

Shape the future of learning

Interactive displays | Large-format displays | Smart signage | Interactive whiteboards | Hybrid classroom solutions





Displays designed for futureproof campuses

Active Learning

Young minds learn better when they're engaged. Adding interactivity to lessons can boost understanding and promote learning retention. Help students develop essential skills for the future by enabling them to actively participate in class and have more control of their own education.

Hybrid Classroom

Investing in technology that enables distance and hybrid learning allows everyone to participate without physical boundaries. Offer students both in class and at home a dynamic learning environment while providing educators versatile resources for teaching.



Providing safe learning solutions designed for user health gives students and educators peace of mind. BenQ's ClassroomCare™ technologies include germ-resistant surfaces, air-quality sensors, and eye care solutions.





Connected Campus

Delivering clear and timely messages throughout school premises is key when making announcements or sharing safety protocols. Digital signage solutions enable effective communication across any campus with centrally managed real-time and scheduled message delivery.

Shape the future of learning with BenQ

Reimagine your school with more flexible classrooms and safer learning spaces. All it takes is our interactive education solutions designed to maximize student engagement and facilitate worry-free teaching.





K-12 classroom

Interactive displays facilitate hands-on activities while delivering engaging lessons that boost student participation and learning retention.



Hallways are the ideal location for communicating important information such as school events and safety guidelines with our smart digital signage solutions.



Auditorium

Scalable video walls deliver immersive viewing experiences in auditoriums of any size for large-group lessons or special presentations.



Higher education classroom

Accommodate both in-class and remote students with education solutions that make it easy for everyone to be immersed in lessons and participate actively.



Cafeteria

Displays for digital signage enable cafeterias to double as meeting spaces for students to hold discussions in between classes.



Discussion room

Rotatable interactive displays can be paired with powerful webcams for collaborative sessions and meetings with remote attendees.



Hallways get the most foot traffic in schools. With students going to and from classes, hallways make the ideal location for communicating information such as school events, safety guidelines, and other important announcements. When paired with X-Sign Broadcast, BenQ displays offer effective message delivery and communication in any school.





ST Series 4K Smart Display



RP Series
Interactive Display



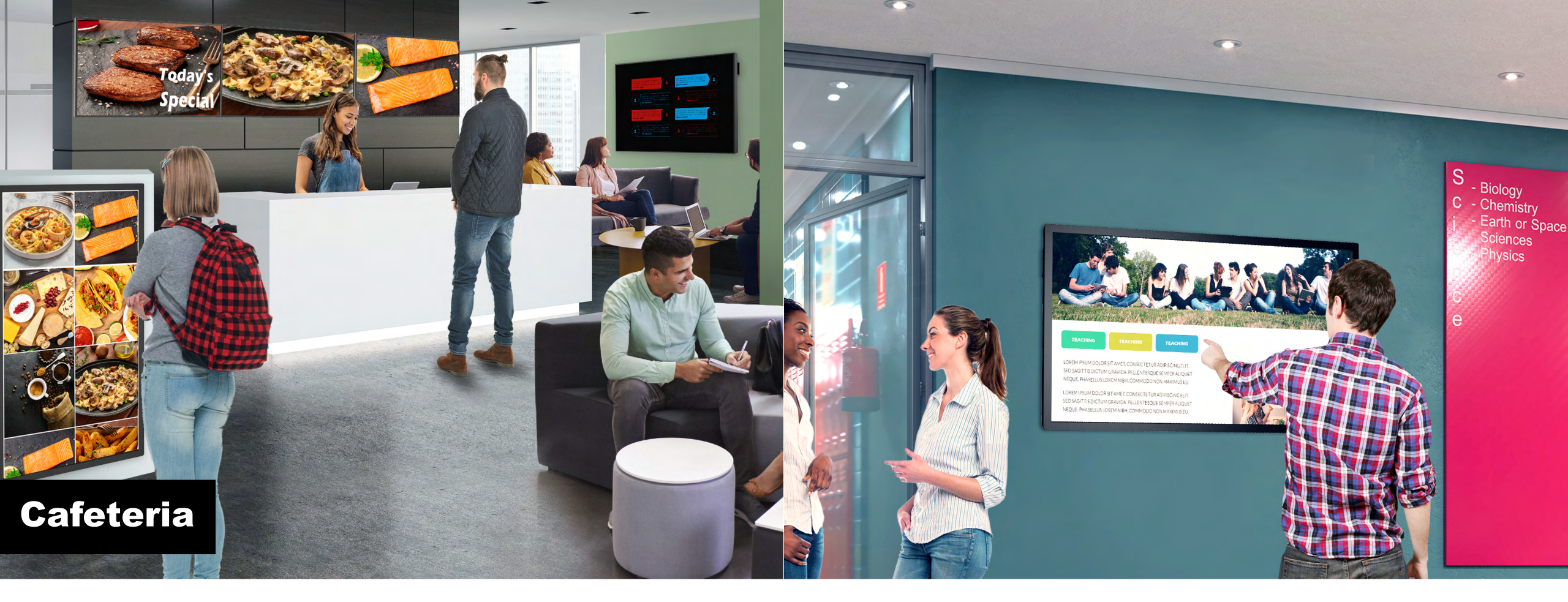
X-Sign Broadcast
Announcement System

Effective communication

- · Display eye-catching visuals using a variety of multimedia on vivid 4K displays
- · Centrally manage announcements and push real-time content updates to all your displays with X-Sign Broadcast

Greater flexibility

- · Easily create custom messages for any scenario with X-Sign Broadcast
- · Pair your interactive display with a mobile stand for portable messages and impromptu meetings



Modern cafeterias double as meeting spaces for students to hold discussions between classes. Interactive menu boards powered by X-Sign allow students to flip through the menu without holding up the line. X-Sign can synchronize with databases to provide real-time changes to your menu. Large non-touch displays around the cafeteria can be used to keep students informed.







