

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [LG](#) /
- › [LG MyView Smart Monitor 25SR50F-W User Manual](#)

LG 25SR50F-W

LG MyView Smart Monitor 25SR50F-W User Manual

Comprehensive guide for setup, operation, and maintenance of your LG Smart Monitor.

1. PRODUCT OVERVIEW

The LG MyView Smart Monitor 25SR50F-W is a versatile 24.5-inch Full HD (1920x1080) IPS display designed for both productivity and entertainment. It integrates the functionality of a monitor with the smart features of a TV, powered by webOS 23. This allows direct access to various streaming services and applications without needing a separate PC connection.

The monitor features a slim, 3-side frameless design, making it suitable for various environments. It includes built-in 5W+5W speakers, supports AirPlay 2 and Miracast for wireless screen sharing, and offers multiple connectivity options including HDMI and USB Type-A ports.



Front view of the LG MyView Smart Monitor 25SR50F-W, showcasing its sleek design and the included remote control.

Life's Good.

当社はスマートライフソリューションを通じて、人々のより良い暮らしと地球のより良い未来を創造します。

Key features of the LG MyView Smart Monitor, including Full HD, IPS Panel, webOS, 5W+5W Speaker, Bluetooth, AirPlay 2, Miracast, Flicker Safe, Remote Control, and Wireless PC Connection.

2. SETUP AND CONNECTIONS

2.1. Unpacking and Stand Assembly

Carefully remove all components from the packaging. Attach the stand base to the stand neck, then secure the assembled stand to the monitor using the provided screws. Ensure all connections are firm before proceeding.

2.2. Power Connection

Connect the AC-DC adapter to the monitor's power input port, then plug the power cord into a wall outlet. The monitor will power on or enter standby mode.

2.3. Connecting External Devices

The monitor offers various ports for connecting external devices:

- **HDMI Input (x2):** Connect PCs, gaming consoles, or other HDMI-enabled devices. One HDMI port supports eARC for enhanced audio return channel functionality.
- **USB Type-A Input (x2):** Connect USB storage devices for media playback or peripherals like keyboards and mice.
- **Headphone Output:** Connect headphones or external speakers.

世界中のコンテンツがここに

webOS 23



※画像はイメージです

Rear view of the monitor displaying the HDMI, USB Type-A, and headphone output ports.



Detailed diagram illustrating the various input ports and how to connect a soundbar via the eARC HDMI port.

3. OPERATING THE MONITOR

3.1. Initial Setup and webOS

Upon first power-on, the monitor will guide you through the initial setup process, including network connection and basic settings. The integrated webOS 23 platform provides access to over 600 content applications, allowing you to enjoy movies, dramas, sports, and games directly on the monitor without a PC.

仕事も遊びも高画質で

フルHD・IPSパネル



※画像は27SR50F-Wです ※画像はイメージです

The webOS interface on the LG Smart Monitor, showing a selection of popular streaming applications.



Logos of various content providers available through webOS 23, including Netflix, Disney+, Prime Video, and YouTube.

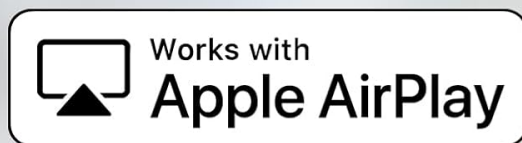
3.2. Remote Control and LG ThinQ App

The included remote control allows for easy operation, including power ON/OFF and navigating the webOS interface. For enhanced control, download the LG ThinQ app on your smartphone. The app offers basic operations, pointer control, text input, and even voice control (with a Magic Remote, if applicable), expanding

your control options.

日常の記録も大画面で

AirPlay 2・Miracast



※画像は27SR50F-Wです ※画像はイメージです

The compact remote control for the LG Smart Monitor.



A hand demonstrating the use of the remote control to interact with the monitor's interface.

