



HOLODECK LECTERN



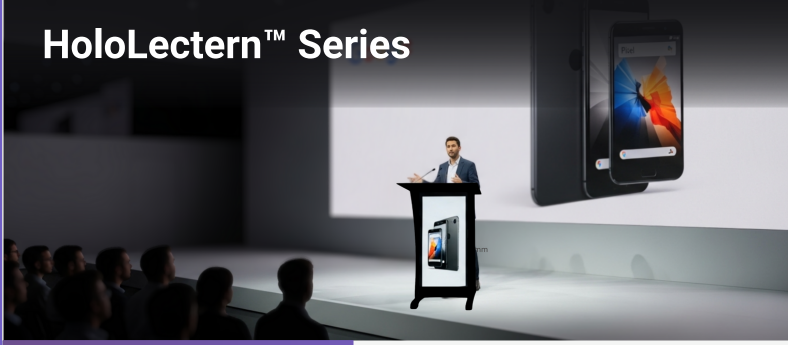












VISION + CREATION

Stunning Visuals

Capture attention with a vibrant, fine-pitch LED screen that makes your content look brilliant from any angle.

Effortless Control

Go from unboxing to live display in minutes. Our plugand-play system, with app-driven Wi-Fi control, means you can update content on the fly, eliminating the need for a tech team.

Sleek, Modern Design

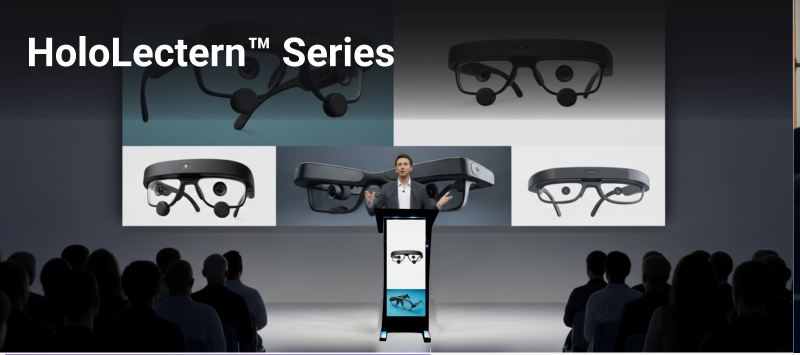
An elegant form factor that complements your brand, not competes with it. Designed to elevate the aesthetic of any environment.





Built for the Real World

Engineered with a durable frame and shipped in a road-ready case, protecting your investment and ensuring reliability for events or retail.





Basic Building Block **SoftFlex**™ Module

Pixel Pitch: 1.25mm / 1.53mm / 1.86mm / P2.5mm

Plug-and-play System

Convenient Packing

during transportation.

Packed in a wooden case or flight case.

The wooden case is economical and affordable.

The flight case is impact-resistant, waterproof,

and insulated to ensure the safety of products

Control the display effortlessly with your laptop or integrate it into your existing system for even more flexibility.

Multiple display inputs provide the freedom to customize your setup and meet the specific needs of your event.







NanoArmour™

Resistance Tech

NanoArmour™ Resistance technology protects the screen from humidity, dust, and impact.











HoloLectern™ Series

Where Your Brand Takes Center Stage

The HoloLectern™ Series: Our flagship Micro-LED panels are engineered for uncompromising visual performance.

With a native 16:9 aspect ratio and flexible sizing, each display integrates effortlessly with both COB and SMD technologies for superior image fidelity. The HoloLectern™ is the definitive solution for high-stakes environments, including corporate boardrooms, premium retail spaces, houses of worship, security control rooms, and next-generation educational hubs.



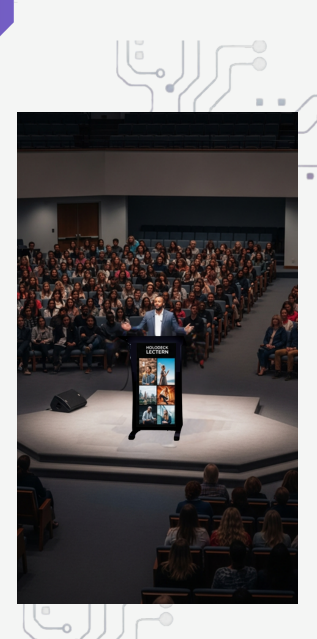
Wireless Control



Plug & Play Simplicity



NanoArmour™ Resistance Tech





HoloLectern™ LED Display

The HoloLectern™ transforms your presentation space into a dynamic storytelling canvas. It's more than a stand for your notes; it's a branding powerhouse, designed to captivate the audience and amplify your message with vibrant, professional visuals.



