Ideal for Application that Require Faithful Color Reproduction

High Brightness for Displaying **Easy-to-See Content in Bright Places**

Performance with 700 cd/m² of brightness is required for some signage and other professional applications. This allows images to be beautifully displayed even in large, brightly lit spaces, such as train stations and airports.

*The LF8 Series has 500 cd/m² of brightness.

The IPS Panel Has a Wide Viewing Angle and Minimal Color Fluctuations

There is very little change in color, compared with the VA panel, when the screen is viewed at right or left angles, so the images are crisp and clear. This is ideal for providing correct information to places with a lot of people present, such as public spaces and facilities.





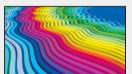
NEW

Easy Display of Images Optimized for the Display Content and Viewing **Environment**

Conventional display panels are preset with display modes such as Standard and Dynamic. The LF80/8 Series comes with an extensive display menu to let you select the most suitable mode for the content to be displayed and the viewing environment. You can select the best mode for the video source and the place of display.

High-Performance Image Engine for Flexible Image Adjustment Like Never Before

- 6-segment Color Management Enables adjustment of the color tone, color density and brightness parameters individually for red, green, and blue, as well as the complementary colors of cyan, magenta and yellow.
- Color Enhancement Displays images with enhanced color.
- Refine Enhancer Corrects blurry image contours resulting from resizing, etc., to improve the image resolution.
- MPEG Noise Reduction Noise reduction suppresses the block noise and mosquito noise that are characteristic of digital video signals. This faithfully reproduces the inherent beauty of



Vivid Signage Displays images suitable for signage in a bright environmen



Surveillance Displays images with reduced brightness and with priority on



Natural Signage Displays images with priority



Suitable for PC input.

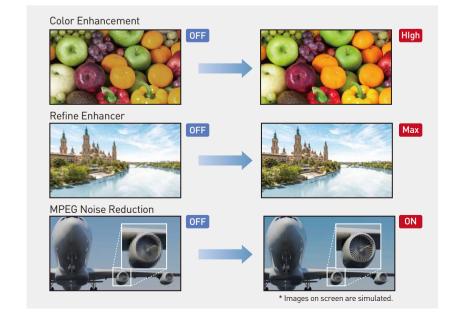




Displays images faithful to

Display images close to the DICOM Part 14 Grayscale Standard.

