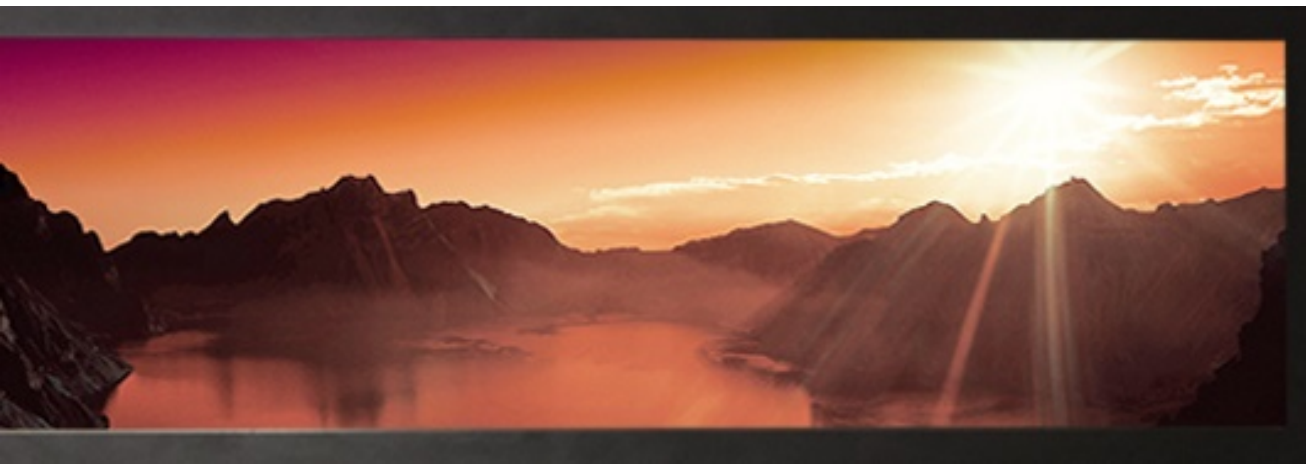


# PA16H



## Panoramic LCD

Stretch Your Imagination



# Panoramic Display



## PA16H

### Panel Attributes

Panel Technology	16" Stretched LED-LCD
Screen Size (Diag.)	16.3" (1/3 cut of 18.5")
Native Resolution	1366x238
Active area (mm)	409.8x71.4
Brightness (Typ.)	250nit
Contrast Ratio (Typ.)	1000:1
Displayable Colors	16.7M (8-bit)
Viewing Angle	170° / 160°
Response Time (Typ. GTG)	5ms



### Dimensions, Power & Other

Dimension (W x H x D)	433.8x97.6x17.3 (mm) / 17.08"x3.85"x0.69" (In)
Wall Mount	Included
Vesa Pattern (mm)	100x50
Electrical Ratings / Power Type	AC 100 - 240V (50/60Hz) / Power Adapter 12V
Power Consumption (Typ.)	7W / 0.1A
Operating Temperature	32°F - 104°F
Operating Humidity Range	20~80%
Industrial Reliability	30,000+Hours
Warranty	Two years (parts & labor)



### Customized Housing

All GPO Display Commercial LCD monitors feature the option of custom housing (front bezel/rear cover). Custom colors, logos and other designs are possible and allow you to match the interior design of a particular room or to match university or corporate colors.

