



EX136

The Definitive All-in-One LED Display



Energy Efficiency



Refined Image



Wide Compatibility



Effortless Installation

◀ Key Features



Flawless Visual Experience

The EX136 leverages proprietary inkjet calibration technology to deliver exceptional screen uniformity, achieving precise color consistency, optimized brightness distribution, and a seamlessly integrated display free from visible splicing seams or white edges.



Top Energy Efficiency

Engineered for high efficiency, the EX136 consumes 295W on average with a peak under 1 kW, meeting the top-tier energy efficiency rating.



Lightweight Magnesium Design

Featuring a 2.3mm ultra-narrow bezel, the display creates a seamless and immersive visual experience. Crafted from magnesium alloy, the body weighs just 88 kg, uniting robust construction with exceptional lightness.

2.3mm
Ultra-narrow bezel

88Kg
Ultra lightweight



Universal Compatibility

Effortlessly connect audio/video devices via plug-and-play. Enhanced by the iCon Solution Kit (AShare-X1 & Mini PC, PTZ Camera and Speakerphone) for seamless integration.



Complete with Remote and Audio System

The infrared remote offers precise control—from power operations to detailed settings—all at your fingertips. With 2×10W built-in speakers, the system delivers crystal-clear sound, elevating both audio and visual immersion.



All-in-One Design, Streamlined Setup

Features a two-panel modular design structure with factory pre-assembled modules for rapid, seamless integration and modular transportation.

Product Parameters

Parameter		EX136	
Physical parameters	LED type	COB	
	Display Diagonal Size (Inch)	136	
	Pixel pitch (mm)	1.56	
	Display Size (W×H)/ (mm)	3000*1687.5	
	Screen Size (W×H×D)/ (mm)	3004.6*1780.8*49.65	
	Pixel Per Display (Pixels)	1920*1080	
	Display Weight (kg)(Including frame and rim)	wall mounting:93	mobile stand:130
Photoelectric parameters	Brightness (nit)	0~450 (600 Optional)	
	Refresh rate (Hz)	3900	
	Grayscale (bit)	15	
	Contrast ratio	15000:1	
	Viewing angle (H/V, °)	160/160	
	AC operating voltage (V)	AC 100-240V,50/60Hz	
	Power consumption (max./avg., W)	880/295	
Standby consumption (W)	<0.3		
Interface parameters	Control Interface	RS232*1 (RJ45)	
	Input/output Interface	HDMI IN2.0*2, HDMI IN 1.4*2, USB2.0*1(Debugging), Audio Out*1	
Application parameters	IP rating	IP54	
	Maintenance	Front	