SPECIFICATIONS

Model no.	TH-98LQ70	TH-84LQ70						
DISPLAY PANEL								
Screen Size (Diagonal)	98-inch	84-inch						
Panel Type	IPS / Direct-LED	IPS / Edge-LED						
Aspect Ratio	16	5:9						
Effective Display Area (W×H)	2159×1214 mm (85.0"×47.8")	1860×1047 mm (73.2"×41.2")						
Number of Pixels (H×V)	3840×21	60 pixels						
Brightness (Typ)	500	cd/m²						
Dynamic Contrast Ratio	500	000:1						
Contrast Ratio	1300:1	1400:1						
Response Time	8 ms (G to G)	12 ms (G to G)						
Viewing Angle (Horizontal/Vertical)	178°	/ 178°						
CONNECTION TERMINAL								
HDMI In	HDMI TYPE A Connector × 2 (Up to 4K@50/60Hz)*1	HDMI TYPE A Connector×2 (Up to 2K@50/60Hz)*1						
DisplayPort In		×1 (DP1.2a)*1						
DVI-D In/Audio In (L/R)	DVI-D 24-pin×1/Stereo Mini Jac							
PC In / Audio In (L/R)		Mini Jack (M3) ×1 (Shared with DVI-D In)						
Slot	•	2 (Vacant)						
CONTROL								
Serial In	D-sub 9-nin x 1 RS	5-232C Compatible						
LAN								
DIGITAL LINK		RJ45×1 100BASE-TX, Compatible with PJLink™ (Shared with DIGITAL LINK) RJ45×1 (Shared with LAN)						
AUDIO	13.40.11 (3.12							
Audio Out	Stereo Mini Jack (M3)×1							
Built in Speaker		20 W [10 W + 10 W] (10% THD)						
ELECTRICAL	25 11 (10 11 1 1	, , , , , , , , , , , , , , , , , , , ,						
Power Requirements	110-127 V (U model) / 220-22	0 V (W model) AC, 50 / 60 Hz						
Power Consumption	650 W (U model), 620 W (W model)	560 W (U model), 540 W (W model)						
MECHANICAL	000 W (O model), 020 W (W model)	500 W (6 Modes), 546 W (W Modes)						
Dimensions (W×H×D)	2233×1288×122 mm [87.9"×50.7"×4.8"]	1949×1141×99 mm [76.7"×44.9"×3.9"]						
Weight	Approx. 136.0 kg [299.9 lbs.]	Approx. 108.0 kg (238.1 lbs.)						
Protective Glass	9	FS						
Installation Requirement								
Orientation	Landscap	e/Portrait						
Tilting Angle	10 degrees with landscape setting and 5 degrees with portrait setting.							
ENVIRONMENTAL	To degrees with tandscape setting	and a day, and with portrait setting						
Operating Environment	Temperature: 0°C to 40°C (32°F to 104°F)/Humidity: 20%	to 80% [Non condensation] / Altitude 0~2/00 m [787/.ft]						
DIMENSIONS	7.57.1p.5.3.3.1c0 0 to 40 0 (02.1 to 104.1)/ Halfillatty.20 /0	to so to the condensation of manage of 2400 m (7074 it)						
DIPILITATIONS	2233							
	2233 122 88 Screen size W2159 × H1214	1949 99 Screen size W1860 × H1047						

^{*1:} HDCP supported, Embedded auido supported *2: RGB/YPbPr switchable *3: *Environmental temperature to use this unit at high altitudes (1400 m (4593ft) and higher and below 2400 m (7874ft) above sea level): 0°C to 35°C (32°F to 95°F) When using the unit where it is 1400 m (4593ft) and higher and below 2400 m (7874ft) above sea level, make sure to set to [0N] *Please contact your sales representative with regard to the tilt angle before installation.

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. The PJLink trademark is an application trademark in Japan, the United States, and other countries and regions or registered trademarks. 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. HDBaseT™ is a trademark of the HDBaseT Alliance. All other trademarks are the property of their respective trademark owners. Images on screen are simulated. @ 2017 Panasonic Corporation. All rights reserved.





OPTIONAL ACCESSORIES

Terminal Board

3G-SDI Terminal Board TY-TBN03G *Require 2 boards for 4K/60p

Pedestal

TY-ST103PF9 (for 98-inch model) TY-ST85P12 (for 84-inch model)

Wall-hanging Bracket

TY-WK103PV9 (for 98-inch model) TY-WK85PV12 * Stock limited. (for 84-inch model)

Ceiling-hanging Bracket

TY-CE103PS10 (for 98-inch model) TY-CE85PS12 (for 84-inch model)
*Tilt angle limited to 10 degree maximum.

