
Power Supply Input Signal Compatibility	RGB Component Video Composite Video (Incl. S-Video)	AC 100 – 240/I[Free Voitage], 50Hz/60Hz HDMI up to 1080p(60Hz/50Hz/24Hz) up to LXGA(1600x1200, 60Hz) 1080/p, 720p, 576/p , 480/p NTSC/PAL/SECAM/NTSC/4.43/PAL-M/PAL-N/ PAL 60 1*RGB in/1*S Video/1*Composite/1*Component		
Power Supply Input Signal Compatibility	RGB Component Video Composite Video (Incl. S-Video)	AC 100 – 240VIFree Voltage), 50Hz/60Hz HDMI up to 1080p(60Hz/50Hz/24Hz) up to UXGA(1600x1200, 60Hz) 1080Vp, 720p, 576/p , 480Vp NTSC/PAL/SECAM/NTSC4.43/PAL-M/PAL-N/ PAL 60		
Power Supply Input Signal Compatibility	RGB Component Video Composite Video (Incl. S-Video)	AC 100 – 240/I[Free Voitage], 50Hz/60Hz HDMI up to 1080p(60Hz/50Hz/24Hz) up to LXGA(1600x1200, 60Hz) 1080/p, 720p, 576/p , 480/p NTSC/PAL/SECAM/NTSC/4.43/PAL-M/PAL-N/ PAL 60 1*RGB in/1*S Video/1*Composite/1*Component		
Power Supply Input Signal Compatibility INPUT/OUTPUT To	RGB Component Video Composite Video (Incl. S-Video)	AC 100 – 240/I[Free Voitage], 50Hz/60Hz HDMI up to 1080p(60Hz/50Hz/24Hz) up to LXGA(1600x1200, 60Hz) 1080/p, 720p, 576/p , 480/p NTSC/PAL/SECAM/NTSC/4.43/PAL-M/PAL-N/ PAL 60 1*RGB in/1*S Video/1*Composite/1*Component		
Power Supply Input Signal Compatibility	RGB Component Video Composite Video (Incl. S-Video)	AC 100 – 240/I[Free Voitage], 50Hz/60Hz HDMI up to 1080p(60Hz/50Hz/24Hz) up to LXGA(1600x1200, 60Hz) 1080/p, 720p, 576/p , 480/p NTSC/PAL/SECAM/NTSC/4.43/PAL-M/PAL-N/ PAL 60 1*RGB in/1*S Video/1*Composite/1*Component		
Power Supply Input Signal Compatibility INPUT/OUTPUT To	RGB Component Video Composite Video (Incl. S-Video)	AC 100 – 240/I[Free Voitage], 50Hz/60Hz HDMI up to 1080p(60Hz/50Hz/24Hz) up to LXGA(1600x1200, 60Hz) 1080/p, 720p, 576/p , 480/p NTSC/PAL/SECAM/NTSC/4.43/PAL-M/PAL-N/ PAL 60 1*RGB in/1*S Video/1*Composite/1*Component		
Power Supply Input Signal Compatibility INPUT/OUTPUT To	RGB Component Video Composite Video (Incl. S-Video)	AC 100 – 240VI[Free Voltage], 50Hz/60Hz HDMI up to 1080p(60Hz/50Hz/24Hz) up to LNGA(1600x1200, 60Hz) 1080Vp, 720p, 576/p, 480Vp NTSC/PAL/SECAM/NTSC4-43/PAL-M/PAL-N/ PAL 60 1*RGB in/1*S Video/1*Composite/1*Component 2*HDM/1*USB(Type B/SVC) Digital Keystone Correction/Picture Stit/ Quick Power on/off /Auto Sleep/		
Power Supply Input Signal Compatibility INPUT/OUTPUT To	RGB Component Video Composite Video (Incl. S-Video)	AC 100 – 240/I[Fee Voltage], 50Hz/60Hz HDMI up to 1080p(60Hz/50Hz/24Hz) up to UXGA(1600x1200, 60Hz) 1080/p, 720p, 576/p , 480/p NTSC/PAL/SECAM/NTSC4.43/PAL-M/PAL-N/ PAL 60 1*RGB in/1*S Video/1*Composite/1*Component 2*HDM/1*USB(Type B/SVC)		

Projection distance based on the picture format





		Projection Distance			
Diagonal Size (inch)	Diagonal Size (mm)	Horizontal Size (mm)	Vertical Size (mm)	Wide Distance (mm)	Tele Distance (mm)
30	762	664	374	877	1605
40	1016	886	498	1181	2152
50	1270	1107	623	1484	2699
60	1524	1328	747	1788	3246
70	1778	1550	872	2092	3794
80	2032	1771	996	2395	4341
90	2286	1992	1121	2699	4888
100	2540	2214	1245	3003	5435
120	3048	2657	1494	3610	6530
140	3556	3099	1743	4218	7624
160	4064	3542	1992	4825	8719
180	4572	3985	2241	5433	9813
200	5080	4428	2491	6040	10907
220	5588	4870	2740	6648	12002
240	6096	5313	2989	7255	13096
260	6604	5756	3238	7863	14191
280	7112	6199	3487	8470	15285
300	7620	6641	3736	9078	18380





View :: Compare :: Select - www.ProSelecta.com

www.lge.com www.lge.com