CloudsignLED

A freestanding portable linkable networkable bright gorgeous easy-to-use LED display controlled by your phone or tablet

Only from
Aurora LED Systems

This all-in-one, full color 3.0 mm pitch LED video display comes with a built in media player, 32GB of storage, included WiFi and networking, and a free, user-friendly control app.

It's brighter than TV's, has color accuracy and richness like topend OLED displays, and has no reflective surface to get in the way of people seeing your images & video.

Just roll this lightweight display to where you need it and plug it into a standard electrical outlet. Then turn it on and let it run. No other player needed. It's perfect for retail and institutional applications yet designed sturdily enough for professional use from trade shows to a mobile large LED screen when multiple units are connected together.

When it's time to change content, sync your mobile device to the CloudsignLED via WiFi and upload or download your content and set up your playlists.

Multiple versions are available including the streamlined double-sided Dual and the larger format Plus.





CLOUDSIGNLED SPECIFICATIONS (STANDARD VERSION)

Pixel Pitch (mm) 3.0 mm LED Type SMD (gold-alloy-wirebonded) Pixel Density (per panel) 122,880 Viewing Angle (H/V) 160 degree / 160 degree Brightness (Nits) >1000 Refresh Rate >1920HZ. 10' to 40' Optimal viewing distance Input voltage 110 to 240 volts (auto adjusting) < 1000W Max Power usage Display size in pixels 640V x 192H Display size 75 3/4"H x 22 13/16"W x 2 3/4"D (without stand) 80 3/16"H x 22 13/16"W x 20"D

(on stand)

Display weight 56 lbs w/out stand

64.1 lbs with stand

Input interface WiFi / Ethernet (standard)

USB (custom)

LEDAD (free) Control App: Autolinking: Standard External video input: Optional Still Images JPEG, PNG Video Content MP4





Easy access ports include LAN connection for easy networking, OUT & IN ports for daisy-chaining multiple CloudsignLED's together, and optionally activated USB port. In standard single-sign operation, a single jumper connects Unit 1 to IN. In passive operation (like from an external processor or in SlimSignLED), the device receives its input from the IN port.

A convenient external WiFi antenna aids in strong and rapid communications from your phone or tablet to the CloudsignLED. Nestled on the side of the power supply housing, it is also protected from damage during shipment. The red glowing power button is easy to reach even when wallmounted. The 3.5 mm stereo audio out jack allows video & audio content.





Also available:

- CloudsignLED Plus: Same functionality but larger size.
- CloudsignLED Dual: Same functionality but integrated 2-sided display
- SlimsignLED: Identical exterior but passive version for driving by external processor/media device when built-in control is not needed
- Road/flight ATA case: Holds up to 6 CloudsignLED's / SlimsignLED's

