## Samsung The Serif 43" LS01D QLED 4K HDR Smart TV in Ivy Green (2024)

Brand : Samsung Product family: The Serif Product code:
QE43LS01DBUXXU

**Product name :** 43" The Serif LS01D QLED 4K HDR Smart TV in Ivy Green (2024)

- A timeless TV, designed to look beautiful from any angle
- Ground-breaking Matte Display absorbs reflections for a glare-free viewing experience
- A naturally bright and colourful picture with 100% colour volume
- An elegant, free-standing TV with a detachable stand that fits with your space
- Sound perfected for what you're watching, and where you're watching it
- 43" The Serif LS01D QLED 4K HDR Smart TV in Ivy Green (2024)

Samsung The Serif 43" LS01D QLED 4K HDR Smart TV in Ivy Green (2024). Display diagonal: 109.2 cm (43"), Display resolution: 3840 x 2160 pixels, HD type: 4K Ultra HD, Display technology: QLED, Screen shape: Flat. Smart TV. Motion interpolation technology: Motion Xcelerator, Native aspect ratio: 16:9. Digital signal format system: DVB-C, DVB-S2, DVB-T2. Wi-Fi. Product colour: Green





A timeless TV, designed to look beautiful from any angle

Display		Performance	
Display diagonal *	109.2 cm (43")	Multi View	✓
HD type *	4K Ultra HD	Smartphone/tablet remote support	<b>✓</b>
Display technology *	QLED	USB recording	<b>✓</b>
LED backlight		Ports & interfaces	
Screen shape *	Flat 16:9	HDMI version	2.1
Native aspect ratio *  Motion interpolation technology *	Motion Xcelerator	PC in (D-Sub) *	×
Native refresh rate	50 Hz	USB 2.0 ports quantity *	2
Dynamic contrast ratio marketing		Digital audio optical out	1
name	Mega Contrast	RF ports quantity	3
Display resolution *	3840 x 2160 pixels	Common interface Plus (CI+) *	<b>✓</b>
Display diagonal (metric)	108 cm	Common interface Plus (CI+)	1.4
Anti-glare screen	<b>✓</b>	version	
TV tuner		HDMI ports quantity * Consumer Electronics Control (CEC)	4 Anynot I
Tuner type *	Analog & digital		Allyllect
Digital signal format system *	DVB-C, DVB-S2, DVB-T2	Management features	
Auto channel search	✓	Voice guide	<b>✓</b>
Smart TV		Electronic Programme Guide (EPG)	<b>✓</b>
Smart TV *	<b>✓</b>	On Screen Display (OSD)	<b>✓</b>
Internet TV *	<b>✓</b>	Number of OSD languages	27
Operating system installed *	Tizen	Auto power off	<b>✓</b>
Apple AirPlay 2 support	<b>✓</b>	Works with Amazon Alexa	<b>✓</b>
Sound mirroring	/	Works with the Google Assistant	<b>✓</b>
Hybrid Broadcast Broadband TV	/	Works with Samsung Bixby	✓
(HbbTV)		Universal Browse & Play	✓
Hybrid Broadcast Broadband TV (HbbTV) version	2.0.3	Power	
TV initiate mirroring	✓	Power consumption (typical) *	54 W
Video apps	Samsung TV Plus	Power consumption (standby) *	0.5 W
Audio		Energy efficiency class (SDR) *	G
Number of speakers *	4	Energy efficiency class (HDR) *	G
RMS rated power *	40 W	Energy consumption (SDR) per 1000 hours *	54 kWh
Audio output channels	4.0 channels	Energy consumption (HDR) per	117 kWh
Adaptive sound	✓	1000 hours *	·

Audio		Power	
Music wall Active voice amplifier (AVA) Enhanced Audio Return Channel (eARC)	* *	AC input voltage AC input frequency Energy saving mode Energy efficiency scale	220 - 240 V 50/60 Hz ✓ A to G
Network		Brand-specific features	
Wi-Fi * Wi-Fi standards Bluetooth * Bluetooth version	✓ Wi-Fi 5 (802.11ac) ✓ 5.2	Samsung technologies (AV/TV)	Adaptive Sound Pro, Motion Xcelerator, NFC, Object Tracking Sound Lite, Quantum HDR, Quantum Processor 4K, Supreme UHD Dimming, Wide Viewing Angle
Ethernet LAN *	X	Weight & dimensions	
Product colour * VESA mounting * Introduction year Bezel type Frame Stand type	Green  X  2024  VNB (Very Narrow Bezel)  Legs stand	Width (with stand) Depth (with stand) Height (with stand) Weight (with stand) Width (without stand) Depth (without stand) Height (without stand) Weight (without stand)	986.3 mm 417.2 mm 1028.4 mm 17.4 kg 986.3 mm 197 mm 597.3 mm
Performance		Stand width	89.5 cm
	Filmmaker Mode, High Dynamic Range 10+ (HDR10 Plus), High Dynamic Range 10+ Adaptive (HDR10 Plus Adaptive), Hybrid Log- Gamma Photo (HLG Photo), Quantum HDR Ambient Mode+	Stand depth	41.7 cm
High Dynamic Range (HDR) technology  Ambient mode Eco sensor		Packaging data Package width Package depth Package height Package weight Package type	1123 mm 265 mm 734 mm 22.7 kg Box
Al Upscale	<b>✓</b>	Packaging content	
Backlight dimming technology  Picture processing technology  High Dynamic Range (HDR) supported *	Supreme UHD Dimming Samsung Contrast Enhancer, Samsung Mega Contrast	Cables included Remote control included Remote control type	AC ✓ TM2361E + TM1240A
Supported **	Auto Low Latency Mode (ALLM),	Other features	
Game features	Dynamic Black EQ, Game Bar, Game Bar 2.0, Game Motion Plus, Gaming Hub, HGiG, Mini Map Zoom, Super Ultra Wide Game View, Surround Sound, Variable Refresh Rate (VRR)	Annual energy consumption	75 kWh
SmartThings app support	✓		
Tap view	✓		
Adaptive picture	✓		



8806095569673

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.