



Product Specification

Product Type: LED All-in-one Display Terminal

Product Model: QM2715 (MWALL Plus)

Version: V1.0







Product Specification



Product Features

- ◆ TOP 2210 LED and GOB for better protection.
- ◆ Foldable transportation, electric lift, easy installation, Easy transportation from elevator to office, plug-and-play operation.
- ◆ All-in-One with slim body and light weight modular design to save your space and make your boardroom brilliant.
- ◆ Initiate three-in-one integrated design of power supply, bridge board and receiving card to reduce electromagnetic interference.
- ◆ Ultra-large viewing angle plus 8 brightness levels, easy to adjust brightness according to the environments.
- Remote control with interfaces adapting USB, HDMI and etc.
- ◆ Integrated with external device, wireless screen transmission via PC, mobile phone and tablet, instant interaction at any moment.



RAM

Storage



Product Parameter

2.56.00	
Size	138 inch
Pixel Pitch	1.5mm
Ratio	16:9
Resolution	1920×1080
Module Size (width*height)	152.5×343mm
Cabinet Size (width*height*thickness)	610×343×31mm
Cabinet Qty	5x5
Overall Dimension (width*height)	3064×2023mm
Display area (width*height)	3050×1715mm
Unfolded Terminal Size (width*height*thickness)	3064×2533×780mm
Folded Terminal Size	4070 0000 700
(width*height*thickness)	1970×2023×780mm
Terminal Height	1817~2317mm Adjustable
Weight	265kg
Suggested Viewing Distance	≥2m
Maintenance	Front & Rear Maintenance
Installation Method	Foot mounting
System Parameter	
Operating System	Android 9.0
CPU	2 x Cortex-A72 + 4 x Cortex-A53, 2.0GHz



4GB

32GB





Media Format	Support MPEG1, MPEG2, MPEG4, H.264, WMV, MKV, TS, FLV and other mainstream video formats; Support MP3 and other audio formats; Support JPG, JPEG, BMP, PNG, and GIF image formats
Optical Parameter	
Brightness	550nit
Refresh Rate	3840Hz
Gray Scale	14bit
Contrast	6500:1
ССТ	6500-9300K
Viewing Angle	Horizontal 170°, Vertical 170°
LED Lifespan	≥100,000h
Electrical Parameter	
Input Voltage	100-240VAC 50/60Hz
Average Consumption	0.64KW
Maximum Consumption	1.87KW
Environmental Parameter	

Ambient Temperature	-10°C-40°C
Humidity	10%~80%RH No condensation

Note:

- 1. The content of this specification may be adjusted and revised in real time without prior notice to provide as accurate specification parameters as possible
- 2. This product is an indoor product. It is strictly prohibited to use it in direct sunlight
- 3. In order to ensure long-term and more uniform display effect, do not play fixed images for a long time







Introduction to button and interface



No	Description
1	Light sensor
2	IR
3	Type C port
4	USB 3.0 port
5	USB 2.0 port
6	Menu button (including brightness, color temperature, contrast, sound, signal source, test mode and other sub-menus)
7	Bright/OK (1. It is a brightness adjustment button when the menu is not brought up, for adjusting the brightness in cooperation with the + and - keys; 2. Confirm button when the menu is brought up)
8	In the brightness adjustment mode, it is the brightness decrease button; In the brightness adjustment menu, it is the Down/Decrease button
	In the brightness adjustment mode, it is the brightness increase button;
9	In the brightness adjustment menu, it is the Up/Increase button
10	Standby/Wake up button
11	Two-color indicator light (red/blue)
12	HDMI input port (toward the bottom)
13	3.5 Audio output port (toward the bottom)







Buttonlcon	Introduction	
Ф	Standby/Wakeup	
	Up	
	Down	
	Confirm	
	Left	
	Right	3 8 =
+	Voice +	(-) (+)
-	Voice -	
3	Back	
	Brightness Adjustment	
=	Channel Switch	
©	Main Interface	
essories		

Remote Control	1 Set
Front maintenance tool	1 Set
Tool kit	1 Set

Packing Dimension				
Item	Dimension	Quantity		
Cabinet and Module Packing Dimension	1984*794*1901mm	1		







Note:

• In case of special requirements, the packing quantity, weight and dimension may change, and the actual product received shall prevail.

Special Statement

- ◆ Intellectual Property Rights: The hardware design and software programs of this product are protected by copyright. The contents of this product and the manual shall not be copied without the authorization of the company.
- ◆ The contents of this manual are for reference only and do not constitute a commitment of any kind.
- ◆ The company reserves the right to make improvements and changes to the product design without prior notice
- ◆ Note: HDMI, HDMI HD Multimedia Interface and HDMI logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.