Mobile Stand

TY-ST85PB1 (for 84-inch model)

DIGITAL LINK Switcher ET-YFB200G

Digital Interface Box ET-YFB100G













^{*} LQ70L Series models without protective glass are also available. For details, please contact your nearest dealer. TH-98LQ70L/TH-84LQ70L

For more information about Panasonic Professional Displays, please visit:

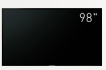
Professional Display Global Website - panasonic.net/cns/prodisplays YouTube - www.youtube.com/PanasonicProDisplay Facebook - www.facebook.com/panasonicprojector

All information included here is valid as of April 2017.

CT17-G01PF-LQ Printed in Japan.

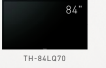
Panasonic

4K UHD LCD Display 98-inch TH-98LQ70 / 84-inch TH-84LQ70



TH-98LQ70





*Actual resolution: 3840 × 2160p





Overwhelmingly Dynamic Images from Ultralarge (98"/84") Screens and 4K Resolution

Panasonic's LQ70 Series of 4K UHD LCD displays employ 4K picture quality to render intricately detailed, large-screen images. They literally fill the screen with dynamic, large-scale pictures. And unique video technologies accumulated from Panasonic's development of projectors and broadcast monitors deliver images with high precision and faithful color reproduction.

Durable and Professional 4K UHD LCD Displays

High Durability & Reliability

Rugged and dependable for public display use.

Designed with Rugged Durability for Professional Use

The LQ70 Series has protective glass with 3.5J* impact resistance on the front of the display. With its strong resistance to external impacts, this rugged design allows safe installation in places where many people walk by, such as train stations, airports, and shopping malls.

* This value is from a Panasonic test. It does not imply a guaranteed value.

Protective glass resists impacts



- * The LQ70 Series can be installed in public spaces without being placed in a protective case.
- When the unit gets dirty, it can be cleaned by simply wiping with a soft cloth.
- * LQ70L Series models without protective glass are also available. For details, please contact your nearest dealer. TH-98LQ70L/TH-84LQ70L

Special latticed frame resists twisting

The special aluminum frame construction also resists twisting to boost reliability during installation. Ideal for rental applications, where the panel is frequently transported and installed.



* The image is simulated to show the frame structure. The appearance varies from that of an actual model.

Portrait Installation Capability

When the LQ70 Series is installed vertically, it can display a person in almost life-size dimensions. It is ideal for digital signage use because it faithfully reproduces the textures and colors of a model's clothing and accessories. It helps to maintain a high-quality brand image. Vertical installation also has no effect on the lifetime of the panel.

Enables Continuous 24/7 Operation

In addition to being impact resistant, the LQ70 Series is capable of constant, 24/7 operation. It offers reliable use in public spaces where many people gather, such as train stations, airports, and shopping malls, as well as installation in control rooms. It is also equipped with a variety of input/output terminals for versatile applications.

* In case of long time, the moving image is recommended to be displayed. If you display a still picture for an extended period, the image retention might remain on the screen. However, image retention can gradually disappear by displaying a moving images.



When the display is installed in a high location, it can be set to tilt forward. This makes signage easier to see in shops with high ceilings.

*10 degrees with landscape setting and 5 degrees with portrait setting.



A 4K display panel can be set up in a room with limited space since the optimum viewing distance for 4K images is shorter than that for HD.

Excellent 4K Image Quality

Ideal for applications that require faithful color reproduction.

Panasonic 4K Quality Right Down to the Details

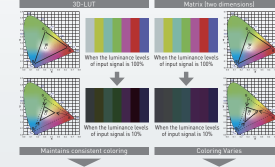
With approximately 8,290,000 pixels, or about four times the pixels of a Full-HD display, images are highly detailed. This dynamic, large-screen display achieves true-to-life, finely nuanced images.



High Color Reproduction (3D-LUT & 6-Axis Color Correction)

The color space on LCD displays tends to narrow when the luminance level drops, and it's often accompanied by color phase shifts. 3D-LUT (Look Up Table) Color Correction on the LQ70 Series has a look up table for each luminance level. Six Axis Coordinate Correction applies image processing to balance the six axes of the three primary colors (RGB) and their complementary colors (CMY). This keeps the intermediate shades of extremely fine colors vibrant and lifelike.

Accurate color at low luminance level









* Images on screen are simulated.

Non-4K Sources Are Also Beautifully Compensated

Panasonic's new-generation image processing technology (Detail Clarity Processor3*) also reproduces non-4K image content, such as Full-HD images and PC signals, with high picture quality. In addition, it compensates motion images for smooth, non-blurry display, which was difficult with conventional models.

* Optimizes the frequency and level of the input signal in horizontal and vertical directions to produce beautifully sharp, clear images.

Full-HD

Some large displays are blurry around the edges. New generation image processing technology

A sharp, clear image with crisp edges.

* The image is simulated.

Easy Installation

For both first-time purchases and replacements. Ideal for Wide Expandability.

Designed for easy transportation and installation

By mounting eyebolts to the installation holes of the LQ70 Series and attaching hooks to the eyebolts, the unit can be easily moved and installed using a hoisting device such as a crane. The tough frame resists twisting and distortion, thus reducing the burden on the installation staff.