3.3. Screen Sharing (AirPlay 2 & Miracast)

Wirelessly share content from your compatible devices using AirPlay 2 for Apple devices or Miracast for Android and Windows devices. This allows you to display photos, videos, and presentations from your smartphone, tablet, or laptop directly on the monitor's large screen.

"コードレス"で スッキリきれいな環境に

コードレス接続



Windowsなら、
すぐデュアル!

Windows



キーを押しながら



※画像はイメージです

A user wirelessly sharing content from a tablet to the LG Smart Monitor using AirPlay 2.



Logos indicating compatibility with Apple AirPlay 2 and Miracast for wireless screen mirroring.

3.4. Audio Features

The monitor is equipped with powerful 5W+5W built-in speakers, providing clear and immersive audio. It also supports Bluetooth connectivity, allowing you to stream audio from your smartphone or other Bluetooth-enabled devices directly to the monitor's speakers.

LG MyView Smart Monitor



フルHD

IPS
パネル

webOS

5W+5W
Speaker

Bluetooth

AirPlay 2
Miracast

フリッカー
セーフ

リモコン
操作

ワイヤレスで
PC接続

※画像はイメージです

The LG Smart Monitor displaying a vibrant concert scene, illustrating its audio capabilities with visual sound waves.



The Bluetooth logo with visual sound waves, indicating the monitor's wireless audio streaming capability.

3.5. Dual Monitor Setup

Enhance your productivity by using the LG MyView Smart Monitor as a dual display with your laptop. Connect your laptop via an HDMI cable to extend your workspace, allowing for more efficient multitasking and improved workflow. For Windows users, a simple shortcut (Windows key + K) can quickly enable dual display mode.

スマホの音楽もモニターから

5W+5Wスピーカー搭載・Bluetooth対応



※画像は32SR50F-Wです ※画像はイメージです

The LG Smart Monitor set up as a secondary display alongside a laptop, demonstrating an extended workspace.



A diagram showing wireless PC connection and the Windows key + K shortcut for quick dual display setup.

4. DISPLAY FEATURES

4.1. Full HD IPS Panel

The monitor features a Full HD (1920x1080) IPS panel, offering vibrant colors and wide viewing angles (178°/178°). This ensures consistent image quality and color accuracy from almost any perspective, making it ideal for both work and media consumption.

皆さまからの声を形にした 新しいジャンルのモニターです

- ✓ テレビとモニター両方ほしいけど、置き場所に困る…
- ✓ 地上波は見ないけど、映画、ドラマ、アニメ、写真など大きな画面できれいにみたい!
- ✓ 画面を見る時間が増えたから、目に優しい方がいい!
- ✓ スマホ、タブレット、パソコンと簡単に繋げて活用したい!
- ✓ 空間に馴染むデザインにこだわりたい!

