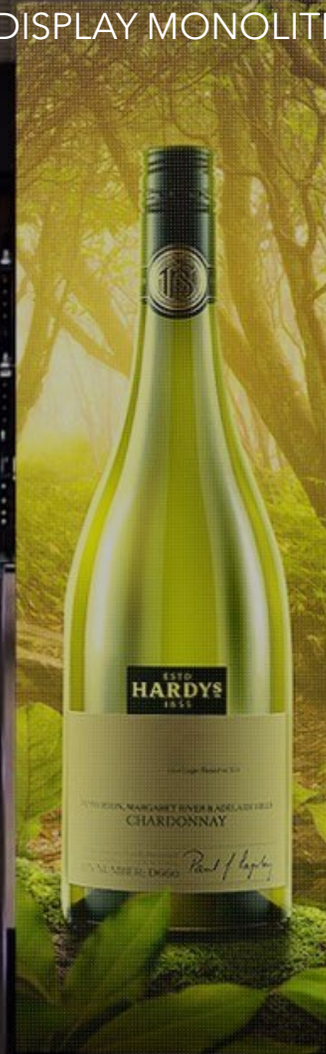


Poster LED Series

PORTABLE SELF CONTAINED DIRECT VIEW LED DISPLAY MONOLITH



2020 ATS-PROFESSIONAL POSTER LED SERIES

PORTABLE SELF CONTAINED DIRECT VIEW LED DISPLAY MONOLITH

Ultra-slim & Light Design

The finest built Direct View LED Wall Systems

For more than 15 years the staff at ATS-Professional has designed and built some of the most iconic indoor LED systems throughout the world with Pixel ranges from .83mm to 4mm in all sorts of sizes and shapes.

ATS-Professional is a direct designer and importer of OEM LED Panel designs. Our LED products are manufactured for ATS by some of the largest LED factories in the world.

We choose OEM factories based on the requirements of the project and each factory's unique capabilities to provide the finest solution for our customers based on our Engineering Build Requirements and Design.

With decades of experience dealing in OEM manufacturing and our Un-matched internal Design and Engineering, ATS-Professional introduces our newest and most advanced line of indoor LED systems.

Every facet of the Design has been meticulously thought out. Mechanical Design, Visual Electronics, Installation, Reliability, Service and Support, Multiple Resolutions and Media Playback Systems to fit any budget.

We are very proud of latest versions of our Direct View LED Wall Systems for 2020.

2020 ATS-PROFESSIONAL POSTER LED SERIES



PORTABLE SELF CONTAINED DIRECT VIEW LED DISPLAY MONOLITH

Features

Ultra-light, Ultra-slim

The front frame thickness has only a 1.5 mm Bezel. When Poster LED's are placed side by side it is only a 3M Bezel that is created, making it nearly invisible. The high-end aluminum frame and slim design makes the appearance of the Poster LED simple and impactful. The base is equipped with wheels allowing the Poster LED to be moved easily by one person, making relocation simple and easy.



Support WIFI, HDMI & USB & Network control

Poster LED has a Built-in Media Player that is supported by PC & Android Apps. In addition, Poster LED is equipped with Wi-Fi, providing management via your Mobile device including content publishing. You can also simply just plug a USB Thumb drive to play content directly to the Poster LED. For those that want to use their own Media Playback system, included is an external HDMI input allowing Poster LED to be used with any Media Player running whatever Digital Signage Software that you choose.



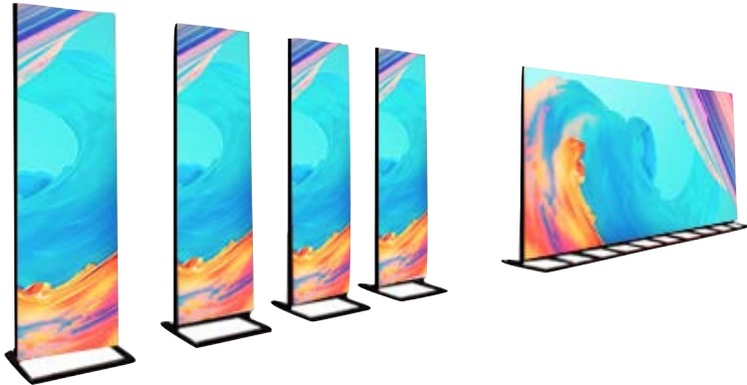
PORTABLE SELF CONTAINED DIRECT VIEW LED DISPLAY MONOLITH

Features

Multi-Screen Splicing

Multi-screen cascade brings a unique visual experience. The Poster LED supports single-screen mode and split-screen mode. You can splice different numbers of Poster LED screens together, creating a large video wall display of up to 6 units sync'd together at a ratio of 16:9.

With the addition of an external video wall processor, 10-16 units can be sync'd together for up to a 4K horizontal resolution.



2020 ATS-PROFESSIONAL POSTER LED SERIES

Multiple Customer Uses

Whether you use (1) Poster LED unit or multiple units. Poster LED is perfect for use in Commercial Facilities, Offices, Education, Shopping Malls, clubs, Hotels, Airports, Restaurants, Supermarkets, Cinemas, Museums, Conference rooms, Showrooms, Exhibitions, Weddings, Performances, Competitions, Events, Celebrations, Glass windows, stages, etc.

Poster LED's mounting options such as Free-Standing, Wall Mounted or Ceiling Hung, allow for impactful creative uses in almost any environment.



PORTABLE SELF CONTAINED DIRECT VIEW LED DISPLAY MONOLITH

Features continued

Optional Wall Mounting

Remove the base and add the simple wall mounting bracket to easily hang your Poster LED on any wall surface or fixture.



Optional Road Cases

Single and Double ATA Road Cases available.



Free-Standing Base Included

The included free standing base folds easily for relocating your Poster LED as well as making the corrugated shipping packaging small. The included base can hold the Poster LED upright at a 0 degree tilt.



Specifications

Specifications	Poster LED 2.5
Pixel pitch	2.5mm
Module size	160 x 160mm
Module pixel	64 x 64
Module resolution	4096 dots
Screen Size	640*1920mm
Screen resolution	256*768
Frame size	644*1930mm / 25.35" x 76"
Screen thickness	45mm / 1.77"
Brightness	≥ 1,100 CD/m ²
Screen weight	38kg/unit / 83.78lbs
Case material	Aluminum
Operating Temperature Range	-10°C to + 70°C
Pixel type(R / G / B)	SMD3 in 1
Gray scale	16 bits RGB
Video frame rate	60 Hz
Refresh rate	> 1,200 Hz
Input voltage	AC90-240V
Maximum input power (Max)	600W
Minimum input power	280W
Software	HD Player
Control	USB/WIFI/Lan/HDMI
Use Scenario	Indoor

Specifications subject to change. Please contact ATS-Professional for updated Specifications