**Product** **Specifications**

**AXION Pro SERIES**

**Indoor P2.5 Fine Pixel Pitch LED Display**

![A picture containing truck, front, sitting, large

Description automatically generated]()**• 16:9 aspect ratio**

![A picture containing photo, monitor, person, clock

Description automatically generated]()

**Overview**

The Axion Series cabinets have a native aspect ratio of 16:9. When 16:9 cabinets are arrayed with equal cabinet height & width (i.e. 10x10 or 8x8), the entire display will retain a 16:9 viewing aspect ratio. Axion Mobile is available in pixel pitches of P1.25, P1.56, P1.875, P2.5.

Axion Mobile is front and rear serviceable. This cabinet is designed for a variety of uses including flying and ground stacking. Built with durability in mind the Axion Mobile series allows for fine pitch DVLED displays in more ruggedized applications.

Vanguard LED Displays offer a five (5) year warranty and 5% spare parts.

This product is TAA approved and is suitable for DoD, Federal, State, and Local Agency Simulation Training Simulations as well as Maritime and large aircraft trainers.

**Additional Features**

* IC drivers allow for customizable refresh & scan rates.
* Receiving cards allow for custom gray levels from 14-18 bit.
* Redundant power & data are available.
* No internal ribbon cables. There is a single cable-less PCB connection for data & power.
* 90 Degree angle cabinets are an available option.
* Seam brightness compensation is a standard feature.
* High gray scale & refresh rates.
* Resin encapsulated LED modules available for increased durability.
* Half size cabinets are available.
* Smart module data retention.
* Superb color & brightness uniformity.
* DC-DC Remote Power Supply available.
* Low latency available- Reduction from 4 frames to .5 frames.
* Contrast Ratio: 3000:1

**Axion Technical Specifications**

Specifications

Axion Mobile P2.5

INTERNAL CONNECTIONS

Data in / out RJ45

AC Power in / out IEC

CABINET

Aspect Ratio 16:9

Cabinet Material Die Cast Aluminum

Cabinet Size 23.62” x 13.28” x 2.28”

Cabinet Resolution 240 x 135

Cabinet Weight 17 lbs.

Service Access Front

IP Rating IP30

ENVIRONMENTAL

Operating Temperature -10°C to +50°C

Storage Temperature -20°C to +60°C

Operating Humidity 20% to 90% RH

AC POWER

Source Voltage 100-240V, 50/60Hz

Max Power Consumption 165W

Avg. Power Consumption 85W

INTERNAL OPERATION

Driving Method 1/27th Scanning

Gray Scale 14-18 bit

IC Driver MBI5153

Refresh Rate >3840Hz

Frame Frequency 60Hz

LED

LED Type SMD1010

LED Configuration 3 in one

Pixel Density 284,444/m²

Module Size 11.81” x 6.64”

Module Resolution 120 x 67.5

Modules Per Cabinet 4

Lifetime to Half Brightness (L50) 100,000

Contrast Ratio 3,000:1

Brightness 600-800Nits

Viewing Angle 160° x 160°

Minimum Viewing Distance 8.3 ft.