# **Panasonic**

### ideas for life

### **Professional LED Displays**

70-inch class TH-70LF50 80-inch class TH-80LF50 Tentative





# Large Screen and High Brightness

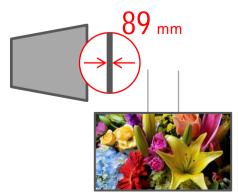
High 700-cd/m<sup>2</sup> brightness and 5,000:1 contrast ensure excellent, eye-catching visibility even in large public spaces. Ideal for digital signage applications.



## 02

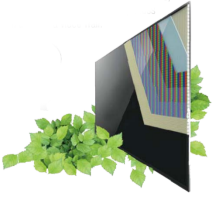
## Ultrathin 89 mm Depth

This ultrathin design has a depth of only 89 mm. Its light weight also enables wall-mounting, for greater installation flexibility.



## **1** High Reliability

The highly durable panel allows continuous, 24-hour use. The LED backlight also saves energy for extremely efficient operation.



#### **Professional LED Displays**

70-inch class **TH-70LF50** 80-inch class **TH-80LF50** 





#### ■ Product Specification (Design and specification subject to change without notice)

Model No.	TH-80LF50	TH-70LF50
DISPLAY		
Screen size	80.0-inch	70.0-inch
Aspect Ratio	16:9	
Brightness	700 cd/m <sup>2</sup>	
Contrast Ratio	5000:1	
CONNECTIVITY		
Input	Video/Audio IN, Component/RGB/Audio IN, HDMI IN, DVI-D/Audio IN, PC/Audio IN	
Output	DVI Out, Audio Line Out,	
Control	Serial In/Out (RS232C), LAN	
Function Slot (SLOT2.0)	Yes	Yes
MECHANICAL		
Dimensions (W x H x D)	1,848 x 1,073 x 89 mm	1,604 x 931 x 89 mm
Weight	Approx. 64 kg	Approx. 53 kg
ELECTRICAL		
Power Consumption	Approx. 405 W	Approx. 300 W

#### Yet more features

- -Bright 700 cd/m<sup>2</sup>LED
- -High 5,000:1 contrast
- -Max. 5 x 5 video wall SW built-in
- -LAN control compatibility
- -24/7 continuous operation
- -Landscape and portrait orientation
- -Wall-mounting capability

- -Optional protective glass available
- -DVI, RS-232C daisy chain capability
- -VESA 400 x 400 mm compatibility
- -SLOT2.0 function slot compatibility
- -ECO mode for easy energy-saving installation

