

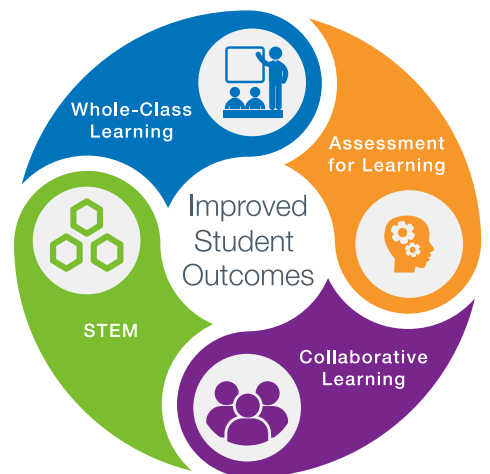


What the Classroom Can Be.

Educating today's students to prepare them for tomorrow can be a challenging task. Education is more than just learning facts – it's also building essential skills. It's about teaching students to approach learning creatively and with critical thinking. To be innovative in their approaches and thought process. It's about learning and working together, and being able to communicate their ideas.

For over 30 years, Boxlight has been working with you to provide easy-to-use and effective solutions for these challenges. Our technology and software empower both educators and students in all forms of learning, enabling real understanding and enhancing student achievement.

Whether it's whole-class learning, small-group collaboration, formative assessment, or STEM-based learning, Boxlight offers the services, software, and hardware that enable teachers to easily and effectively enhance student outcomes and build essential skills: critical thinking, collaboration, communication, and creativity.



Creating an innovative classroom is easier than you think.



We make it easy to find the right solutions for your schools.

We understand you need solutions that work with what you have, how your educators teach, and how your students need to learn. Our solutions are a good value and make the whole process easier and learning more effective. No matter what your school's current technology or software is, we work with you to leverage those resources.



We make solutions that are easy to install and to support.

Create an interactive whiteboard in under 5 minutes? We can do it. Need a large 4K UHD flat panel display with classroom software that allows collaboration for the whole-class or small-groups? No problem. Want one-click connection to get your mobile devices working together for assessment and collaboration? No matter what your device – Android, Apple, or Chromebook – they all work together seamlessly. We can do all of that without the hassle, the frustration, and the worry.



We design technology and software so easy to use and effective, your teachers will want to use it every day.

Our classroom software integrates all of our solutions, so teachers only need to know one interface to use everything from the document camera to the mobile app. We give them the most familiar features, so creating lessons and learning is easy. Our software allows them to leverage the lessons and activities they've already created in other IWB software, saving them valuable time.



We provide service and products you can rely on.

We know how important it is to feel confident in the tools you use every day. We make sure you can count on Boxlight products and service. We offer best-in-the-industry training resources, our MimioConnect™ online educator community, and 24/7/365 US-based technical support.





Better solutions. Better results.

Boxlight products are designed to help students learn more effectively and develop the essential skills they need for success. Students respond to this enhanced way of learning, and teachers find it allows them to do more in the classroom, with less time and hassle. Experience easy-to-use, engaging, valuable, and effective solutions for the way we teach tomorrow's leaders today.



Whole-Class Learning

Whether the teacher is presenting a new concept or several students are working together at the front of the room, Boxlight interactive technologies offer an effective, engaging, and easy way to provide teacher-led instruction. Whole-class learning can take place from 4K touch-technology to a 140-inch, brilliant, interactive, projected area. And our software and hardware allow the teacher to be anywhere in the classroom. Boxlight has the right solution to fit your needs.



Assessment for Learning

You know that measuring student understanding in real time enables enhanced student outcomes. Boxlight gives you options – whether you want to use a clicker-based system, like MimioVote™ assessment, or your Apple, Android, or Web-based devices, or both at the same time. Use the MimioMobile™ app for assessment via numeric, short-answer, and short-essay questions. Open-ended response questions will help students practice and build essential skills.



Collaborative Learning

Students learn more effectively through collaboration in a student-centered, interactive environment. With the MimioPad™ wireless pen tablet and MimioMobile app for almost any mobile device, students can share their group work in real time. Mimio tools help teach the collaboration skills so important for success in today's classroom.