Specifications

Visuals
Pixel Pitch 1.25 mm 1.5 mm 1.8 mm 2.5 mm

LED Technology

Active Display Area

Black-Package 3-in-1 SMD

320mm (W) x 960mm (H)

Native Resolution 256 pixels (W) x 768 pixels (H) 208 pixels (W) x 624 pixels (H) 172 pixels (W) x 516 pixels (H) 128pixels (W) x 384pixels (H)

Brightness (Calibrated) 600 NITS
Contrast Ratio 5,000:1
Color Depth 16-bit

Refresh Rate 3,840 Hz (High-Performance)

Viewing Angle (H/V) 160° / 160°

Display Surface Anti-Reflection Coated with Integrated Glare Shield

Mechanical

Chassis Construction Reinforced Steel Frame with Die-Cast Aluminum Housing

Exterior Finish Industrial-Grade Matte Black Powder Coating

Dimensions (W x D x H) 530mm x 460mm x 1150mm | 1.7 ft x 1.5 ft x 3.8 ft.

Weight 25 kg (55 lbs)

Ingress Protection IP43 (Front Display); IP21 (Chassis)
Thermal Management Convection-Cooled, Fanless Design
Service Access Front-Serviceable Magnetic LED Modules

Electrical & Connectivity

Power Input

Neutrik® powerCON TRUE1 (In/Out)

Input Voltage

100-240V AC, 50/60Hz (Auto-Switching)

Power Consumption 150W

Data Input

Neutrik® etherCON (Primary + Backup)

Integrated I/O Panel 2 x USB 3.0 Type-A Charging Ports, 1 x HDMI Input

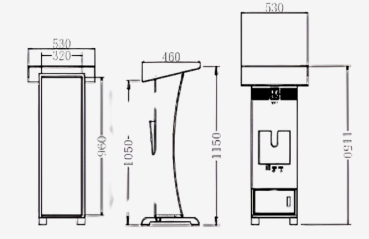
Certifications

Compliance ETL, MET, CE, FCC, RoHS



Size S

Active Display Area: 320mm (W) x 960mm (H) Dimensions (W x D x H): 530mm x 460mm x 1150mm



1st Gen Lectern Screen 320x960-A Lectern Screen

Specifications



Visuais				
Pixel Pitch	1.25 mm	1.5 mm	1.8 mm	2.5 mm

Black-Package 3-in-1 SMD LED Technology Active Display Area 480mm (W) x 960mm (H)

384 pixels (W) x 768 pixels (H) 312 pixels (W) x 624 pixels (H) 256 pixels (W) x 516 pixels (H) 192 pixels (W) x 384pixels (H) Native Resolution

Brightness (Calibrated) **600 NITS** Contrast Ratio 5,000:1 16-bit Color Depth

3,840 Hz (High-Performance) Refresh Rate

160° / 160° Viewing Angle (H/V)

Display Surface Anti-Reflection Coated with Integrated Glare Shield

Mechanical

Chassis Construction

Viguale

Reinforced Steel Frame with Die-Cast Aluminum Housing **Exterior Finish** Industrial-Grade Matte Black Powder Coating 650mm x 460mm x 1150mm | 2.1 ft x 1.5 ft x 3.8 ft. Dimensions (W x D x H) Weight 28 kg (62 lbs) **Ingress Protection** IP43 (Front Display); IP21 (Chassis) Thermal Management Convection-Cooled, Fanless Design Service Access Front-Serviceable Magnetic LED Modules

Electrical & Connectivity

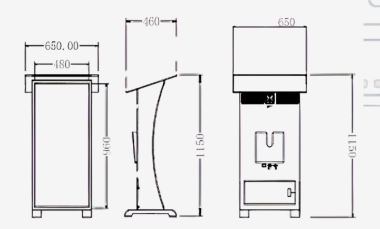
Power Input Neutrik® powerCON TRUE1 (In/Out) 100-240V AC, 50/60Hz (Auto-Switching) Input Voltage **Power Consumption** 170W Neutrik® etherCON (Primary + Backup) Data Input 2 x USB 3.0 Type-A Charging Ports, 1 x HDMI Input Integrated I/O Panel

Certifications

Compliance ETL, MET, CE, FCC, RoHS



Active Display Area: 480mm (W) x 960mm (H) Dimensions (W x D x H): 650mm x 460mm x 1150mm



1st Gen Lectern Screen 480x960-A Lectern Screen

QUESTIONS?

HOLODECK LEDTM POWERED BY QST

CONTACT US TODAY

Office/Sales:

office@holodeckled.com 213-996-0655

Connect³:

connect@holodeckled.com 213-996-0746

ASK YOUR LOCAL REP/DISTRIBUTOR

CONTACT:

Email;

Phone:





