



MIMIOPRO 4
THE NEXT GENERATION



Interactive Display
Technology

Power Your Ed Tech Ecosystem

The MimioPro 4 will help create a learning landscape that optimizes what can be done in the classroom. With a variety of features and tools to enhance learning, the MimioPro 4 will be the powerhouse of your ed tech ecosystem.



CleverLive

Rich cloud content management platform that turns your display into a communication tool.



Stream Devices

Stream any combination of up to 9 mobile devices.



4K 40-Touch Point

Offering all the features of a touch-driven panel with the simplicity and elegance of a state-of-the-art, UHD LCD display.



Online Training

Learn the basics of using your panel in the classroom with free online training courses designed by EOS Education.



Apps for the Classroom

Receive a collection of software and apps that make teaching and learning more engaging.

It's easy to keep students engaged when there is always new content on the screen

- **MimioStudio Software**
Create interactive collaborative whiteboard lessons and perform real-time formative assessments.
- **CleverStore**
Access 100s of apps created by educational app developers that support Common Core State Standards.
- **LYNX Whiteboard**
With teacher favorites such as Rainbow Pen and Spotlight as well as interactive learning tools, LYNX is packed with features to make lessons flow.
- **OKTOPUS & GameZones**
Choose from 160+ Learning Games or create your own using interactive tools and animated races.



K12 Lesson Library

Start using **MimioStudio** or **OKTOPUS** right away with any of our premade K12 Math, Reading, Science, History, and Social Studies lessons. Our digital libraries offer thousands of activities, lessons, and assessments designed specifically for interactive touch displays.

Networked Device Management System

NDMS is cloud-based software that gives you the ability to control and report on the operation of MimioPro 4 displays through one easy-to-use portal via your web browser. Manage usage, groups, panel location, updates, and more through one system.

Learning from Anywhere

MimioConnect is an all-in-one cloud teaching solution designed for synchronous and asynchronous learning, both in and outside of the classroom.

CleverLive

Broadcast messages, alerts, and important information to students, staff, and visitors. Simply create an online account. Add your logo and brand colors. Then send dynamic messages to your screens instantly.

Support You Can Count On

We know how important it is to feel confident in the tools you use every day, so we make sure you can count on our products and services. We offer US-based in-house, dedicated product specialists. Email customer@boxlight.com or call us 1.866.972.1549. We will be there to support you 24/7/365.

Specifications

Highlights & New Features

Screen Sizes	65", 75", 86"
RAM / ROM	8GB RAM 64GB
Glass	Anti-Glare, 3mm Tempered Glass with Level 7 Mohs for a smooth writing experience.
USB C Port	Latest-generation USB-C with charging and hardware optimization.
Microphone	Built-in array microphone to record lessons & meetings with sound.
User Profiles	Save up to 4 customized profiles.
OS	Android 11

Image

Display Format Native Resolution	3,840 x 2,160
Aspect Ratio	16:9
Picture Response Time (Gray to Gray)	8 ms
Refresh Frequency	60 Hz
Pixel Pitch	0.43 x 0.43 mm
Panel Resolution	3,840 x 2,160
Display Colors	1.07 B (10-bit)
Brightness (Typical)	350 cd/m²
Contrast Ratio	1200:1
Viewing Angle	178°(H/V)
Backlight Life	≥50000 Hours



All panels come with 2 magnetic styli, a remote control with batteries, wall mount, and Wifi module. Options to add Internal OPS Module and Mobile Stand.

Touch Tracking

Tracking Technology	Touch 360° infrared
Touch Points Operating Systems	40-touch: Windows 7+ and MacOS Single touch: Linux, Chrome
Touch Tool	Stylus, finger (even if gloved), or solid object
Two-Pen-Two-Color	Supported, application dependent
Tracking Accuracy	± 1.5 mm
Tracking Read Speed	>125 frames/s
Tracking Response	≤10 ms

Audio & Inputs

Audio	16 W x 2 Front Facing Speakers, Stereo with Balance & Equalizer
Inputs	USB C x1, HDMI 2.0 x3, LAN x1, VGA x1, PC analog audio 3.5 mm x1