STEM

The key to students' success is not only to learn science, technology, engineering, and math, but also to understand how those disciplines apply to the world around them. The Boxlight Labdisc™ STEM lab opens the door for inquiry-based learning in a variety of science fields, including biology, chemistry, physics, environmental science, and geography. With our portable science lab, you can take the science classroom anywhere.

Want to learn what classrooms can be with Boxlight? Visit mimio.boxlight.com/classroom or call 360.464.2119.

MimioTeach Interactive Whiteboard
MimioBoard Touch Board
Boxlight Interactive Projectors
Boxlight Laser Projectors
Boxlight Ultra-Wide Projector
ProColor Interactive Flat Panels
MimioStudio Classroom Software
MimioCapture Ink Capture System



STEM

STEM is of critical importance to students – it enables them to build the essential skills they need to be successful. Students learn most effectively when teaching reflects the real world. Using science to solve everyday challenges helps students gain a deeper understanding. With the Labdisc portable lab, it's easy to incorporate inquiry-based science in daily learning. The Labdisc portable lab is integrated with our hardware and software to provide an extraordinarily rich STEM teaching environment. Making STEM both fun and effective.

“The Labdisc provides a science gateway for kids who feel less involved and can’t connect to a picture of their place in the universe. [This tool] can engage every type of population in science, and allow students to collaborate in scientific discoveries they know will make a difference.”

Dr. Steve Croft, UC Berkeley Space

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What the Class

Whole-Class Learning

Every Boxlight product is designed to put students at the center of the educational environment, so they're more engaged, more collaborative, and more motivated. The teacher still drives the instruction, and facilitates the learning. Our whole-class solutions make teaching easier and learning more exciting. When technology is at its best, it doesn't get in the way.

"The MimioTeach makes learning much more student-centered, and second, by its very design, it's giving our teachers a host of engaging features and so many different ways to collaborate. It's not about replacing the conventional tools my teachers currently use, but rather adding a new dimension of engagement."

Kim Taylor, Principal

Charlotte Dunning Elementary School, Framingham, MA



Whole-Class Learning



Improve
Student
Outcomes



STEM



Labdisc

MimioView Document Camera

Classroom Can Be.



Improved
Student
Outcomes

Assessment for Learning



Collaborative Learning



MimioMobile App

MimioVote Assessment



Collaborative Learning

Collaboration empowers students to work together. Our classroom software and app facilitate collaboration and help students develop critical thinking skills and build their knowledge across all curricular areas. These skills are essential for their future success, and align to applicable standards. Whether it's two students working together or many more, collaboration helps develop communication and critical thinking skills, which lead to success both today and tomorrow.

“With MimioMobile, differentiated instruction has never been easier! As a classroom teacher, I can create a lesson for various ability levels. My students then collaborate in small groups with the app to engage in active learning.”

Paul Gigliotti, High School History Teacher

Assessment for Learning



Differentiating instruction is one of the keys to enhancing student outcomes. In order to personalize learning, teachers need to perform real-time formative assessment. They can do just that with one of three options: the MimioVote assessment, your school's mobile devices equipped with the MimioMobile app, or any device using a compatible Web browser. They can adjust their lessons accordingly, and use the data to direct small-group or individualized instruction – or to know when to cover a topic again in the whole-class setting.

