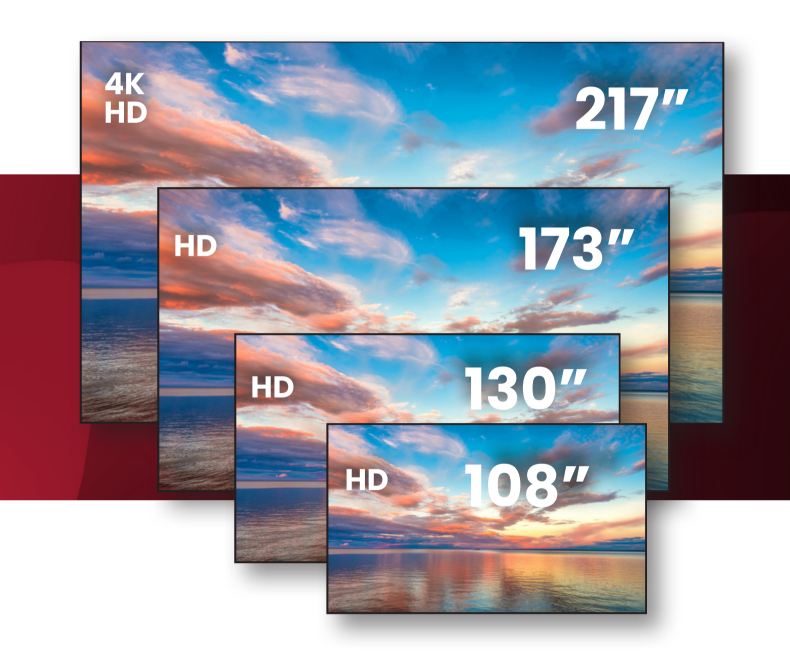
Neoti Complete™

INDOOR LED VIDEO DISPLAYS





Neoti Complete™





Simplifying Direct View LED Video Walls

The ultimate solution in direct view LED displays, combining convenience, quality, and versatility. Designed for those seeking an efficient yet high-quality direct view LED video wall system, Neoti Complete™ offers pre-packaged, partially assembled solutions available in HD and 4K resolutions, tailored to meet diverse indoor direct view LED display needs.

The included easy-to-install mount, integrated control system, and included LED sections take the guesswork out of configuring and installing a direct-view LED video wall.

Why the **Neoti Complete™** Stands Out

Versatility

This solution comes in popular sizes and pixel pitches ranging from 1.2mm to 2.5mm, making it versatile for various applications.

Quick and Efficient Setup

Typical installation time is less than half a day, with easy-to-follow instructions ensuring your direct view LED video wall is up and running swiftly.

Comprehensive Package

Each Neoti Complete™ package includes an ADA-compliant mount and trim, integrated control system, and direct view LED display sections, streamlining the installation process and eliminating the guesswork.

The Ideal Solution for:

- Corporate Lobbies and Boardrooms
- Retail Spaces
- Educational Facilities
- Design Studios
- Event and Entertainment Venues





1.2-2.5mm

16:9

Front

Pixel Pitch

Aspect Ratio

Install & Service

		HD 108"	HD 130"	HD 173"	HD 217"	4K 217"	
S	Pixel Pitch	1.2mm	1.4mm	2.0mm	2.5mm	1.2mm	
PROPERTIES	Resolution (H/V)	512x288 px	384x216 px	320x180 px	256x144 px	512x288 px	
PE	Brightness			800 nits			
PRO	Refresh Rate			≥ 1920 Hz			
ΑΥ	Contrast			8000:1			
DISPLAY	Color Depth	18 bit		16 k	oit		
Δ	Diode Type	SMD	1010	SMD 1212	SMD 1515		
	Panel Dimensions (W x H x D)		480 x 540 x 54mm / 18.89" x 21.26" x 2.13"				
N C	Installation & Service	Front					
EER	Operating Voltage	AC 100 ~ 240V					
ENGINEERING	Power (W/sqm)	650/150					
EN	Environment Rating	IP5X Indoor					
	Certifications	FCC, ETL					

Specifications are accurate at time of printing. Actual specifications may vary due to customizations or updates. Specifications should be confirmed upon ordering

