



NovoWall All-in-One LED

Smart Display Board

The NovoWall All-in-One LED display is a versatile, high-performance solution tailored for corporate and educational environments. Featuring a built-in Windows 11 operating system, it allows users to run their own applications with maximum flexibility and efficiency. It also incorporates Vivitek's NovoConnect Stage, the award-winning Windows-based collaboration software that enhances teamwork through wireless presenting, screen sharing, and real-time collaboration.

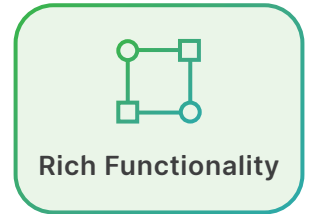
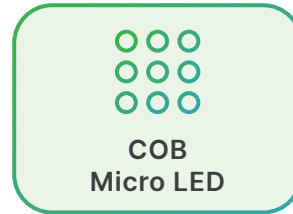
With multiple integrated interfaces, NovoWall ensures broad compatibility with various devices, making it ideal for video conferencing, hybrid meetings, and interactive presentations.

This all-in-one solution integrates the screen, controller, audio, and power into a sleek, slim design that's easy to install and maintain. Its fine pixel pitch, high brightness, and wide viewing angles deliver vibrant, sharp visuals in any setting.

Designed for plug-and-play simplicity, with silent fan-less operation and 24/7 reliability, NovoWall offers a modern, user-friendly experience that meets the needs of today's connected workplaces and learning spaces.



Key features



NovoWall



Engineered for high-quality video conferencing, NovoWall offers a smooth and interactive meeting experience with crystal-clear audio and video. It supports multiple connectivity options and is compatible with popular conferencing platforms. Users can interact in real-time, making remote discussions more engaging, productive, and efficient.

NovoConnect Stage



An all-in-one platform that brings together wireless presentation and video conferencing into a single seamless solution. Perfect for hybrid meetings and interactive classrooms, NovoConnect Stage enables intuitive content sharing and collaboration—whether you're in-person or remote. With extensive integration capabilities, it's the ideal choice for modern offices and educational environments.

Smart Collaboration for Modern Workspaces



Empower your team with innovative tools designed to transform the way you connect, present, and collaborate.



Specifications

Model		NWH-135
Display	Size	135 inches
	Panel type	Flip chip COB
	Pixel Pitch Exhibited (mm)	1,5
	Screen resolution	1920×1080
	Display size (mm)	3000×1687.5
	Brightness (cd/m ²)	600
	Refresh rate (Hz)	3840
	Viewing angle (horizontal/vertical)	170°/160°
	Color gamut coverage (NTSC)	≥114%
	Protection level of screen unit	IP65 (front)
	Maintenance method	Front maintenance
System	Built in system	Windows 11
	Windows system configuration	I7, 16G + 256G
	Windows system version	Windows 11
NovoConnect Stage	Support for screen transfer terminal	Android phones, iPhones, tablets, Windows computers, Mac computers
	Hardware screen transmitter	Support
	Screen mirroring	16-screen
	Reverse control	Support
Features	One click turn off screen	Support
	PD charging (TYPE-C)	Support
	Built in speaker	Built in 2× 15W
Functional interface	Audio and Video Input	HDMI x3, TYPE-C x1, 3.5mm TRS x1
	Audio and Video Output	HDMI OUT x1, 3.5mm TRS x1, SPDIF x1
	USB Interface	USB3.0 ×6
	Network interface	LAN 2
	WI-FI, Wireless hotspot	WIFI x1, AP x1
	Control port	RS232 ×1, DEBUG x1
Electrical parameters	Peak power (W)	1300
	Average power (W)	650
	Standby power (W)	0,5
	Power supply requirements	100-240V/AC (50-60Hz)
Use parameters	Life typical value(hrs)	1001000
	Operating environment temperature range (°C)	-10~ +45
	Humidity range of working environment (RH)	10~ 90%
	Storage environment temperature range (°C)	-20~ +65
	Storage environment humidity range(RH)	10~ 90%
Packaging information	Size (mm, including wall mounted)	3012 × 1838 × 56.6
	Weight (kg, net weight)	150
Install accessories	Wall mounted bracket	Standard
	Moving bracket	Optional

Included Accessories



Wall Mounting Bracket



Intelligent Remote Control



Visit www.vivitek.eu for more product info

Copyright (c) 2025 Delta Electronics, Inc. All Rights Reserved



Best of ISE 2025
Vivitek NovoWall 135"
All-in-One - Best All-in-One LED Category

A brand of DELTA