- Product specification

| Model No . | TH-65LFE7 | TH-50LFE7 | TH-42LFE7 |
| :---: | :---: | :---: | :---: |
| DISPLAY |  |  |  |
| Screen Size | $65-\mathrm{inch}(1,639 \mathrm{~mm})$ | 50-inch ( $1,270 \mathrm{~mm}$ ) | 42-inch (1,065 mm) |
| Panel Type | LCD VA Panel/E-LED | LCD VA Panel/E-LED | LCD IPS Panel/D-LED |
| Aspect Ratio | 16:9 | 16:9 | 16:9 |
| Effective Display Area ( $\mathrm{W} \times \mathrm{H}$ ) | $1,429 \times 804$ mm (56.3" $\times 31.7$ ) | $1,096 \times 616 \mathrm{~mm}\left(43.2\right.$ " $\left.24.3 .3^{\prime \prime}\right)$ | $928 \times 522 \mathrm{~mm}\left(36.66^{\prime \prime} \times 2.66^{\prime \prime}\right)$ |
| Number of Pixels ( $\mathrm{H} \times \mathrm{V}$ ) | 1,920 $\times 1,080$ pixels | 1,920 $\times 1,080$ pixels | 1,920 $\times 1,080$ pixels |
| Brightness | $350 \mathrm{~cd} / \mathrm{m}^{2}$ | $350 \mathrm{~cd} / \mathrm{m}^{2}$ | $350 \mathrm{~cd} / \mathrm{m}^{2}$ |
| Contrast Ratio | 5,000:1 | 5,000:1 | 1,200:1 |
| Respons Time | 6.5 ms (G to G) | 9.5 ms (G to G) | 8.0 ms (G to G) |
| Vewing Angle | 176\% $1776^{\circ}$ | 176\% $/ 176^{\circ}$ | 178\%/178 ${ }^{\circ}$ |
| Panel Surface Treatment |  | Anti-glare treatment |  |
| CONNECTION TERMINAL |  |  |  |
| HDMI In | HDMI Type A Connector x 2 |  |  |
| DVI-D In/Audio In (LR) | DVI-D 24-pin x 1/Stereo Mini Jack (M3) $\times 1$ (Shared with PC In) |  |  |
| PC In/Audio In (LR) | Mini D-sub 15-pin x 1/Stereo Mini Jack (M3) x 1 (Shared with DVI-D In) |  |  |
| 5 V Charge Out | 5 V 500 mA (Max) |  |  |
| CONTROL |  |  |  |
| Sereial | D-sub 9-pin x 1, RS-232C Compatible |  |  |
| LAN | RJ45 $\times 110$ BASE-T/100BASE-TX, Compatible with PJLink ${ }^{\text {™ }}$ |  |  |
| IR In/Out | Stereo Mini Jack (M3) x 1/x 1 |  |  |
| AUDIO |  |  |  |
| Audio Out | Stereo Mini Jack (M3) x 1 |  |  |
| Built-in Speaker | $20 \mathrm{~W}[10 \mathrm{~W}+10 \mathrm{~W}]$ (10\% THD) |  |  |
| ELECTRICAL |  |  |  |
| Power Requirements | 110-127/220-240 V AC, 50/60 Hz |  |  |
| Power Consumption | 135 W | 95 W | 95 W |
| Power off Condition | 0.4 W | 0.4 W | 0.4 W |
| Stand-by Condition | 0.5 W | 0.5 W | 0.5 W |


 Operating Environment

Temperature: $0^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right.$ to $\left.104^{\circ} \mathrm{F}\right)$ / Humidity: $20 \%$ to $80 \%$ (Non Condensation)

Optional Accessory
Pedestal TY-ST65PE7


TY-ST42PE7

Early Warning Software ET-SWA100

## $\square$ Feature

- Digital Zoom
- Power ON Screen Delay
- Bezel Adjustment
- 1:1 Pixel mode
- Automatic Picture Position
- Button Lock
- Button Lock
- ECO Mode
- Input Lock
- Input Search
- Early Warning Software compatible - Screen Saver
- PC Power Management - HDMI Power Management - DVI-D Power Management

Panasonic
Full hd Led Display 65-inch TH-65LFE7 50-inch TH-50LFE7 42-inch TH-42LFE7


Standard LED Display with a Stylish Design for Professional Use


For more information about Panasonic Professional Displays, please visit:
Professional Display Global Website - panasonic.net/prodisplays Professional Display Gliobal Website - panasonic.net/prodisplays YouTube - www.youtube.com/PanasonicProDisplay

## LFE7 Series

## Connection Terminals for Professional Use



LED $350_{\text {culm }}=\sqrt{\text { Narrow }}$ Portait

|  | TH-65LFE7 | TH-50LFE7 | TH-42LFE7 |
| :---: | :---: | :---: | :---: |
| Screen Size | $65-$ inch | $50-$ inch | 42-inch |
| Brightness |  | $350 \mathrm{~cd} / \mathrm{m}^{2}$ |  |
| Power Consumption | 135 w | 95 w | 95 w |
| Panel | LCD VA/E-LED |  | LCD IPS/D-LED |
| Orientation | Landscape / Portrait |  |  |

## Slim \& Stylish

A Stylish Design for Both Signage and Conference Room Use
The narrow bezel cabinet, from which all unnecessary decorations have been unnecessary decorations have been directly to the image, for an eye-catching pperance in commercial facilities. ppearance in commercial facilities, or reception desk also enhances the rroceptiong interior design to create a urrounding interior design to create a highly attractive space.


The TH-65LFE7 Provides a Step Up in Size for Replacing a 60-inch Model The narrow bezel does away with all unnecessary decorations. The bezel width is slimmer than those of previous model,* and he TH-65LFE7 is about the same size as our previous 60 -inch models. An existing cabinet can be used as is, while increasing the overall screen size.


The naroow bezele fituotu 50
 as a previous plasma display.

## Versatile Input Terminals and Speakers as Standard Equipment

nput terminals (HDMI x2, DVI-D, PC-IN) and control terminals (RS-232C, LAN) are provided o meet a variety of needs for signage use. Versatile input signal compatibility also enables se as a conference monitor. Speakers complete with an equalizer are built-in for clear sound when used for videoconferences

|  |  |  | O | - \% \% | ¢ | - \% ¢ | = |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H-mil $A V I N \odot$ | DVI-D IN - | AUDIO OUTO | $\begin{aligned} & \text { AUDIO } \\ & \text { IN } \end{aligned}$ |  | LAN | SERIAL | CHARGE DC5V 500mA |
| New HDMI $\times 2$ |  |  |  |  |  |  | 5V Charge Out |

LAN Control Connection
The LFE7 Series can be controlled by LAN or RS-232C. You can configure the display into your existing control system, and you an control several devices simultaneously also supports AMX or Crestron ConnectedTM LAN contro.


## Flexible Installation

## Portrait and Multi Display

Configurations
he thin, lightweight LFE7 Series can be installed vertically to meet a wide range of instaliation needs. And a $5 \times 5$ multi display configuration is also possible, making it easy to create a video wall.

Usage Examples for New Connection Terminals



A Slim Design with Large Screen and Narrow 10.8 mm ( 0.5 ") Bezel The TH-65LFE7 has the slim design which combines a $10.8 \mathrm{~mm}\left(0.5^{\prime \prime}\right)^{*}$ bezel and a depth of only $52 \mathrm{~mm}\left(2.1^{\prime \prime}\right)^{\star}$. There is less visual bulk, o the display seems to blend into its surroundings. This makes the image stand out even more, for greater, eye-catching visibility