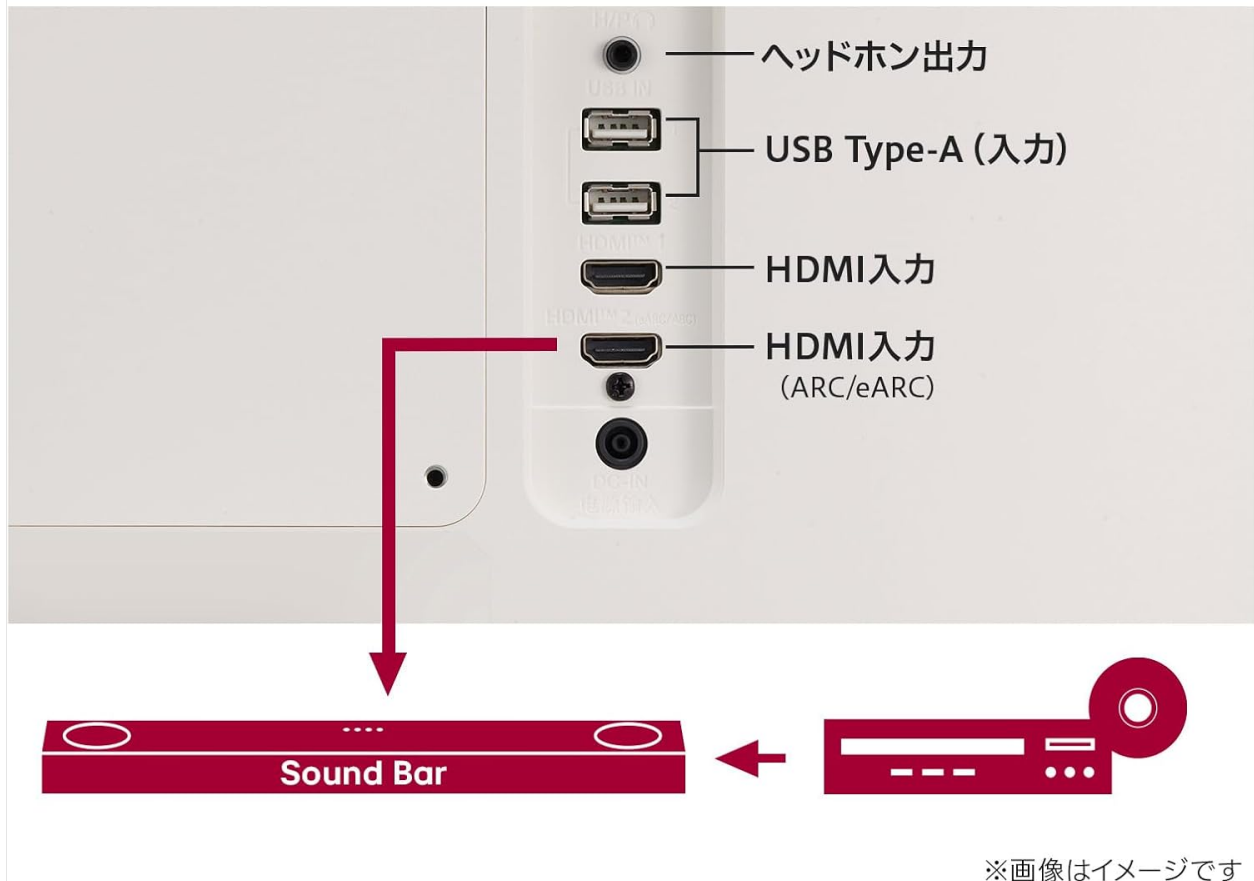
The LG Smart Monitor displaying a high-quality image, highlighting the clarity and color reproduction of its IPS panel.

4.2. Flicker Safe

LG's Flicker Safe technology reduces screen flicker, which can cause eye strain and fatigue during prolonged use. This feature provides a more comfortable viewing experience, especially beneficial for users who spend long hours in front of the screen.

外部機器を接続し カスタマイズも可能

eARC対応HDMI端子搭載



A visual comparison demonstrating the reduction of screen flicker when Flicker Safe is enabled versus when it is not.



A diagram illustrating how Flicker Safe technology works to provide a more stable and comfortable viewing experience.

4.3. HDR10 Support

The monitor supports HDR10 (High Dynamic Range), which enhances the contrast and color accuracy of compatible content. This results in a more dynamic and lifelike image with brighter whites and deeper blacks, bringing your entertainment to life.



A side-by-side comparison demonstrating the enhanced visual quality of HDR (High Dynamic Range) content versus standard SDR (Standard Dynamic Range).

5. MAINTENANCE

To ensure the longevity and optimal performance of your LG MyView Smart Monitor, follow these maintenance guidelines:

- **Cleaning the Screen:** Gently wipe the screen with a soft, lint-free cloth. For stubborn smudges, slightly dampen the cloth with water or a non-abrasive, monitor-safe cleaning solution. Avoid spraying liquid directly onto the screen.
- **Cleaning the Casing:** Use a soft, dry cloth to wipe the monitor's casing. Do not use harsh chemicals or abrasive materials.
- **Ventilation:** Ensure the ventilation openings on the monitor are not blocked to prevent overheating.
- **Power Off When Not in Use:** Turn off the monitor when not in use for extended periods to save energy and prolong its lifespan.