### Connectivity

HDMI	1
VGA	1
RS232	1



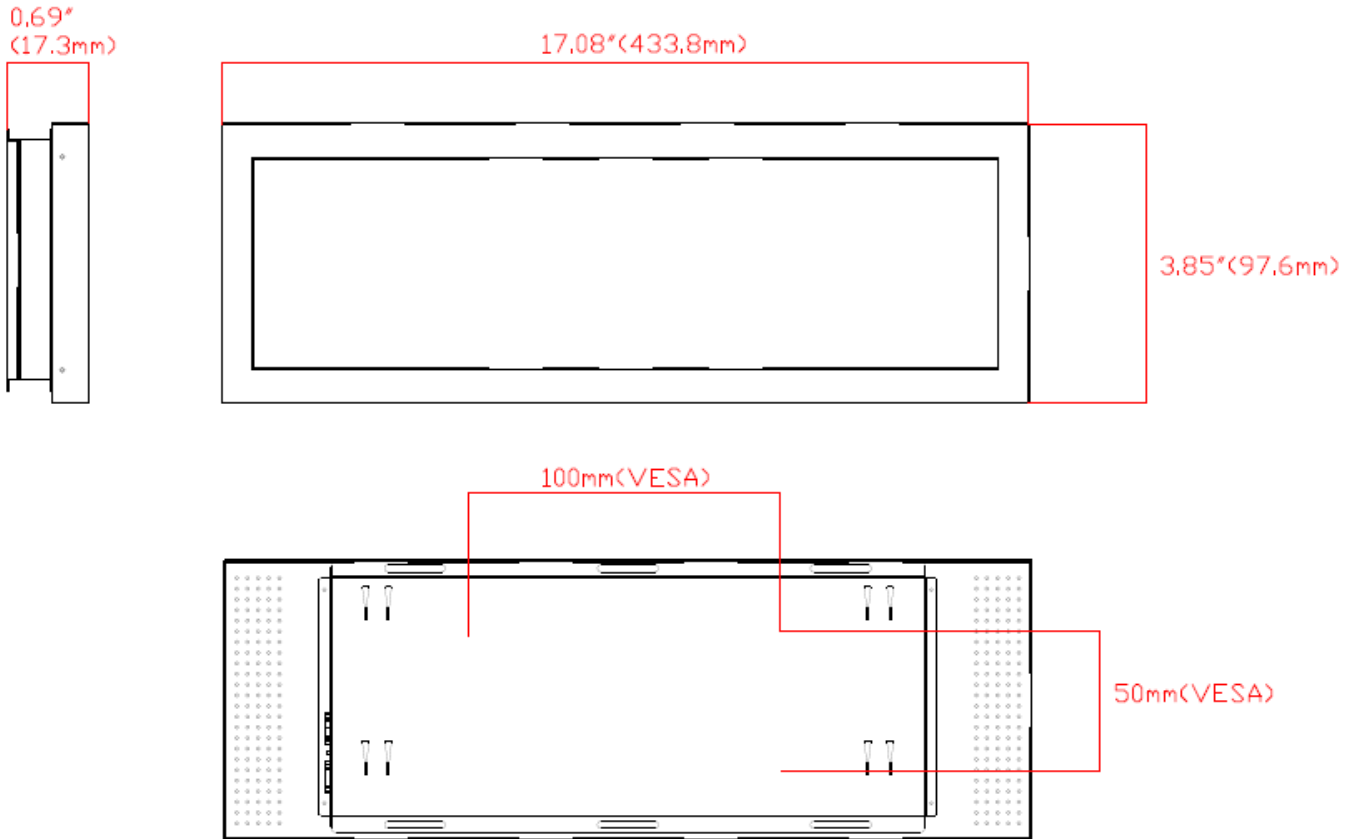
- ✓ Unique aspect ratio
- ✓ Optically-bonded tempered glass (optional)

- ✓ Clean metal bezel (unbranded- custom logos available upon request)
- ✓ Wall mount included



\* GPO Display may change specifications and designs without notice.

GPO Display's [PA-series](#) panoramic/bar displays offer a unique approach to digital signage. Featuring a distinctive, "stretched" aspect ratio, these displays fit in spaces which traditional 16:9 displays will not. Menu boards, ad space and lobby signage all benefit from the eye-catching design. [Ask GPO Display](#) for custom/alternative options including logos and custom color housing.



## Wall Bracket



Product specification and design are subject to change without notice.

Copyright 2017, GPO Display All rights reserved. This document may not be copied in any form without written permission from GPO Display Rev. 020117-R01