

## LG 32TNF5P-B Touch Open Frame



# LG 32TNF5P-B Touch Open Frame User Guide

[Home](#) » [LG](#) » LG 32TNF5P-B Touch Open Frame User Guide 

### Contents

- [1 LG 32TNF5P-B Touch Open Frame](#)
- [2 Specifications](#)
- [3 Ready for Commercial Uses](#)
- [4 DIMENSION](#)
- [5 SCANNER](#)
- [6 FAQ](#)
- [7 Documents / Resources](#)
  - [7.1 References](#)
- [8 Related Posts](#)



**LG 32TNF5P-B Touch Open Frame**

## SELECT COLOR

ORANGE RED



### Specifications

- **Model Numbers:** 32TNF5P-B, 43TNF5P-B, 55TNF5P-B
- **Type:** LG Digital Signage (Monitor Signage)
- **Website:** [www.lg.com/id-manual](http://www.lg.com/id-manual)
- **SuperSign:** [partner.lge.com](http://partner.lge.com)
- **User Manual:** MFL71833252 (2401-REV00)

New In-Cell Touch Open Frame for Optimal Customization



Slim & Light



Clear  
Picture Quality



Design Flexibility

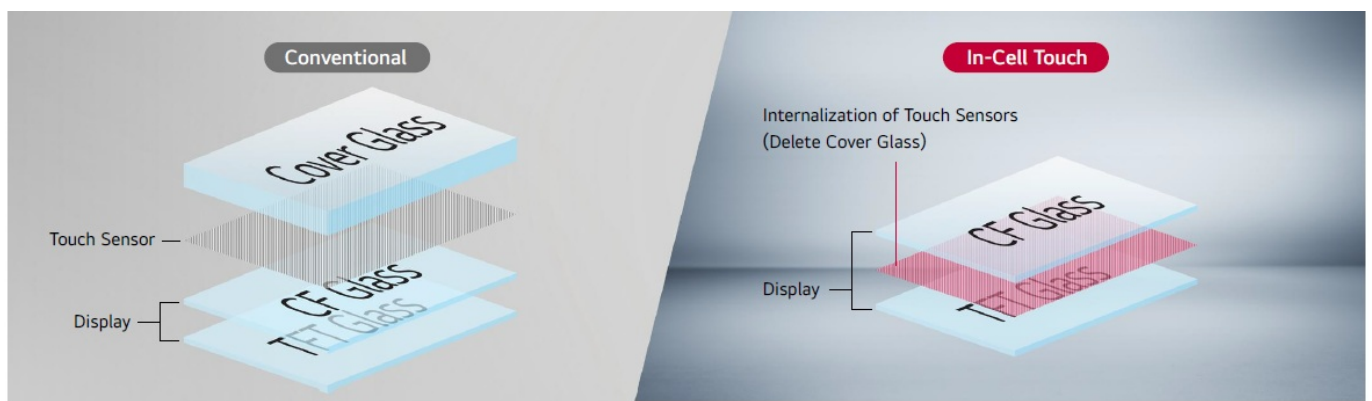


Ready for  
Commercial Uses

## TNF5P

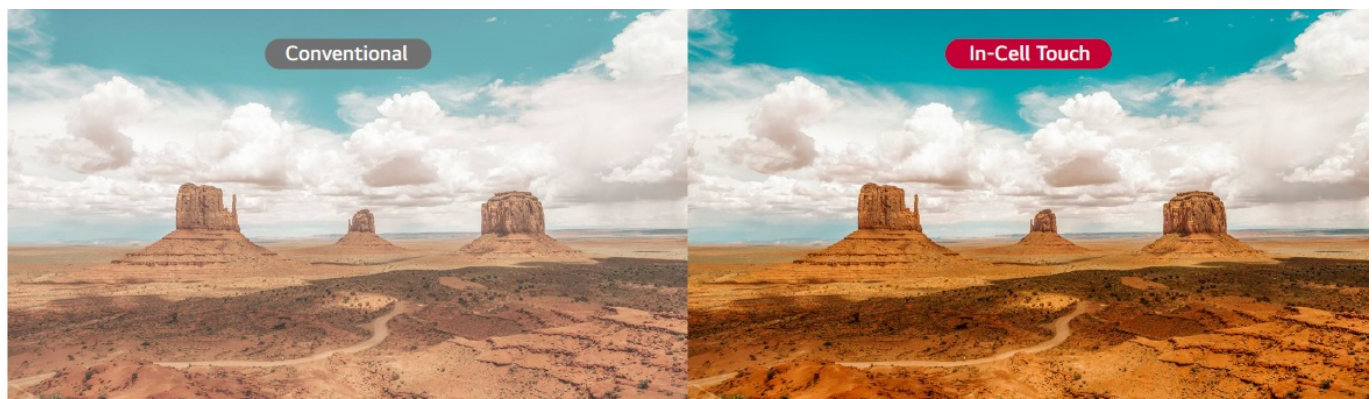
Display	Inch	55" / 43" / 32"
	Native Resolution	3,840 × 2,160 (UHD, 55"/43") 1,920 × 1,080 (FHD, 32")
	Brightness	450 nit (55"), 500 nit (43"/32")
	Operation Hours	24 / 7 (Hours / Days)
	Portrait / Landscape	Yes / Yes
Touch	Multi-Touch Point	Max. 10 Points
Connectivity	Input	HDMI (2, HDCP 2.2/1.4 (55"/43"), HDCP 1.4 (32")), RS-232C In, RJ45 (LAN), IR In, USB (2.0 Type A)
	Output	Audio Out, Touch USB (2.0 Type B)

## TNF5P



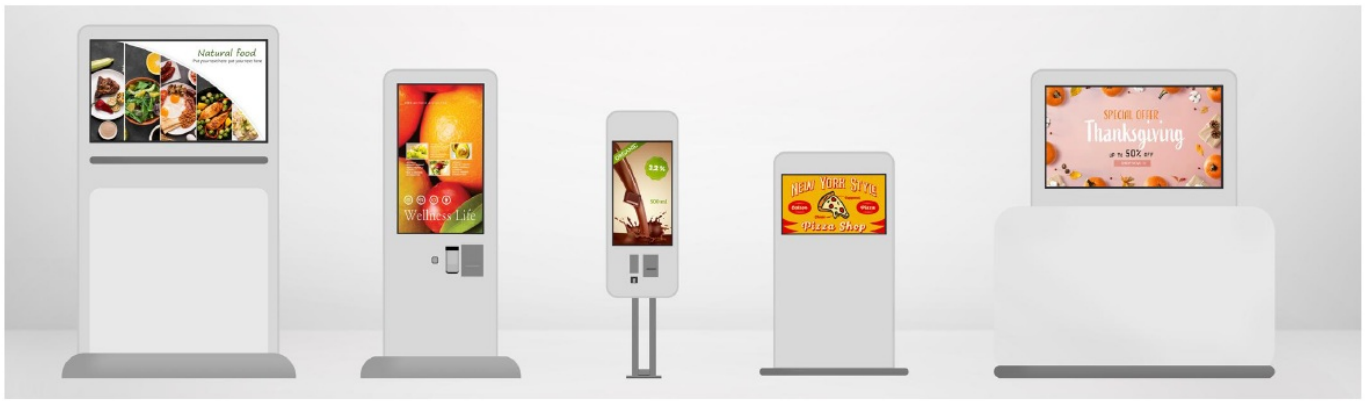
### Slim & Light

The In-Cell Touch Open Frame has a touch function built into the display, allowing for the implementation of a slim design and a narrow bezel compared to general touch products that require additional touch parts (Film).



### Clear Picture Quality

TNF5P implements clear picture quality without milk effects caused by additional touch sensor film parts compared to general touch products.



### Design Flexibility

By providing integrated parts such as touchscreen, display, and webOS, users can realize free design for their own needs.

### Ready for Commercial Uses



### 24hrs / 7days

TNF5P's excellent durability allows for use in kiosks that require a full day of operation.

### Wide Viewing Angle

IPS panel technology provides better control of the liquid crystals, which in turn allows the screen to be viewed at virtually any angle.





#### **45-degree Tilt (Face up) Installation Possible**

When a display is installed at low places, it is usually tilted for the user's viewing comfort. Considering this, the installation with a max tilt of 45 degrees is supported.

#### **10 Points of Multi-Touch**

The TNF5P provides a more realistic touch sensation since it can recognize up to 10 points of multi-touch at once, and various touch-based user services can be provided through the screen.