*Although the term "DICOM" is used, this product is not medical equipment



Product specification

Model	TH-55LF80	TH-55LF8	TH-49LF80	TH-49LF8	TH-42LF80	TH-42LF8	
Display panel							
Screen size (diagonal)	55-inch (1387 mm)		· ·	49-inch (1232 mm)		42-inch (1064 mm)	
Aspect ratio	16:9						
Panel type	IPS Panel/Edge LED						
Effective display area (W x H)	1209 x 680 mr	n (47.6" x 26.7")	1073 x 604 mm (42.2" x 23.7")		927 x 521 mm (36.5" x 20.5")		
Number of pixels (H x V)		1		80 pixels			
Brightness (typ.)	700 cd/m ²	500 cd/m ²	700 cd/m ²	500 cd/m ²	700 cd/m ²	500 cd/m ²	
Contrast ratio	1300:1						
Dynamic contrast ratio	50000:1						
Response time	8 ms (G to G)						
Viewing angle (Horizontal/Vertical)	178°/178° (CR≧10)						
Connection terminal							
Video In/Audio In (L/R)	BNC x 1 set (shared with Component /RGB Y/G) /Stereo mini-jack (M3) x 1 (shared with Component In)						
Component/RGB In/Audio In (L/R)	BNC x 1 set /Stereo mini-jack (M3) x 1 (shared with Video In)						
HDMI In	Type A connector x 2						
DVI-D In/Audio In (L/R)	DVI-D 24-pin x 1 /Stereo mini-jack (M3) x 1 (shared with PC In)						
DVI-D Out	DVI-D 24-pin x 1						
PC In/Audio In (L/R)	Mini D-sub 15-pin x 1 /Stereo mini-jack (M3) x 1 (shared with DVI-D In)						
Audio Out	Stereo mini-jack (M3) x 1						
USB	USB 2.0 Type A connector x 1, DC 5 V/1 A (USB 3.0 Incompitable)						
Control							
Serial In/Out	D-sub 9-pin x 1/x 1, RS-232C compatible						
LAN/DIGITAL LINK (LF80)	RJ45 x 1, 100BASE-TX, compatible with PJLink™						
LAN (LF8)	RJ45 x 1, 10BASE-T/100BASE-TX, compatible with PJLink™						
IR In/Out	Stereo Mini-jack (M3) x 1 / x 1						
Audio							
Built-in speakers			20 W [10 v	W + 10 W]			
Electrical							
Power requirements	110-127/220-240 V AC, 50/60 Hz						
Power consumption	190 W	185 W	175 W	160 W	155 W	145 W	
On mode average power consuption*1	145 W	140 W	130 W	115 W	110 W	100 W	
Power off condition	Approx. 0.3 W						
Standby condition	Approx. 0.5 W						
Mechanical							
Dimensions (W x H x D)	1229 x 699 x 72 mm/ 48.4" x 27.6" x 2.8"		1093 x 623 x 72 mm/ 43.1" x 24.6" x 2.8"		947 x 541 x 72 mm/ 37.3" x 21.3" x 2.8"		
Dimensions (W x H x D) Excluding handle part	1229 x 699 x 57 mm/ 48.4" x 27.6" x 2.3"		1093 x 623 x 57 mm/ 43.1" x 24.6" x 2.3"		947 x 541 x 57 mm/ 37.3" x 21.3" x 2.3"		
Bezel width	T/R/L/B: 6.3 mm (0.25")						
Weight	24.7 kg/54.5 lbs		19.0 kg/41.9 lbs		15.3 kg/33.7 lbs		
Wall-hanging pitch	VESA compliant 400 x 400 mm (15.8" x 15.8")				VESA compliant 200 x 200 mm [7.9" x 7.9"]		
Orientation	Landscape/Portrait						
Tilting angle	0-45 degrees forward/backward with landscape/portrait setting*2						
Environment		0 40	asg. ses for war a, backwar a	tanascape, por trait st	9		
Operating environment	Temperature: 0 °C to 40 °C (32 °F to 104 °F)*3 : 0 °C to 35 °C (32 °F to 95 °F)*4/ Humidity: 20-80 % (non-condensation)						

*1 : Based on IEC 62087 Ed.2 measurement method *2 : Please contact your sales representative with regard to the tilt angle before installation *3 : for up to 1400 m [4593 ft] altitude *4 : for between 1400 m (4593 ft) and 2800 m (9186 ft) altitude Depending on the temperature or humidity conditions, uneven brightness may be observed. This is not a malfunction. This unevenness will disappear while applying current continuously. If not, consult the distributor.

Optional Accessories Peripheral Equipments

Pedestal TY-ST43PE8









ET-SWA100 series* (Optional) *Suffix of the part number may differ depending on the

Auto Display Adjustment Upgrade Kit*

Register your display to activate the upgrade kit and get what you need.

Panasonic

Weights and dimensions shown are approximate. Specifications and appearance are subject to change without notice. Product availability differs depending on region and country. This product may be subject to export control regulations. HDMI, the HDMI logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. All other trademarks are the property of their respective trademark owners. Images on screen are simulated. © 2015 Panasonic Corporation. All rights reserved



For the latest information about Panasonic Professional Display, please visit:

Professional Display Global Website: panasonic.net/prodisplays YouTube: www.youtube.com/PanasonicProDisplay

All information included here is valid as of September 2015.

CT15-G01PF-LF8

Panasonic

LF80 Series LF8 Series FULL HD LCD Display

Professional Display with High Picture Quality and Excellent Versatility





Indoor Displays 700 cd/m² model ■ Indoor Displays 500 cd/m² model

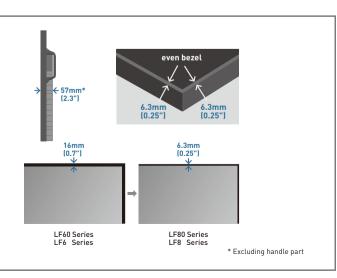
55-inch **TH-55LF80** 55-inch TH-55LF8 49-inch TH-49LF80 49-inch TH-49LF8 42-inch TH-42LF80 | 42-inch TH-42LF8

49" 42"



Featuring industrial durability and reliability, as well as a stylish appearance.

