



Kiosk Series

The Kiosk Series offers a sleek, ultra-slim design with flexible installation options, including hanging, wall mounting, and seamless splicing. Its lightweight build and compact form make it easy to transport and set up. With remote-control compatibility via laptop, mobile device, or cloud platform, it's an excellent solution for digital signage in shopping malls, retail stores, conference rooms, exhibitions, and event spaces.



Kiosk Series is available in the following pixel pitches:

🔊 **1.25mm, 1.538mm, 1.86mm, 2.5mm**

ULTRA SLIM & LIGHTWEIGHT

- › Ultra-slim edge with a display thickness of only 45mm
- › Net weight of 48kg with the base

EASY TRANSPORTATION

- › Includes a default stand base; optional bracket available
- › Wheels enable easy mobility

MULTIPLE INSTALLATION METHODS

- › Stand-alone, hanging, and wall-mounting options
- › Supports multiple poster splicing

EXCELLENT DISPLAY EFFECT

- › 3840Hz refresh rate
- › 160° wide viewing angle
- › High contrast ratio

Atmos LED

🌐 atmosled.co

✉ support@atmosled.co





Kiosk Series Specifications

MODEL	1.25	1.538	1.86	2.5
Physical Pitch	1.25mm	1.538mm	1.86mm	2.5mm
Pixel Configuration	SMD1010	SMD1212	SMD1515	SMD2121
Pixel Density	640000px/m ²	422753px/m ²	289050px/m ²	160000px/m ²
Module Dimension(WxH)	12.60"x6.30" (320x160mm)			
Panel Dimension(WxHxD)	25.20"x75.59"x1.38" (640x1920x35mm)			
No. of Module/panel(WxH)	2x12			
Module Resolution	256x128px	208x104px	172x86px	128x64px
Panel Resolution	512x1536px	416x1248px	344x1032px	256x768px
Panel Material	Aluminum			
Panel Weight	105.82 lbs (48kg)			
Gray Scale	16bit			
Contrast Ratio	4000:1			
Avg. Power Consumption	200w/panel	200w/panel	200w/panel	160w/panel
Max. Power Consumption	600w/panel	600w/panel	600w/panel	480w/panel
Operating Temp/Humidity	14°F to 140°F (-10°C to 60°C) / 10% - 60%			
Storage Temp/Humidity	-22°F to 140°F (-30°C to 60°C) / 10% - 60%			
Refresh Rate	3840hz			
Brightness	≥600nits			
Viewing Angle(H/V)	160°/140°			
Expected Lifetime	100,000hrs			
Service	Rear			
IP Rating(Front/Rear)	IP40/IP21			
Certification	CCC, CE, ETL, RoHS			