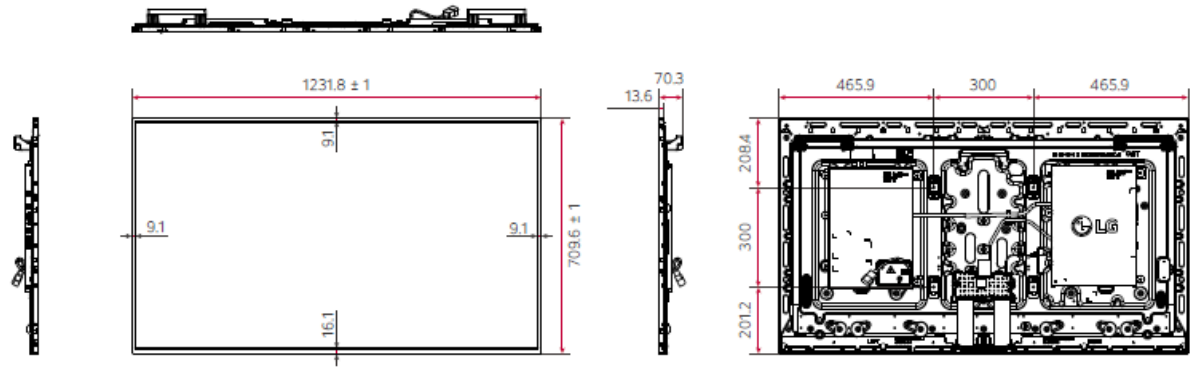


#### **High-Performance with webOS 6.0**

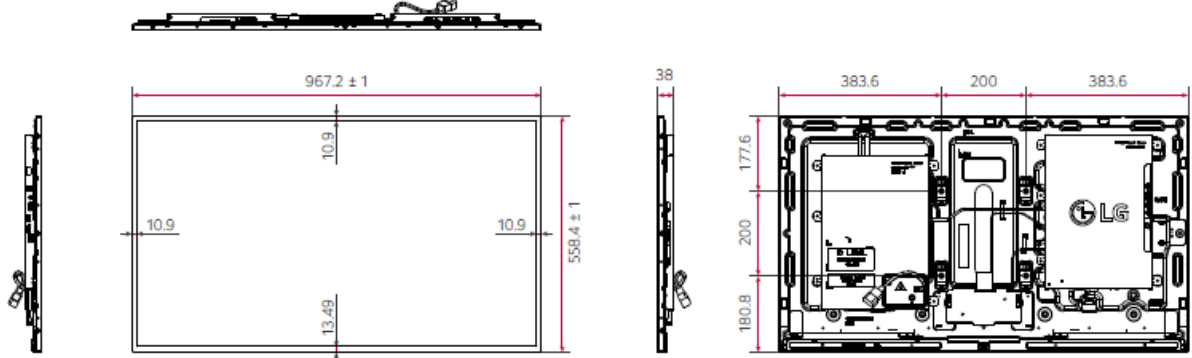
webOS 6.0, upgraded in SoC\* and web engine, is available on TNF5P for a smooth execution of several tasks. LG webOS smart signage platform enhances user convenience with intuitive GUI\*\* and provides to SI or/and developers simple app development tools such as SDK (Software Development Kit), SCAP, sample applications.

#### **DIMENSION**

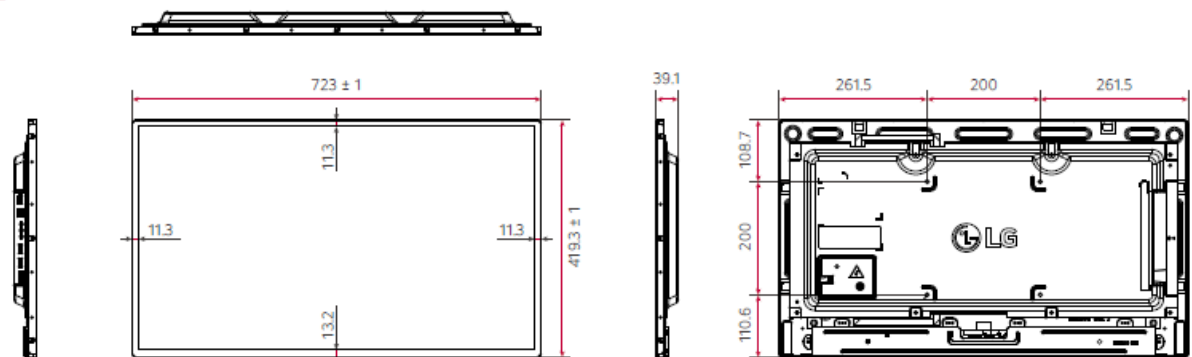
55"



43"



32"



## SCANNER

Download LG C-Display+ Mobile App Google Play Store




- [www.lg.com/global/business/information-display](http://www.lg.com/global/business/information-display)
- [www.youtube.com/c/LGCommercialDisplay](https://www.youtube.com/c/LGCommercialDisplay)
- [www.facebook.com/LGInformationDisplay](https://www.facebook.com/LGInformationDisplay)
- [www.linkedin.com/company/lginformationdisplay](https://www.linkedin.com/company/lginformationdisplay)
- [twitter.com/LG\\_ID\\_HQ](https://twitter.com/LG_ID_HQ)

LG may make changes to specifications and product descriptions without notice. Copyright © 2024 LG Electronics Inc. All rights reserved. "LG Life's Good" is a registered trademark of LG Corp. The names of products and brands mentioned here may be the trademarks of their respective owners.

## FAQ

- **Q: How can I update the software on the LG Digital Signage?**
  - A: You can update the software by downloading the latest firmware from the official LG website and following the instructions provided in the user manual.
- **Q: Can I schedule content playback on the monitor signage?**
  - A: Yes, you can schedule content playback using the built-in scheduling feature or through compatible software like SuperSign.

## Documents / Resources

	<p><b><a href="#">LG 32TNF5P-B Touch Open Frame</a></b> [pdf] User Guide 32TNF5P-B, 43TNF5P-B, 55TNF5P-B, 32TNF5P-B Touch Open Frame, 32TNF5P-B, Touch Open Frame, Open Frame, Frame</p>
---	--

## References

-  [LG B2B Partner Portal](#)
-  [Manual Download](#) | [Business Resources](#) | [Information Display](#) | [Products](#) | [LG Global](#)
- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.