

A Series: Poster - A3-4 Model

Introducing the Holoscape A Series A3-4 Poster, an innovative portable addition to Holoscape's line of transparent LED displays. Designed for indoor or temporary outdoor environments, the A3-4 Poster is a standout in delivering large-scale, high-impact content displays. Twice the width of the A2-2 model, it embodies the same blend of advanced technology and sleek design, ideal for captivating audiences in various settings with convenient maneuverability.

The Holoscape A3-4 Poster is an exemplary choice for businesses and organizations looking to create a strong visual presence. Its wider size, clarity, and design make it ideal for advertising, information display, or enhancing the ambiance of large indoor or outdoor spaces.

Key Features:

- Pixel Pitch: 3.91 mm, ensuring detailed and sharp content displays.
- Pixel Density: 65,536 pixels/m² (6,088 pixels/ft²), the poster guarantees vivid and engaging content, perfect for high-visibility areas.
- Apparent Transparency: 80%, it offers significant transparency, allowing for natural light penetration and clear visibility while maintaining effective content display.
- Poster Display Dimensions: 2000 mm x 2000 mm (78.74" x 78.74"), providing a large surface area for impactful content displays.
- Poster Profile Dimensions: 2021 mm x 2452 mm × 500 mm (79.57" x 96.54" x 19.69"), making it a prominent yet elegantly integrated display solution.
- **Brightness:** ≥3000 cd/m² (278.71 cd/ft²), it ensures clear visibility even in well-lit indoor conditions.
- Energy Efficiency: 1000 W/m² (92.90 W/ft²)
- Durability and Longevity: Designed with a lifespan of over 100,000 hours, the A3-4 Poster is built for lasting performance.
- Control System Compatibility: Compatible with Colorlight or Novastar control systems, it provides flexible and user-friendly content management.
- Environmental Tolerance: Suitable for temperatures ranging from -20°C to 50°C and humidity levels up to 85% RH, the poster is designed for both indoor and temporary, dry outdoor usage.



3.91 mm

A Series: Poster - A3-4 Model

REV. 1.02 2024-09-19

Pixel Density (pixels per area)	65,536/m² (6,088/ft²)
Apparent Transparency	80%
Poster Display Dimensions (width x height*) * Posters available in 2.0m, 2.4m, and 3.0m display height	2000 mm x 2000 mm (78.74" x 78.74") 2000 mm x 2400 mm (78.74" x 94.49") 2000 mm x 3000 mm (78.74" x 118.11")
Poster Profile Dimensions (width x height x thickness*) * Thickness measures the wheel base, front to back	2021 mm x 2452 mm × 500 mm (79.57" x 96.54" x 19.69") 2021 mm x 2852 mm × 500 mm (79.57" x 112.3" x 19.69") 2021 mm x 3452 mm × 500 mm (79.57" x 135.9" x 19.69")
Resolution (pixel count width x height)	2.0m display height: 512 pixels x 512 pixels2.4m display height: 512 pixels x 614 pixels3.0m display height: 512 pixels x 768 pixels
Weight (entire unit with wheel base)	60 kg (132.28 lb)
Brightness (in candelas per meter [nits])	≥3000 cd/m² (278.71 cd/ft²)
Scanning Mode	Static Driving (single pixel, single control)
Encapsulation Type	Light Board & Driving Board Integrated
Pixel Lifespan	≥ 100,000 hours
Pixel Grayscale Depth	16 bit
Maximum Power Consumption (in watts)	1000 W/m² (92.90 W/ft²)
Average Power Consumption (in watts)	375 W/m² (34.84 W/ft²)
Control System	Colorlight or Novastar

Control System
Colorlight or Novastar

Input Voltage
AC100V~240V 50/60Hz

Working Voltage
DC4.2V ±0.2V

Working Temperature
-20°C to 50°C

Working Humidity (without condensation)
Up to 85% RH

Storage Temperature
-20°C to 60°C

Storage Humidity (without condensation)
Up to 85% RH

IP20

Indoor or temporary, dry outdoor use

Aviation Aluminum Alloy

Protection Degree

Frame Material

Installation Environment

Pixel Pitch (horizontal and vertical)



A Series: Poster - A3-4 Model

The parameters in the table are subject to updates, and the data is for reference only. Updates will be made without notice.

Option considerations:

Display Height: Posters are available in three display heights: 2m, 2.4m, or 3m.

Frame Color: Frames are available in silver or black.

Poster Orientation Notes:

- The Poster model is the same model as the Suspended model but with its removable wheel base on the unit.
- The two models are listed separately due to size and weight specifications impacted by the presence or absence of the wheel base.
- Height and thickness include the wheel base. The frame itself is 75 mm thick, front to back.
- On the wheeled bases, the rotation of a dial at each wheel raises the wheels off the ground to fix the unit as immobile.
- The Poster model may be temporarily placed for outdoor applications, but must not be exposed to moisture.
- The width of a Poster frame can exceed the width of the A3-4 model in increments of 1 meter, as long as all sections of the top frame components utilize a stiffener to prevent sag. The bottom frame components are supported by additional wheel bases along the frame's length. Please ask Holoscape for more details.