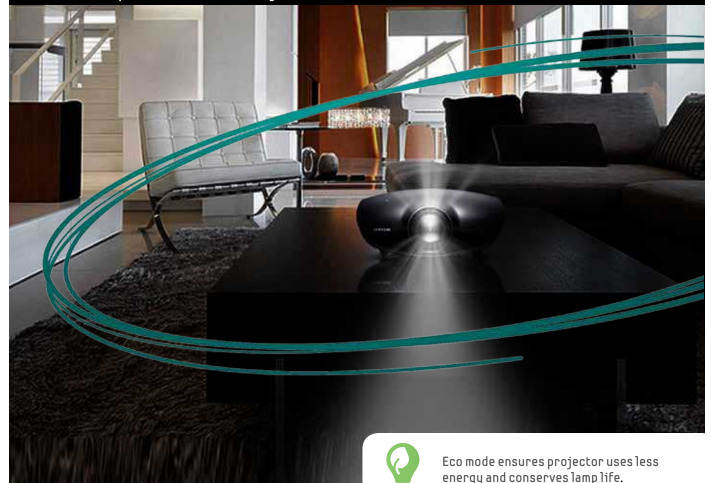
# A900 · A800 · A600







### Features:

- 1080p Full HD resolution, razor-sharp images, ultra-rich blacks and accurate colorimetry to present every film with the superb picture that Hollywood intended
- 24-frame True Film mode for more realistic cadence of film playback during motion sequences
- High contrast ratios of 3000:1 (A600), 10,000:1 (A800) and 12,000:1 (A900)
- · Very bright displays of up to 1000 ANSI lumens
- Ultra-rich blacks with DLP® Technology with DarkChip2™ (A600, A800) and DarkChip4™ (A900) chip sets
- Ultra-silent operation from 24dB (min.) to 30dB (max.)
- · Two-year warranty standard



Films that were spectacular in Hollywood edit rooms can be every bit as spectacular in your home. Presenting the Samsung Full HD Home Theater projectors. Samsung engineering produces extremely accurate colorimetry with 24-frame film mode that will display films in all the beautiful glory the filmmakers intended. 1080p resolution, up to 1000 ANSI lumens, and high contrast ratios of 3000:1 (A600), 10,000:1 (A800) and 12,000:1 (A900) deliver sharp, brilliant images filled with detail. DLP® Technology with DarkChip2<sup>™</sup> and DarkChip4<sup>™</sup> (A900) chip sets, provide ultra-rich blacks. And extremely low 24dB noise levels make the film-watching experience more impressive! They're the home theater projectors for those who demand nothing less than the best cinematic performances.

## A900 A800 A600

**Features** 



### Full HD Home Theater Projectors

### 1080p Full HD Resolution

The 1080p Full HD resolution shows Full HD movies and TV programs in the resolution of the original source material, to deliver an unparalleled viewing experience.

### JKP Endorsed

The A900 and A800 were developed to the exacting performance standards of industry expert Joe Kane. Being JPK endorsed means you can expect the phenomenal color tracking performance envisioned by Joe Kane.

#### **Accurate Colorimetry**

Samsung engineering renders spectacular, theater-quality images. By developing our HD projectors in accordance with world wide standards for high definition broadcasts, films are presented with all the bright, sharp, colorful imagery that the filmmakers originally intended.

#### Ultra-rich Blacks

The A600 and A800 projectors feature the DLP® DarkChip2™, which reduces ambient light inside the projector for ultra-rich blacks. The A900 takes it a step further with the DLP® DarkChip4™ and delivers up to 12,000:1 contrast.

