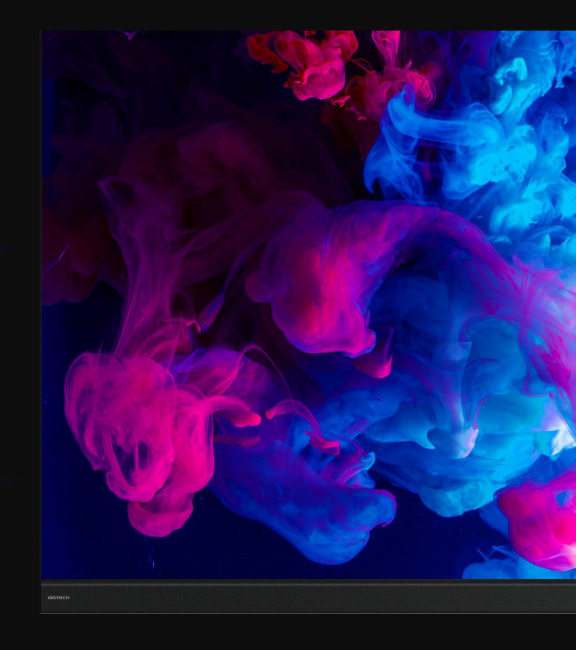


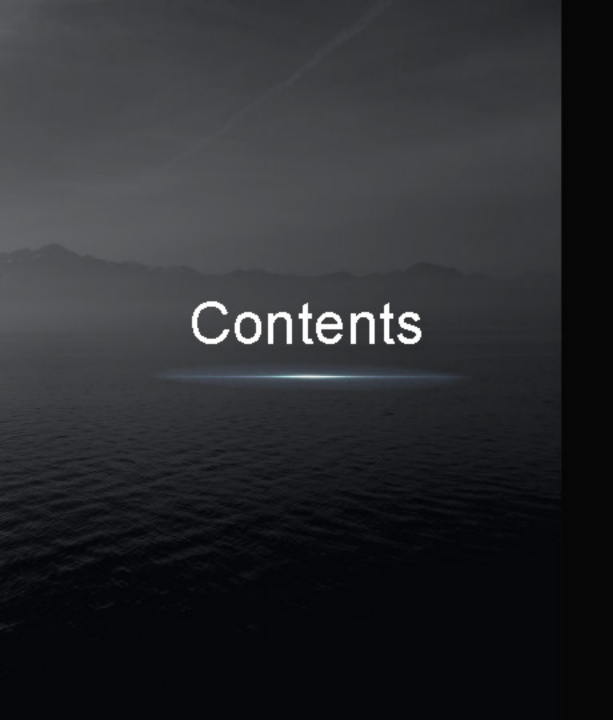
WALL LED ALL-in-one Display

PRODUCT PRESENTATION









01 Design Concept

02 Features and Benefits

03 Specifications

04 Application Scenarios

전통적인 LED Display

- •작동을 위해 다양한 외부기기 필요
- 다양한 외부기기로 인한 공간 필요
- 복잡한 설치, 배선, 사용법

외부 기기:

- ①LED Cabinets
- ②Sending Card
- ③Video Processor
- 4PC
- ⑤Power Distributor
- **©Steel Mounting Structure**
- ⑦Audio



X WALL PLUS LED All-in-one Display

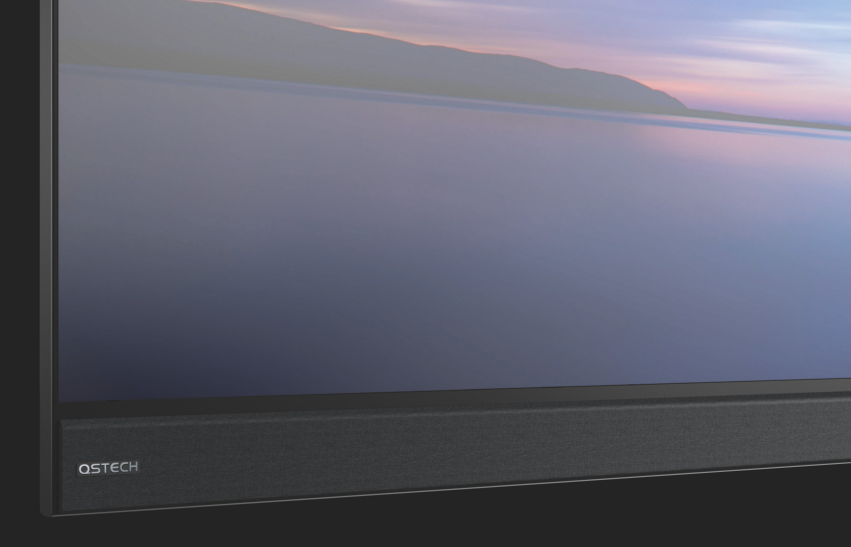


New Fabric Cover Design

Beautiful and Elegant

28.5~31mm(LED 두께) 110mm(제품 하단 두께)

초슬림 제품 설계 Display Ratio: 95%





Button and Ports

편리한 연결 사용자 중심 디자인

Added Type-C Port

초고속 스토리지 연결

Adaptive Brightness

사용자 친화적인 지능형 자동 조정

Highly Integrated

빠르고 간편한 설치 편리한 전면 수리서비스 매우 높은 신뢰성





MAXConfig APP

간편한 운용

유연한 조작

편리한 사용









Multi-signal Processing

3*HDMI 2.0 IN

1*HDMI 2.0 OUT Support PIP/PBP

Max. 4 windows

100N 75N 50N 25N 0N 12 13 14 15 16 17 18 19





Wireless Screen Share

아이디어를 원활하고

직관적으로 공유

보다 더 ㅎ까적인 협언

더 많은 작업 수항



X WALL PLUS LED All-in-one Display Terminal



Parameter Sheet

Display Diagonal (inches)	Overall Size (WxH×D)	Display Resolution	Other parameters
138''	3064×1832×31mm	16 00 * 900	
138''	3064×1832×31mm	1920*1080	Display Resolution: 3840Hz Brightness (nits): 100–550cd/m² Viewing Angle (H/V): 160° / 140° Cabinet Material: Magnalium Maintenance: Front
165' '	3674×2175×31mm	1920*1080	
220''	4893×2862×31mm	3840 * 2160	
12011	2678×1616×28.5mm	1280* 720	
120''	2678×1616×28.5mm	1920*1080	Installation Type : Bracket mounting / Wall mounting /
150''	3344×1990×28.5mm	1920*1080	Hanging
180''	4010×2365×28.5mm	1920*1080	

















National-level Lab

CVTE, the parent company, invested 100 million yuan to build comprehensive laboratories, including large electronic product testing and analysis laboratories and professional EMC laboratories (certified by SGS) to provide an advanced laboratory environment for R & D and testing.

The laboratories are managed and operated in accordance with IEC17025 and GLP. With capability covering professional sub fields of electrical safety regulations, energy efficiency, reliability, electromagnetic compatibility, RF, failure analysis, electronic component certification and detection, optics, acoustics, chemistry and etc.., the company aims to ensure product quality through rigorous testing.



감사합니다.



인천시 서구 보듬로158

· 검단지식산업센터 블루텍 527호(제조동)

Tel: 032)569-5771 Fax: 032)568-6361

H.P: 010-9981-5174

Mail: nexokorea@gmail.com Homepage: nexokorea.com