**“With tools like MimioVote and MimioMobile,
we can do real-time formative assessment with students.”**

*Michael Bednarz, Director of Curriculum
Stafford Springs, CT*



MimioMobile App

























MimioPad Wireless Pen Tablet

MimioStudio Classroom Software

Boxlight DeskBoard

Boxlight Interactive Table



WHOLE-CLASS LEARNING			
	PRODUCT	DESCRIPTION	DETAILS
	MimioTeach Interactive Whiteboard	Portable bar that turns any whiteboard into an interactive whiteboard.	Creates an Interactive area up to 104".
	MimioBoard Touch Board	Provides 6-point Touch 360° interactivity to enable collaborative learning, and offers a highly erasable surface.	78" and 87" models.
	Boxlight Interactive Projectors	Connects with your teachers' computers to use the conventional dry erase boards you already have to create an interactive collaborative space up to 111".	Available in pen and touch models.
	Boxlight Laser Projectors	Hassle-free laser projection lets you create a 10-point collaborative area with pen or touch interactivity, with no worries about bulbs.	Available as Ultra-Wide, HD 1080P, and WXGA.
	Boxlight Standard Projectors	A short-throw projector for your touch board or MimioTeach interactive whiteboard, or for creating another projected area in the classroom.	Available as XGA, WXGA, DLP, and LCD.
	Boxlight Interactive Module	A stand-alone interactive module that gives any projector interactive capabilities.	Simple compact module.
	ProColor Interactive Flat Panels	A brilliant, high-definition, 10-point Touch 360° display that allows multiple students to work together at the front of the room.	65", 70", 75" and 84" models. 75" also available as PCAP 4K UHD.
	MimioStudio Classroom Software	A single software program automatically integrates the Boxlight family of products. Its intuitive simplicity makes lesson creation, collaboration, and assessment easy.	Windows, Mac, and Linux.
	MimioCapture Ink Recorder	Save, edit, and upload whiteboard notes for students to use anytime.	No projector needed.
COLLABORATIVE LEARNING			
	MimioMobile App	Allows teachers and students to use Apple, Android, and any Web-Browser devices to collaborate on the same MimioStudio activity and share their work in any combination on the front-of-the-class display.	Apple and Android devices, any device with a supported Web browser—including Chromebooks.
	MimioPad Wireless Pen Tablet	Allows you to control MimioStudio software on the front-of-the-room display from anywhere in the classroom – wirelessly. All with plug-and-play simplicity.	Provides 16 shortcut keys to the common functions of MimioStudio classroom software.
	Boxlight DeskBoard	An adjustable projector and whiteboard surface that enables collaboration for all students.	Available with erasable, magnetic surface, or standard.
	ProColor Touch Table	A brilliant, high-definition, 12-point Touch 360° touch table that allows multiple students to work together for truly collaborative learning.	Height-adjustable to accommodate students of various heights, or those using wheelchairs.
ASSESSMENT FOR LEARNING			
	MimioMobile App	Teachers can create assessments and gain better understanding of what their students are learning with short-answer, short-essay, numeric, and multiple-choice student responses.	Apple and Android devices, any device with a supported Web browser—including Chromebooks.
	MimioVote Assessment	Instantaneous assessment with a classroom-rugged clicker that's easy to program and fun for students.	32 units that auto-renumber and recharge.
STEM			
	Labdisc Portable STEM Lab	The only portable STEM solution for K-12 science with up to 15 wireless sensors built into a single compact device – revolutionizing science in terms of convenience, cost, and ease of use.	Available in Physio, Gensci, Biochem, and Enviro models.
	MimioView Document Camera	The most user-friendly document camera available for capturing high-resolution pictures and live video for display and annotation.	HD 1920x1080 imaging with a single USB connection.
ACCESSORIES			
	Boxlight Mobile Carts	Motorized or non-motorized mobile stand. Height-adjustable column system.	Available for Interactive projectors and flat panel displays.
	Boxlight Wall Mounts	Electrical and non-electrical wall mounts.	Available for IWBs, whiteboards, projectors, and flat panel displays.
	Boxlight Ceiling Mounts	Ceiling mount for Boxlight projectors.	Interchangeable for different projectors.
	Whiteboard Wings	Dry erase locking wings to combine the interactivity of your ProColor display with whiteboard notes.	Requires Rainer LED-WALL or Rainer IFPD-MOB.
	Unplug'D and Wi-Fi Adapters	Untangle yourself from VGA cables and give your presentations the power they deserve with our wireless network device. The Unplug'D is ideal for collaborative projects!	Connect with up to 50 laptops.
	SoundLite	Sound system that allows everyone in the classroom to hear clearly.	High output, Class D portable amplifier and speaker system: 2 x 10W.
	Lamps for Life	Never buy another bulb. One low price equals a lifetime of lamps.	One-time fee for life of projector.