Best Smart TVs with Alexa Built-in: Comparison Chart

Read My Full Review at one-smartcrib.com

	Insignia Fire TV Edition 4K UHD	Toshiba Fire TV Edition 4K UHD	Sony X900H	Samsung Q90T	Samsung Frame	LG Nanocell	AmazonBasics Fire TV
Photo	Manual Property of the State of	JACK RYAN	SONY Autor	3 AV 3 3 H O	SAMSUNG. The Frame	LG NanoCell	STRICT GRAMM
Screen Sizes	43, 50, 55, 65, 70 Inches	43, 50, 55 Inches	55, 65, 75, 85 Inches	55, 65, 75, 85 Inches	32, 55, 65, 75 inches	49, 55, 65, 75 inches	32, 43 inches
Works with Alexa*	✓	✓	⋞ +	✓+	✓ +	✓ +	✓
Fire TV Built-in	✓	✓	×	×	×	×	✓
Display Technology	LED	LED	Full Array LED + TRILUMINOS	QLED	QLED	LED	LED
Screen Resolution	4K UHD	4K UHD	4K HDR	4K UHD	4K UHD	4K UHD	HD Ready (1366x768)
High Dynamic Range (HDR)	✓	✓	✓	✓	✓	✓	✓
Processor	CPU up to 1.5GHz	Quad-core CPU/ Multi-core GPU	K HDR Processor X1	Quantum Processor	Quantum Processor	A7 Gen 3 Processor	Amlogic Quad Core
Refresh Rate	60 Hz	60 Hz	X-Motion Clarity - 120HZ	120 Hz	120 Hz	120 Hz	60 Hz
Audio	DTS Studio Sound	DTS Studio Sound	Acoustic Multi- Audio	Object Tracking Sound and Voice Amplifier	Dolby Atmos	Dolby Atmos	20-Watt Speakers, Dolby Audio, and DTS Tru Surround
HDMI Ports	3	3	4	4	4	4	3
Other Interfaces	1 Antenna (coaxial) 1 AV (red, white, and yellow), USB port, audio out	1 Antenna (coaxial) 1 AV (red, white, and yellow), USB port, audio out	1 RF, 1 Composite Video, 1 Analog Audio In, 1 Digital Audio Out, 1 Headphone Out, 1 Ethernet Input	2 USB, 1 Ethernet, 1 RF Input, 1 Digital Audio Out	2 USB, 1 Ethernet, 1 RF Input, 1 Digital Audio Out	2 USB, 1 Ethernet, 1 RF Input, 1 Digital Audio Out	1 Antenna (coaxial) 1 AV (red, white, and yellow), USB port, audio out
Includes	✓	✓	✓	✓	✓	✓	✓
Remote							
Best For	Built-in Fire TV	Budget Option	Gaming	Gaming, Sports, Movies	Art, Photos, and Smart TV	Movies, Sports, Games	Budget Fire TV
Mountable	Via VESA wall mount	Via Vesa Wall Mount	✓	✓	✓	✓	✓

^{*}Via remote control or "hands fre"e when paired with an Alexa device.

⁺ Also works with Google Assistant for voice control.