6. TROUBLESHOOTING

If you encounter issues with your LG MyView Smart Monitor, refer to the following common problems and solutions:

- **No Power:**
 - Ensure the power cord is securely connected to the monitor and the wall outlet.
 - Verify the power outlet is functioning by plugging in another device.
 - Check if the power indicator light on the monitor is on.
- **No Signal / Blank Screen:**
 - Confirm that the HDMI or other input cables are securely connected to both the monitor and the source device.
 - Select the correct input source on the monitor using the remote control or OSD joystick.
 - Ensure the source device (PC, console) is powered on and outputting a signal.
- **Slow Operation / Unresponsive Interface:**

- If the webOS interface feels slow or unresponsive, try restarting the monitor by unplugging it from the power outlet for a few minutes, then plugging it back in.
- Ensure your internet connection is stable, as many smart features rely on network connectivity.
- Check for available software updates in the webOS settings and install them if prompted.

- **Image Quality Issues (Blurry, Distorted):**

- Check the display resolution settings on your connected device to ensure it matches the monitor's native Full HD (1920x1080) resolution.
- If using an analog connection (not applicable for this model, but general advice), ensure the cable is not too long or of poor quality.
- Adjust monitor settings like brightness, contrast, and sharpness via the OSD menu.

If the issue persists after trying these steps, please contact LG customer support for further assistance.

7. SPECIFICATIONS

Feature	Specification
Brand	LG
Model Number	25SR50F-W
Screen Size	24.5 inches
Panel Type	IPS
Resolution	1920 x 1080 (Full HD)
Aspect Ratio	16:9
Brightness (Typical)	250 cd/m ²
Contrast Ratio	1,000:1
Response Time (Typical)	8ms
Viewing Angle (H/V)	178°/178°
Surface Treatment	Anti-glare
Speakers	5W + 5W
Connectivity	2x HDMI (1x eARC), 2x USB Type-A, Headphone Out
Wireless Connectivity	Wi-Fi 5 (802.11a/b/g/n/ac), Bluetooth 5.0
Smart Features	webOS 23, LG ThinQ App, AirPlay 2, Miracast, Remote Desktop

Feature	Specification
Special Features	HDR10, Flicker Safe, Energy Saving, Dynamic Tone Mapping, Auto Brightness Sensor
Dimensions with Stand (WxHxD)	558 x 423 x 210 mm
Weight with Stand	4.3 kg
Tilt Adjustment	-5° to 15°
VESA Mount Compatibility	100 x 100 mm
Power Consumption (Typical)	30W
Standby Power	0.5W

画面のちらつきを制御

フリッカーセーフ



フリッカーセーフなし



フリッカーセーフあり

※画像はイメージです

Detailed dimensions of the LG Smart Monitor with and without its stand.

8. WARRANTY AND SUPPORT

8.1. Standard Warranty

Your LG MyView Smart Monitor comes with a **3-year warranty** from the date of purchase. This warranty covers free repairs, including the LCD panel and backlight, in accordance with LG's free repair policy.

8.2. Extended Warranty

LG Electronics Japan offers an extended warranty program. By registering your product on the official LG website, you may be eligible to extend your warranty period up to a maximum of **4 years** (3 years standard warranty + 1 year extended warranty). Please visit the official LG website for detailed information and registration requirements:

[LG Extended Warranty Information](#)

LGモニター 無料出張修理サービス



全国各地

対象エリア*ぐんぐん拡大中!