### A900 Dimensions



16:92 com 1, Zoom 2, Widelft, 43   16:92 com 2, Widelft, 4	Specifications	A900	A800	A600
Brightness (max ANSI tumens)	Display			
Contrast Ratio	Native/Supported Aspect Ratio	16:9/Zoom 1, Zoom 2, Widefit, 4:3	16:9/Zoom 1, Zoom 2, Widefit, 4:3	16:9/Zoom 1, Zoom 2, Widefit, 4:3
Deplay Technology	Brightness (max ANSI lumens)	Up to 1000 ANSI Lumens	Up to 1000 ANSI Lumens	Up to 1000 ANSI Lumens
Color Wheel	Contrast Ratio	12,000:1 Full On/Off	10,000:1 Full On/Off	3000:1 Full On/Off
Native Resolution (pixels)	Display Technology	Single Chip DMD, 1080p, DarkChip4	Single Chip DMD, 1080p, DarkChip2	Single Chip DMD, 1080p, DarkChip2
24 Frame Film Mode	Color Wheel	6 Segment Color Wheel	6 Segment Color Wheel	6 Segment Color Wheel
Projector Placement	Native Resolution (pixels)	Full HD (1920 x 1080)	Full HD (1920 x 1080)	Full HD (1920 x 1080)
Lamp Wattage	24 Frame Film Mode	Yes	Yes	Yes
Soo Wats, High Bright   2000 Hours, Exp Mode   2000 Hours, Exp Mode   1500 Hours, High Bright   2000 Hours, High Bright   3000 Hours, High Bright	Projector Placement	Front Floor/Ceiling, Rear Floor/Ceiling	Front Floor/Ceiling, Rear Floor/Ceiling	Front Floor/Ceiling, Rear Floor/Ceiling
1500 Hours, High Bright   1500 Hours   1500 Hours, High Bright   1500 Hours, High Bright   1500 Hours   1500 Hours, High Bright   1500 Hours   150	Lamp Wattage			
User 1 - 3'	Lamp Life			
Standard Lens Throw Ratio   1.3:1   1.3:1   1.3:1   1.5 - 1.99	Picture Mode			Vivid, Dynamic, Standard, Movie 1~2, User 1 ~ 3
Standard Lens Throw Ratio   1.72 - 2.24   1.72 - 2.24   1.53 - 1.99	Minimum/Maximum Image Size	40"/250"	40"/250"	40"/300"
Standard Lens Image Offset Ratio   110%   110%   125%   130 m   1.5 - 14m   1.5 - 13.0m   1.5 - 14m   1.5 - 14m   1.5 - 13.0m   1.5 - 14m   1.5 - 14m   1.5 - 13.0m   1.5 - 14m   1.5 - 13.0m   1.5 - 14m   1.5 - 14m   1.5 - 13.0m   1.5 - 14m   1.5 - 14m   1.5 - 13.0m   1.5 - 14m   1.5 - 13.0m   1.5 - 14m   1.5 - 14m   1.5 - 14m   1.5 - 14m   1.5 - 13.0m   1.5 - 14m   1.5 - 14	Standard Lens Zoom	1.3:1	1.3:1	1.3:1
Standard Lens Projection Distance   1.5 - 14m	Standard Lens Throw Ratio	1.72 ~ 2.24	1.72~ 2.24	1.53 ~ 1.99
Digital Keystone Correction (v)	Standard Lens Image Offset Ratio	110%	110%	125%
Lens Shift (H)	Standard Lens Projection Distance	1.5 ~ 14m	1.5 ~ 14m	1.3 ~ 13.0m
Inputs: 2/Supported requires HDMI to DVI cable Inputs: 1 Inputs:	Digital Keystone Correction (V)	N/A	N/A	+/-10°
HDMI/DVI	Lens Shift (H)	+/-60%	+/-60%	N/A
requires HDMit to DVI cable   Inputs: 1   Inputs: 2   Inputs: 2   Inputs: 1   Inpu	Inputs & Outputs			
Computer	HDMI/DVI			
S-Video   Inputs: 1   Inputs	Component (RCA)	Inputs: 2	Inputs: 2	Inputs: 1
Inputs: 1   Inpu	Computer	Inputs: 1 (Analog 15-pin) VGA	Inputs: 1 (Analog 15-pin) VGA	Ilnputs: 1 (Analog 15-pin) VGA
HDCP Support   Yes   Y	S-Video	Inputs: 1	Inputs: 1	Inputs: 1
Projector Control   Projector Keypad, Remote Cont	Composite (RCA)	Inputs: 1	Inputs: 1	Inputs: 1
Projector Control   Projector Keypad, Remote Control   Projector Keypad, Remote Control   Projector Keypad, Remote Control	HDCP Support	Yes	Yes	Yes
Data Compatibility	RS-232	Yes	Yes	Yes
Data Compatibility	Projector Control	Projector Keypad, Remote Control	Projector Keypad, Remote Control	Projector Keypad, Remote Control
XGA (1024 x 768), SXGA (1280 x 1024), UXGA (1600 x 1200)   XGA (1024 x 768), SXGA (1280 x 1024), UXGA (1600 x 1200)   XGA (1	Compatibility			
V-Sync Range         56~85 Hz         56~85 Hz         56~85 Hz         56~85 Hz         56~85 Hz         56~85 Hz         Video Compatibility         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576p, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576p, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576p, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576p, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576p, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576p, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576i, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576i, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576i, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576i, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576i, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576i, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576i, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576i, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576i, 480p, 576i, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576i, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576i, 720p, 1080i, 1080p         Full NTSC, FAL, 480p, 576i, 4	Data Compatibility	XGA (1024 x 768), SXGA (1280 x	XGA (1024 x 768), SXGA (1280 x	XGA (1024 x 768), SXGA (1280 x
