

X WALL Plus

LED All-in-one Display Terminal



PRODUCT FEATURES



Industry-level System Reliable and User-friendly Operation

Industry–level system brings stable and reliable product performance. Control via mobile devices makes interaction more efficient.

Screen control via mobile device 1

Self-developed APPs



Ultra High Definition Versatile Application Modes

Ultra-HD display effect ensures perfect viewing experience without loss of detail.Built-in video processing function supports screen splitting mode and easy switch.

4K@60Hz²

Various Scene Modes³

High gray scale level under low brightness



Highly Integrated Design Audio-visual All-in-one Experience

Built-in high quality audio system tuned by professional sound engineer and fully upgraded audio analytic algorithm provides immersive all-round enjoyment.

Professional Sound System

90DB Sensitivity

180Hz-20KHz Frequency Response

2*30W Speakers



Elegant & Decent Product Appearance

New fabric cover design enables the product to fit in different application scenarios. Highly integration both on hardware and control system ensure more stable performance.

Fabric Cover

Sound Filtering & Dustproof

Adaptive Brightness⁴

Type-C Port⁵





- 1.Install APP called LedConfig on mobile phone and tablet PC to control the LED all-in-one display terminal;
- 2. The HDMI 2.0 are used as external input and output ports, supporting 4K@60Hz signal input and output;
- 3. The display terminal has built-in scene modes, including meeting mode, display mode, power-saving mode and user mode;
- 4. Screen brightness can be adjusted automatically according to ambient light change;
- 5. Front Type-C port can match Type-C USB flash drive.



SPECIFICATIONS								
Display Diagonal (inches)	138"	138"	165"	220"	120"	120"	150"	180"
Overall Dimension (W× H×D)(mm)	3064×1832×31	3064×1832×31	3674×2175×31	4894×2861×31	2678×1616×28.5	2678×1616×28.5	3344×1990×28.5	4010×2365×28.5
Weight (kg)	135	135	190	330	90	90	135	190
Resolution	1600×900	1920 × 1080	1920 × 1080	3840×2160	1280×720	1920×1080	1920×1080	1920×1080
Brightness (nits)	100-550							
Refresh Rate (Hz)	3840							
Contrast	≥3000:1							
Audio Frequency	Built-in 2 * 30W audio system, 2.0 channel, full frequency range							
Cabinet Material	Magnalium							
Viewing Angle (H/V)	160° /140°							
Input Port	3-way HDMI2.0 4K@60Hz Signal Input							
Picture in picture	Support HDMI 2.0 signal Picture in picture							
Installation Mode	Wall Mounting / Hanging / Mobile Stand ¹							
Maintenance	Front							
Power Consumption (Max./Ave.)(KW)	1.97/0.79	1.99/0.68	2.83/1.13	6.02/2.48	1.50/0.60	1.72/0.58	2.20/0.75	3.38/1.18
Recommended Viewing Distance(m)	≥3.8	≥3.2	≥3.8	≥2.5	≥4.2	≥2.8	≥3.5	≥4.2

^{1.} The installation mode with mobile stand only available for 120", 138", 150", 165". Note: Specifications are for reference only and are subject to change without notice.



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