*エリアの詳細は公式サイトをご確認ください。

対象サイズ
27インチ以上



沖縄県

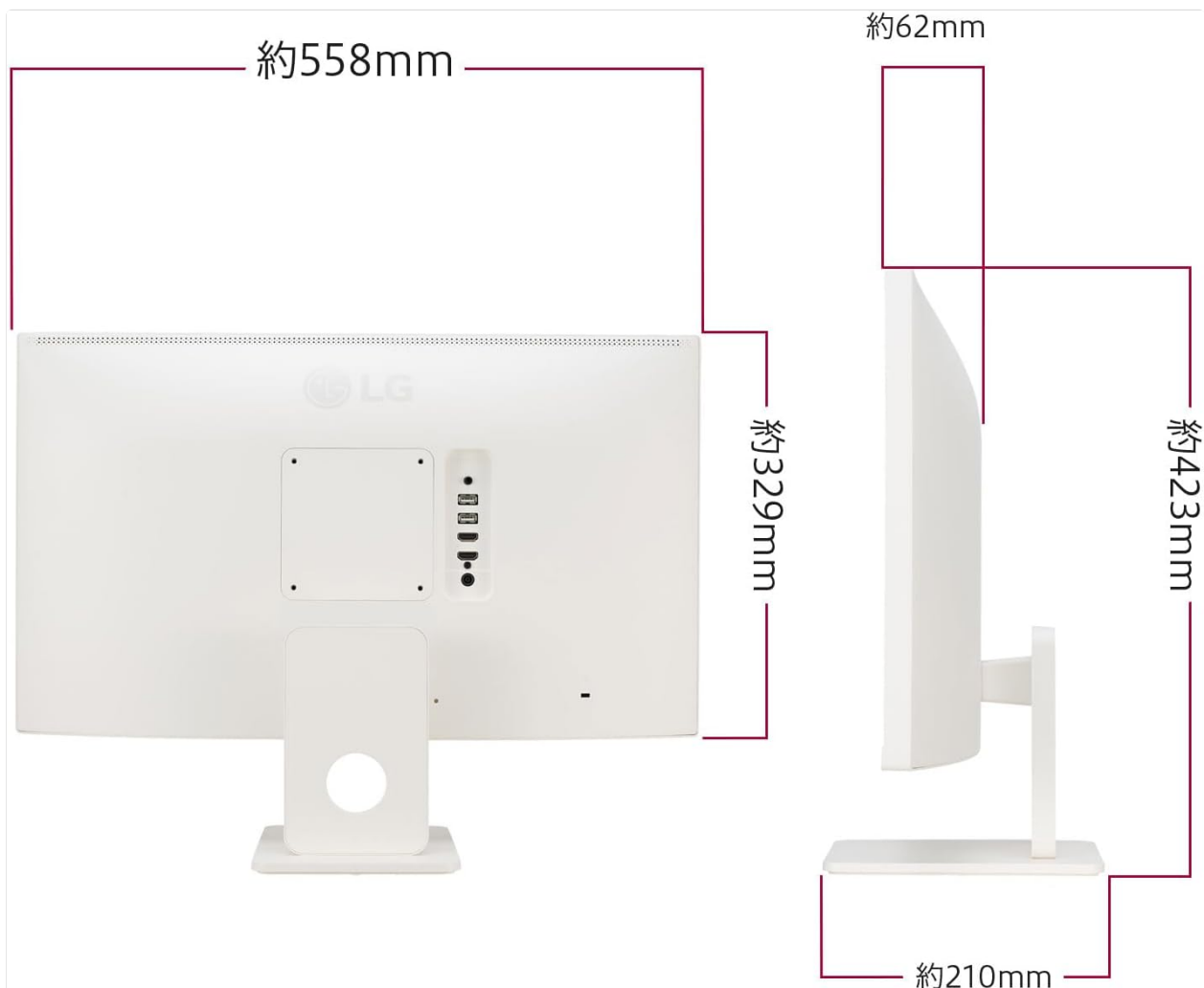
本島は出張修理対応!
離島は本島に
送付&修理可能!
さらにインチ制限無し!



