

# F-BOARD

Foldable & Lifiable All-in-One LED Display  
Pioneering inward-folding LED Display



### Convenient for transport & Easy for use

Pre-assembled, elevator accessible, 2minutes to prepare for use



### Hinge patent

Patented hinge and soft closing



### Harman-Kardon sound

· Integrated speakers, engineered for intelligibility  
· Full band stereo speakers



### Eco-responsible

· The AIO range features low power consumption when powered on, and an eco-friendly <0.5W standby mode, saving energy and reducing costs.

### Auto-Brightness



### DUAL WIFI

· 1<sup>st</sup> to connect the display to Internet  
· 2<sup>nd</sup> for wireless screen sharing, using provided HDMI button dongle or APP



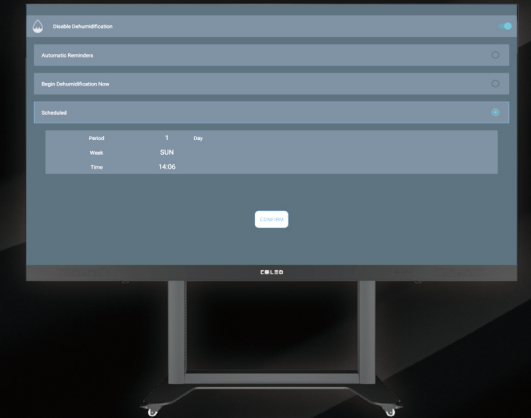
## Multiple signal input

· Support PIP and PBP, freely scale images  
· Support 4 HDMI signals at the same time, support 9 control devices screen share.



## Reliability first

· Obstacle sensor: Device stops going up/down when touching obstacle  
· Unique smart dehumidification system  
· GOB protection



## SPECIFICATION

Parameter	X151B4S-135F
OS	Android 9.0
Core-configuration	Quad-core CPU/Mali (GPU) /4G+64G
Refresh rate (Hz)	3840
Resolution	1920*1080P
Grayscale (Bit)	14
Contrast	6000:1
Auto-brightness (cd/m2)	100~600
Viewing angle (H/V)	160°/160°
Response (ms)	≤0.5
Visible area (mm)	3000*1687.5
Device size (open/closed) (mm)	3010*2598*770 / 1804*1948*770
Flight case size (mm)	1900*2032*800
Lifting Height (To the floor) (mm)	Bottom: 140mm ~ 790mm; Top: 1948mm ~ 2598mm
Weight: with/without flightcase (kg)	420/255
Video interfaces	HDMI 1.4*2 IN, HDMI 2.0*2 IN, HDMI 2.1*1 IN, HDMI 2.0*1 OUT, USB 2.0*2, USB 3.0*1, Type-C IN 4K*1
Audio & speaker	External audio output interface Audio OUT, digital audio output interface S/PDIF OUT, microphone input interface Audio IN, built-in 2* 20W full band audio (customized)
Control interfaces	RJ45*1, RS232*1, IR IN*1, 9Dual-wifi+ wireless video (button provided), Bluetooth, infrared
Power consumption (Max/Average)	840 / 2800 Stand-by mode <0.5W
Input voltage	AC100-240V~50/60Hz
Working temp/humidity	-10~+40°C / 20%~80%RH
Installation/maintenance way	Movable / front maintenance
Life span (hours)	≥100,000
System upgrading	USB, OTA
Accessories in the box	Remote control, wireless video dongle, module, cable

\*Parameters may vary without notice  
COLED® is a registered trademark of CLT.