



135"
RETRACTABLE
&FOLDABLE
ALL-IN-ONE
LED DISPLAY

Pixel Pitch 1.5mm SMD encapsulation Optional GOB





Super thin 2.5cm Small frame 0.5cm

Reliable retractable device: 5,000 times up&down test

Multiple signal interfeces

**Anti-collision: collision sensor** 

User-friendly: Android 9.0

Light sensor brightness Automatic adjustment

**Support RS232/485** 

4-core CPU 4GB + 64GB



Safe segment power-on

**Standard 2K: 1,920\*1,080** 

Studio-class sound: Integrated speakers

**OTA** upgrading online

**Support Video conference** 

Smart dehumidification: Home-developed App

**Multi-screen splicing** 

**User interface DIY** 

**0.5W** standby power consumption

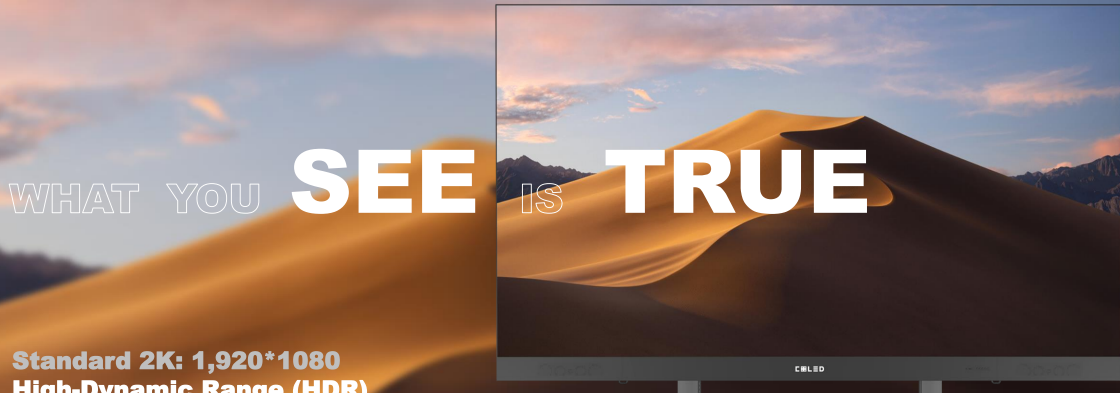


**Standard 2K: 1,920\*1080** 

**High-Dynamic Range (HDR)** 

High contrast: 6,000:1

Wide color gamut: Standard 100% BT.709





Can customize DCI-P3 gamut



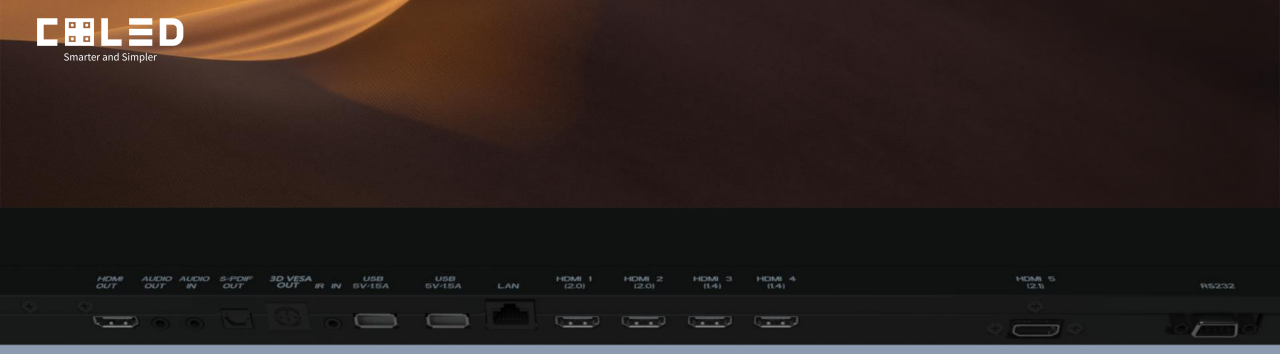


WHAT YOU HEAR

EMI ED

Built-in 2x20W full-band own-designed speakers 82dB high sensitivity 120Hz cabinet tuning, 20-20KHz ultra-wide frequency response range Left and right channel stereo surround sound