- *本サービスは、対象エリアにお住まいで、製品をご使用中の方向けとなります。
- *業務用サイネージモニター、医用モニターは対象外です。
- *保証期間を過ぎた場合、および、保証期間であってもお客様の過失により生じた故障・不具合においては、修理費用と当社規定の出張費をご負担いただきます。
- *本サービスの詳細は、公式サイトをご確認ください。

8.3. Bright Dot (Dead Pixel) Policy

If even one bright pixel (a pixel that remains lit in the same color) is found on the display during the warranty period, it will be eligible for free exchange or repair. For any suspected defects, please contact LG customer service.



Details on the 3-year warranty and LG's policy regarding bright dots (dead pixels) on the display.

8.4. Free On-Site Repair Service

LG offers a free on-site repair service for eligible monitor models (typically 27 inches and larger) in designated areas. For models not eligible for on-site repair, or for customers in remote islands (like Okinawa), shipping and repair services are available. Please check the official LG website for details on eligible areas and service terms:

[LG Free On-Site Repair Service Information](#)

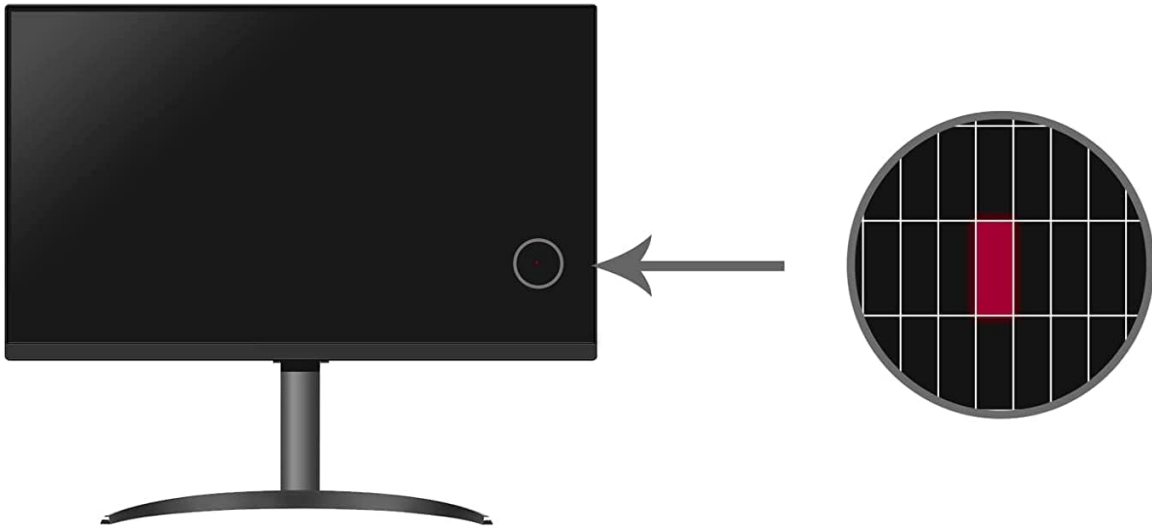
3年安心保証・無輝点保証

当社の「無料修理規定」に基づき、ご購入いただいた日から3年間、
無料にて修理を行います。(液晶パネル、バックライトを含む) ※1

また、上記期間において、輝点(同じ色で光りっぱなしのピクセル)
が1個でもあった場合は、無償の交換・修理対象となります。輝点と
思われる欠陥が見つかった際は、弊社のカスタマーセンターにお問
い合わせください。 ※2

※1 ただし、有機ELモニターの場合は保証期間は1年間です

※2 輝点以外のドット抜けに関しては保証基準が異なります。あらかじめご了承ください



※画像はイメージです

Information about LG's free on-site repair service, including eligible areas and sizes, and options for remote islands.