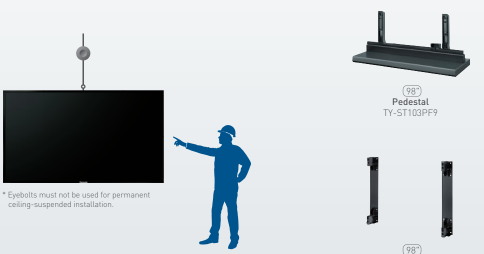
* The unit must be installed or uninstalled only by a specially trained installer

Existing plasma display mounting fixtures can be used

The size and positions of mounting holes on the LQ70 Series are the same as those on a large Panasonic plasma display (103-inch/85-inch model). This enables the use of existing peripheral accessories. When replacing a Panasonic plasma display with the LQ70 Series, the existing mounting fixtures can be used, thus reducing the labor and cost of replacement.

TY-WK103PV9

TY-ST85PB1



The LQ70 Series features a 4-Input Multi Display function. The image can be switched from a full-screen display to a 4-Input Multi Display with a single press of a remote control button. Ideal for checking details in various applications, such as videoconferences, digital signage, and surveillance monitoring.

Capable of 4-Input

Multi Display with no

processor required

- * Some restrictions exist for input signals and display splitting. * 3G-SDI input and 4K image are not supported by the 4-Input Multi Display





The image can be switched from a full-screen display to a 4-Input Multi Display by simply pressing the MULTI DISPLAY button on the remote control.

System Expandability

System Expandability Ideal for use in a wide range of systems.

SLOT NX Versatile 4K Input

The new SLOT NX makes it possible to change the interface to match the application. If the optional 3G-SDI Terminal Board is mounted, the LQ70 Series can be connected with SGI. This feature is convenient for use in broadcasting stations, for rental use and for long-distance connection. The LQ70 Series is expandable and will accommodate 4K input in the future.





* All images shown are simulated. * SLOT NX is not compatible with SLOT 2.0. * Require 2 boards for 4K/60p

Various Interfaces for 4K 60p Video Input

The LQ70 Series comes standard equipped with HDMI and DisplayPort terminals that support 4K60p signals. SDI connection of 4K60p signals is also possible with an optional 3G-SDI terminal board. And DIGITAL LINK compatibility also enables video, audio, and control signals to be sent via a LAN cable. These 4K60p compatible terminals prepare the LQ70 Series for the 4K environment of the future.

Connection Terminal

	AUDIO OUT O		DisplayPort	DIGITAL LINK x 器 LAN	H⊃MI AVIN⊕			DVI-D IN ⊕	PC IN -⊙	AUDIO IN ⊕		
AUDIO OUT G	AUDIO OUT G		3.3V == 900mA MAX		HDMI 1 (4K)	HDM I 2 (4K)	HDMI 3	HDMI 4	DVI-D IN ®	PCIN®	AUDIO IN ®	-
	0	o o	<u></u>		\leftarrow	ightharpoons	Č	Č	0(-)0	0 0000	0	D



OTHER FEATURES

Built-in Speaker

The 20 W (10 W + 10 W) speakers are built into the rear of the display. There is no need for external speakers when using content that has a soundtrack.

* For higher volume sound, use an external audio output and more powerful

Local dimming function

This function controls the LED backlight intensity of particular parts of the displayed image. This significantly increases the contrast ratio of a certain area of the screen image.

Frame Creation

A new frame is created and inserted between the frames that make up the image, to achieve greater smoothness. This gives you more beautiful moving images.

Brightness Sensor for ECO

The backlight brightness is automatically adjusted according to the viewing environment. Can reduce power consumption.

* [Sensor] of [Power Save] mode is ON.

Input search

When a signal is not detected, another input with a signal is automatically selected,

Early Warning Software Compatibility (ET-SWA100 (Optional))

Optional ET-SWA100 Early Warning Software lets you check the status of system equipment with a tablet or PC located at a distance from the monitoring server. This helps to quickly solve any problems that might occur.

A wide range of professional applications

Public information



The high-resolution screen is ideal for fine text in airport flight displays and train schedules. The rugged design also provides excellent durability.

Store signage



Product details and textures are very true-to-life. The outstanding expression of the large 4K display effectively captures attention.

Control rooms



The high resolution and large screen size make previously difficult-to-see images sharp and clear. It's ideal for monitoring, because even slight movements can be easily detected. It's also fully capable of 24/7 operation.

Broadcast studios



The beautiful 4K large screen provides sharp, real-life images. Color temperature can be set from 3000K to 11500K. And an optional terminal board enables SDI connection, ideal for broadcast station or studio use.

Rental & staging



Superb durability and easy installation allow for safe and secure use in events. High-quality images and the large-screen presence raise the level of excitement. Real-time presentation is also achieved by suppressing the delay time from input to display.

Meeting rooms



The large-screen display provides clear visibility even for meetings with a lot of people attending, and high-definition images are ideal for design and simulation use.