## CAN BRING YOU INTO SCENE



### Multiple signal interfaces

USB x 3 HDMI in x 5 HDMI out x 1 RS232 x 1

Audio out x 1 Audio in x 1 S/PDIF out x 1 Type-C in x 1 RJ45 x 1





Super thin 2.5cm





#### **FOLDABLE**

Space saving Easy for transport

### **RETRACTABLE**

Make it visible For more Audience --- in the back





### FREELY UP & DOWN

Support Bluetooth remote control,
Mobile phone App and
Control Panel for lifting operation.
Can achieve 650mm range of lifting









### **ANTI-COLLISION SENSOR**

Device will stop up or down when touch obstacle, Until you give new order. Considerate thought for Safety



# Entire device has only 1 power cable for screen & lifting base



CN



EU



USA



UK













## Pre-assembled screen Out-of-box installation Takes only 2 minutes

Flight cases: W1,900 x H2,032 x D800 mm



## Personalized era of course You decide your user interface







Better visual experience starts with

**Protecting your eyes** 

- \* Brightness 8-scale adjustable
- \* Automatic light sensor







PIP: Picture can scale, move and interact

POP: Multiple HDMI signal input, multiple windows

### NO NEED ADDITIONAL VIDEO PROCESSOR





### **MULTI-SCREEN SPLICING**





Ethernet transmission



#### **BREAK THE DISTANCE LIMITATION**

Can achieve 100 meters transmision by HDbaset & Ethernet cable instead of HDMI OPTIONAL





Bluetooth 3.0~4.0 25Mbps



Wi-Fi Direct 250Mbps transmission



### WIRELESS SCREEN SHARE

Support 9 devices interact, 9 windows on X-BOARD 4





## SMART OFFICE, EFFICIENT MEETINGS

**Support 3rd-party conference software** 

Support external microphone, camera equipment



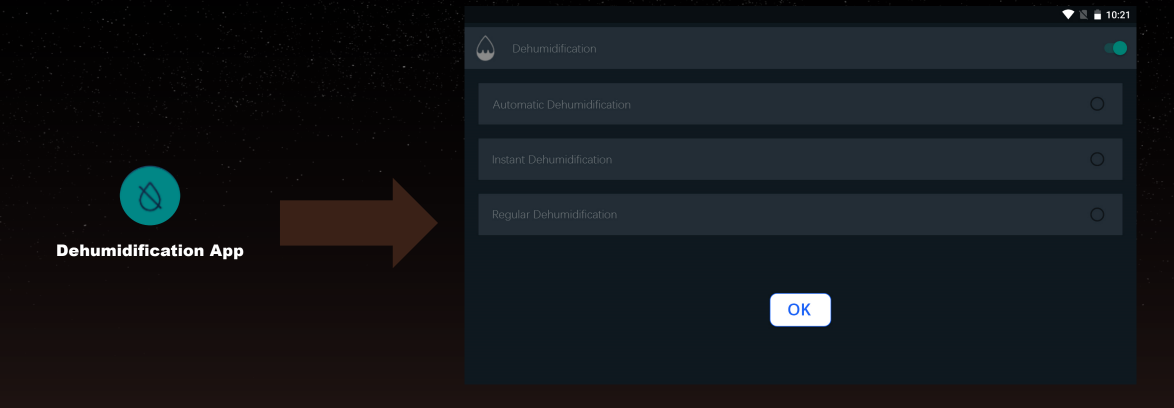


### INTERCONNECTION FOR ALL, ALL CONTROLLED IN HAND

Support central control protocol RS232 and RS485
Easily manage connected devices by Own-designed App







### Home-developed dehumidification App Better protection for LEDs









Different upgrading ways: USB or OTA



**Certificates** 

#### **PARAMETERS**

3C, CE, ETL, FCC

Smarter and Simpler	
Model	X151B FOLDABLE
Pixel Pitch	1.5625mm
Encapsulation	SMD 3in1
Resolution	W1,920 *H1,080
Display Size	W3,000 * H1,687.5
Frame Size	W3,010 * H1,807.5*25
Screen weight	225kg
Grayscale	14bit
Refresh Rate	2,880-3,840
Contrast	6,000:1
Brightness	100-600 (8 scales)
View Angle	160°/160°
Max/Ave. Power	2,800/840
Video Inferfaces	HDMI IN*4, HDMI OUT*1, USB *3, Type-C IN 4K*1, VESA 3D
Audio Inferfaces	External Speakers: Audio OUT/ Digital audio output interface: S/PDIF OUT/ Microphone input: Audio IN/ Integrated 2*20W Full frequency speakers
Control	RJ45*1, RS232*1, IR IN*1, Dual WIFI, Bluetooth, Infrared remote control
Life Span	≥100,000 Hours
Installation/Mainten ance	Movable&Retractable&Foldable / Full Front Service