This stylish design blends in with surrounding spaces and fills the screen with images. The 6.3 mm (0.25") bezel width of the LF80/8 Series is less than half the 16 mm (0.7") bezel width of the LF60/6 Series. And the slim design makes the depth only 57mm (2.3"). Since the LF80/8 Series blends in with almost any surroundings and the screen is nearly filled with images, this display has a powerful, eye-catching impact.



Functions Ideal for Industrial Signage Use Come as Standard Equipment



Efficiency and Reliability for Continuous 24-hour Operation 4/7

The use of highly durable panel materials and quality electronic components ensures dependable 24-hour operation seven days a week. This makes the LF80/8 Series ideal for installation in public places, surveillance centers, and other applications where absolute reliability is critical. * Display of moving images is recommended when panels are in use for long periods to prevent image

retention. Note that image burn-in can be gradually rectified with the periodical display of moving images.

Choose the Installation to Match Your Application

The LF80/8 series is designed for use in either portrait or horizontal orientation with no effect on panel color and lifespan, further reducing TCO. A tilt installation up to 45 degrees forward or backward is also possible. The angle can be adjusted for easy viewing when installed in a high location.

USB Media Player for Simple Signage Use Without an STB

The LF80/8 Series features a USB media player. Signage operation is possible by simply inputting the desired content via USB, eliminating the need for a set-top box. Both videos and still images can be displayed, so a wide variety of original signage content can be used.

Standalone Operation Saves Labor NEW by Making Content Changes Over a Network

Multi Monitoring & Control Software makes it possible to change the content in the USB memory via LAN after installation. Content can be easily changed even when the display is installed in a high place or suspended from the ceiling. This enables smooth, easy operation.

DIGITAL LINK Function Enables Simple Installation and Low System Costs (LF80 Series only)

Using DIGITAL LINK makes it possible to transmit video, audio and control signals over a long distance (up to 150 m (492 ft)) with a single LAN cable.*1 Easy cabling also reduces labor during setup. This provides transmission of high-quality images and sounds, as well as remote control.

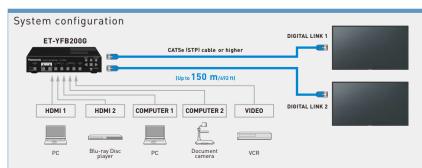
*1 When connected with the [Long reach] mode, the maximum trans distance is 150 m (492 ft). In this case, the unit can receive the signals of up to 1080/60p. A CAT5e (STP) cable or higher is required.











A Variety of Software is Available for Efficiently Operating Multiple Devices



NEW



Failover and Failback Safeguards for Mission Critical Situations

The LF80/8 Series is equipped with a variety of signal input terminals. If the main video and audio signals are interrupted, the system immediately switches to alternative signals. This makes it ideal for mission critical control rooms and surveillance centers. If the main signals are restored, the original image is displayed.

* The usable combinations of main and backup signals are limited. For details, see the LF80/8 product website.

Multi Monitoring & Control Software NEW (Free) Lets You Control Devices in Groups

This free Panasonic software enables you to monitor and control up to 2048 devices over a LAN network from a single PC. As a monitoring function, the status of multiple devices can be listed in groups, and then detailed information on each device can be separately displayed. As a control function,

control commands such as power ON/OFF, input switching and command inputs can be executed, and a schedule function can be used. NEW

Cloning Function Saves Labor When Setting Up Multiple Devices

You can easily copy the setting data of a master display to other displays using USB memory. This saves labor when making screen settings during the installation of multiple devices.

* If the inch sizes/series (LF8, LF80) for the displays differ, the cloning function does not operate. Use common inch sizes/series.

Compatible with "Early Warning Software" for Sensing Display Problems in Advance

The LF80 and LF8 Series support Early Warning Software (optional: ET-SWA100), which monitors the status of devices (projectors or flat-panel displays) connected to an intranet, reports device failures, and gives advance warnings by detecting predicted abnormalities, after installation to the PC has been completed. The status of displays in an intranet is observed, and problems are forecast, the occurrence of other problems is sensed, and notification is sent to the user.

* The use of this software will not detect malfunctions in all devices and equipment in advance.