Video Compatibility         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576p, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576p, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576p, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576p, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576p, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576p, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576p, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576p, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576i, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576i, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576i, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576i, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576i, 720p, 1080i, 1080p         480p, 576p, 720p, 1080i, 1080p         Full NTSC, PAL, SECAM, 480i, 576i, 480p, 576i, 480p, 576i, 720p, 1080i, 1080p         480p, 576p, 720p, 1080i, 1080p         480p, 576i, 720p, 1080i, 1080p	H-Sync Range	31 ~ 91 KHz	31 ~ 91 KHz	31 ~ 91 KHz
A80p, 576p, 720p, 1080i, 1080p   480p, 576p, 720p, 1080i, 1080p   480p, 576p, 720p, 1080i, 1080p	V-Sync Range	56~85 Hz	56~85 Hz	56~85 Hz
Audible Noise         Min 24dB, Max 30dB         Min 24dB, Max 30dB         Min 24dB, Max 30dB           Actual Dimensions (W x D x H)         17.0" x 18.4" x 7.8"         17.0" x 18.4" x 7.8"         13.5" x 13.7" x 6.4"           Actual Weight         21.6 lbs.         21.6 lbs.         10.4 lbs.           Shipping Weight         23.8 lbs.         23.8 lbs.         12.6 lbs.           Projector Warranty         2 years         2 years         2 years           Lamp Warranty         600 hours or 180 days         600 hours or 180 days         600 hours or 180 days           Typical Power Consumption         390W         275W           Standby Power Consumption         < 1W	Video Compatibility			
Actual Dimensions (W x D x H)       17.0" x 18.4" x 7.8"       17.0" x 18.4" x 7.8"       13.5" x 13.7" x 6.4"         Actual Weight       21.6 lbs.       21.6 lbs.       10.4 lbs.         Shipping Weight       23.8 lbs.       23.8 lbs.       12.6 lbs.         Projector Warranty       2 years       2 years       2 years         Lamp Warranty       600 hours or 180 days       600 hours or 180 days       600 hours or 180 days         Typical Power Consumption       390W       275W         Standby Power Consumption       < 1W	General			
Actual Weight         21.6 lbs.         21.6 lbs.         10.4 lbs.           Shipping Weight         23.8 lbs.         23.8 lbs.         12.6 lbs.           Projector Warranty         2 years         2 years         2 years           Lamp Warranty         600 hours or 180 days         600 hours or 180 days         600 hours or 180 days           Typical Power Consumption         390W         275W           Standby Power Consumption         < 1W	Audible Noise	Min 24dB, Max 30dB	Min 24dB, Max 30dB	Min 24dB, Max 30dB
Shipping Weight         23.8 lbs.         23.8 lbs.         12.6 lbs.           Projector Warranty         2 years         2 years         2 years           Lamp Warranty         600 hours or 180 days         600 hours or 180 days         600 hours or 180 days           Typical Power Consumption         390W         275W           Standby Power Consumption         < 1W	Actual Dimensions (W x D x H)	17.0" x 18.4" x 7.8"	17.0" x 18.4" x 7.8"	13.5" x 13.7" x 6.4"
Projector Warranty         2 years         2 years         2 years           Lamp Warranty         600 hours or 180 days         600 hours or 180 days         600 hours or 180 days           Typical Power Consumption         390W         275W           Standby Power Consumption         < 1W	Actual Weight	21.6 lbs.	21.6 lbs.	10.4 lbs.
Lamp Warranty     600 hours or 180 days     600 hours or 180 days     600 hours or 180 days       Typical Power Consumption     390W     275W       Standby Power Consumption     < 1W	Shipping Weight	23.8 lbs.	23.8 lbs.	12.6 lbs.
Typical Power Consumption 390W 390W 275W  Standby Power Consumption < 1W < 1W < 1W  Maximum Power Consumption < 410W < 410W 285W  Power Supply 100 - 240 Volts at 50 - 60 Hz 100 - 240 Volts at 50 - 60 Hz  Approvals UL and c-UL (US/Canada), FCC-A (US/Canada), FCC-A (US/Canada), CE (CE member countries), CCC (China) UL and c-UL (US/Canada), CE (CE member countries), CCC (China)	Projector Warranty	2 years	2 years	2 years
Standby Power Consumption   < 1W   < 1W   < 1W	Lamp Warranty	600 hours or 180 days	600 hours or 180 days	600 hours or 180 days
Maximum Power Consumption       < 410W	Typical Power Consumption	390W	390W	275W
Power Supply 100 - 240 Volts at 50 - 60 Hz 100 - 240 Volts at 50 - 60 Hz 100 - 240 Volts at 50 - 60 Hz  Approvals UL and c-UL (US/Canada), FCC-A (US/Canada), CE (CE member countries), CCC (China) UL and c-UL (US/Canada), CE (CE member countries), CCC (China) UL and c-UL (US/Canada), CE (CE member countries), CCC (China)	Standby Power Consumption	< 1W	< 1W	< 1W
Approvals  UL and c-UL (US/Canada), FCC-A (US/Canada), CE (CE member countries), CCC (China)  UL and c-UL (US/Canada), FCC-A (US/Canada), CE (CE member countries), CCC (China)  UL and c-UL (US/Canada), FCC-A (US/Canada), CE (CE member countries), CCC (China)	Maximum Power Consumption		< 410W	
(US/Canada), CE (CE member countries), CCC (China)  (US/Canada), CE (CE member countries), CCC (China)  (US/Canada), CE (CE member countries), CCC (China)	Power Supply	100 - 240 Volts at 50 - 60 Hz	100 - 240 Volts at 50 - 60 Hz	100 - 240 Volts at 50 - 60 Hz
	Approvals	(US/Canada), CE (CE member	(US/Canada), CE (CE member	(US/Canada), CE (CE member
	Lamp Location	,, ( ,	, , ,	, , ,





Product Information: 1-866-542-7214 samsung.com/projector

Product Support: 1-800-SAMSUNG

