

110" 2317 mm 138" 2533 mm





	3064mm	
2453mm		6.3
		ନେସ
		. F
1	-	9
Droduct F	200000	

Product Parameters			
Product Model	QM2712	QM2715	
Pixel Pitch (mm)	1.27	1.588	
LED Type	SMD 2210	SMD 1212	
Display Diagonal (Inches)	110	138	
Overall Dimension (mm)	2453×2317×760	3064×2533×780	
Display Area (W*H)	2440 × 1372	3050×1715	
Total Weight (kg)	210	265	
Resolution (px)	1920×1080		
Brightness (cd/m2)	550		
Refresh Rate (Hz)	3840		
Contrast	6500:1		
Cabinet Material	Magnalium		
Viewing Angle (H/V)	170/170		
Input Port	3-way HDMI2.0 4K@60Hz Signal Input		
Installation Mode	Mobile Stand		
Maintenance	Front		
Power Consumption (Max./Ave.)(KW)	1.31/0.44	1.87/0.64	
Input voltage (V)	AC100-240V 50/60Hz		
Operating Temperature/Humidity (℃/RH)	-10~40/10~85%		

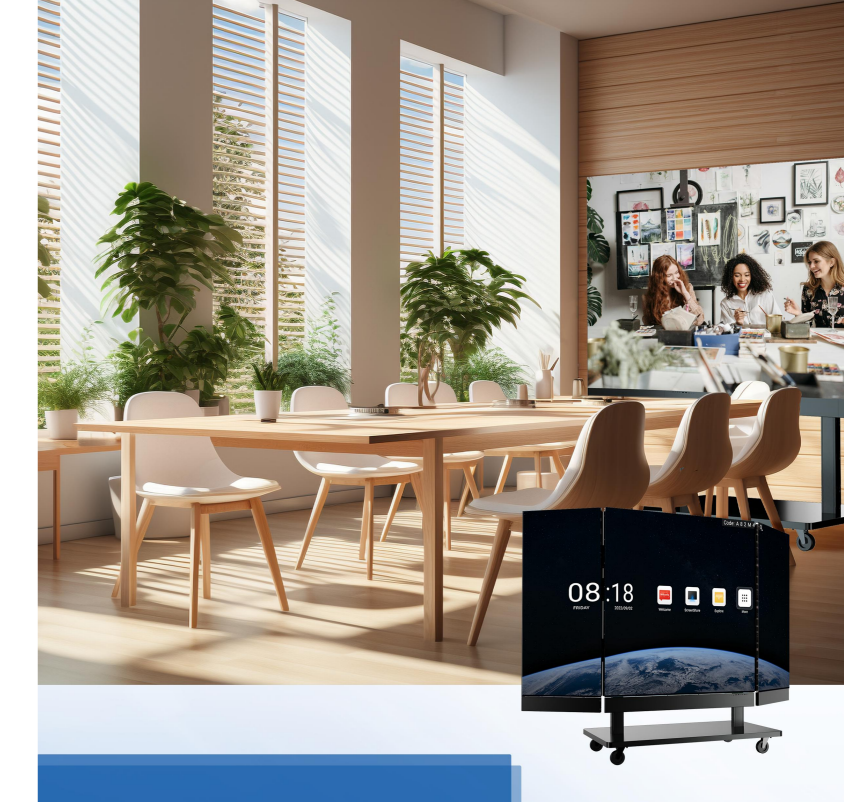
\*All the data are from CVTE lab. The data above are subject to change without prior notice.

2033 mm 138"



# CVTE | QSTECH Co., Ltd.

- 🦁 : No.6, 4th Yunpu Road, Huangpu District, Guangzhou, P.R.China Wenxuan 3rd Road, Wangsi Street, Fengdong New Town, Xi'an City, Shaanxi Province, China
- : www.qs-tech.com
- ☐: marketing@qs-tech.com



# **MWALL Plus**

Foldable & Liftable AIO LED Display



A CVTE COMPANY

#### S

**MWALL Plus** 

#### **Effortless and Instant setup**

The flight case offers foldable transportation, making it easy to transport and move. With the added convenience of an electric lift, installation becomes effortless. Additionally, the plug-and-play feature ensures a hassle-free setup, allowing for quick and seamless use.

Pre-assmbly | Foldable | Liftable | Plug & Play



# **Wireless Content Sharing**

One-click screen sharing simplifies the process of displaying content from computers, mobile phones, and tablets on the LED screen. Users can easily mirror their devices and have exceptional control using LEDConfig software.

Low-latency mirroring | LAN screen-sharing for up to 4 windows | LED Config App



### **Highly Integrated & Simple Maintenance**

Introducing a triple 3-in-1 integrated design, which includes the following components:Control Unit: Sending Card, Android Card, Video Processor.Receiving Unit: Power Supply, Receiving Card, Hub Board. Power Unit: Power Supply, Amplifier, Relay

Triple 3 in 1 | Cable less | GOB Design | Simple Maintenance



# HD display on giant screen, stunning visual delight.

Experience the brilliance of our 16:9 1920\*1080P ultra HD display with a brightness of 550nits. With high grey scale levels even in low brightness, our self-developed system and multi-stage correction technology ensure stunning visuals. Powered by Hyper Bit 16+4 Bit Processing, our display delivers exceptional image quality.

550nits | 16+4 Bit Processing | 3840HZ