IL Series
Interactive Signage



DMSDevice Management Solution



X-SignDigital Signage Software

A multi-purpose area

- · Display modern menu boards with bright and vivid digital signage
- · Offer interactive menus for more informed decisions with X-Sign
- · Enable casual meeting spaces using non-touch displays

Time-saving & cost-efficient

- · Centrally manage, monitor, and update your BenQ displays with DMS
- · Push real-time and scheduled promotions remotely with X-Sign

Astronaut trained by a human spaceflight program to command, pilot, or serve as a crew member of a spacecraft. ⇔ ≡ <</p> = 8 0 2 2 2 1 0 BESSE 8

K-12 Classroom

Incorporating the right technology in the classroom can boost student engagement and learning retention. Interactive displays are a great way to facilitate hands-on activities while delivering engaging lessons that are optimal for young learners. With group whiteboarding and ClassroomCare™ features like germ-resistant screens and total eye protection, BenQ interactive education displays are the perfect addition to any classroom.

More engaging lessons

- Enable students to wirelessly share their screens from their seats with InstaShare 2
- · Have groups of students actively learn by working on the display using EZWrite
- · Create and save lessons on your laptop to use on the interactive display during class



RP Series
Interactive Display



InstaShare 2
Wireless Screen Sharing



EZWriteInteractive Whiteboard





Higher education classes can often have a blend of both in-class and remote students. BenQ's line of education products makes it easy for everyone in hybrid classrooms to be immersed in lessons and participate actively. All BenQ interactive displays come equipped with ClassroomCare™ features, including germ-resistant screens, to promote a healthy learning environment.



RP Series
Interactive Display



DVY Series20x Zoom Conference Camera



Mobile Stand

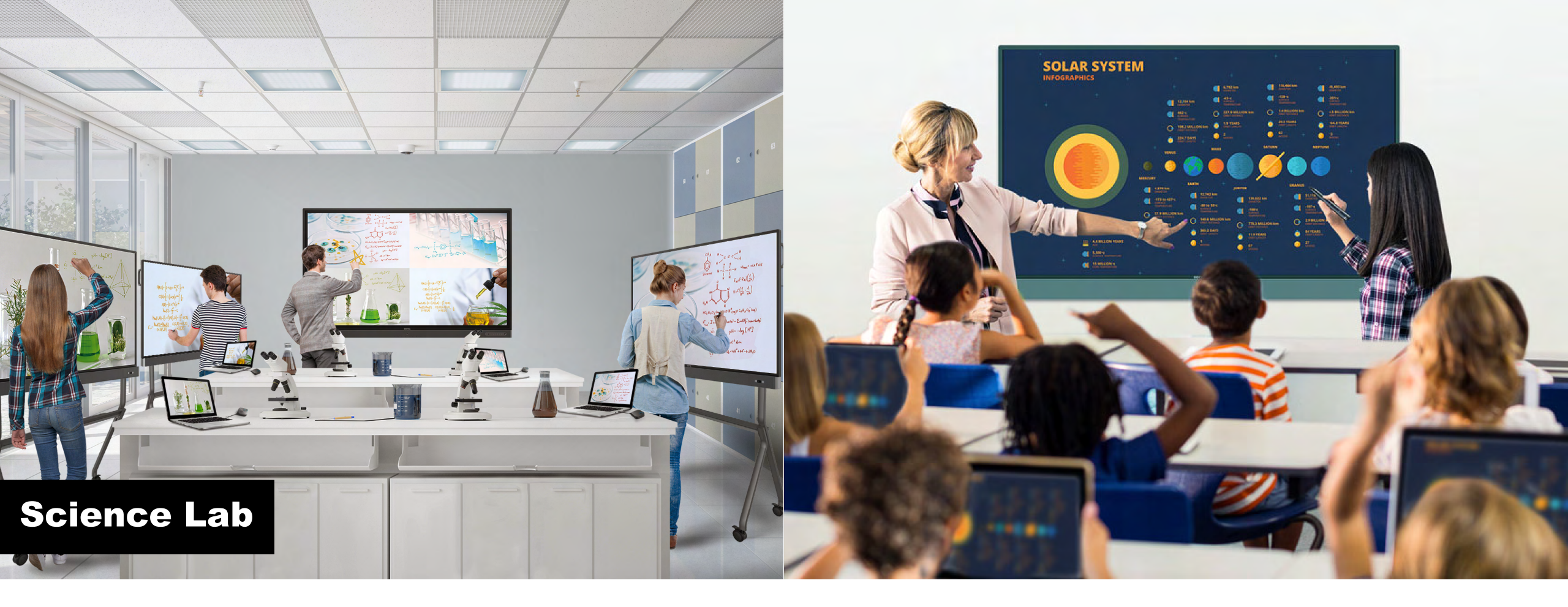
Education without boundaries

- · Have students and lecturers alike join in person or remotely from any location
- · Stream and record the lecture in high resolution with the DVY23 PTZ webcam
- · Access lesson materials and cloud storage on the BenQ display with Tap 'n Teach

Optimized for safe learning

· BenQ ClassroomCare™ equips interactive displays with germ-resistant screens and complete eye care technologies to provide safe learning spaces





Science experiments don't have to be the only hands-on activity in the lab. Interactive displays open up a world of endless possibilities for more interesting lessons and experiments. Using wireless screen sharing and real-time annotation on a BenQ display with InstaShare 2, students can explore formulas and formulate hypotheses from anywhere in the room.



RP Series
Interactive Display



RM Series
Interactive Display



EZWriteInteractive Whiteboard



InstaShare 2
Wireless Screen Sharing



InstaShare Button
Wireless Presentation

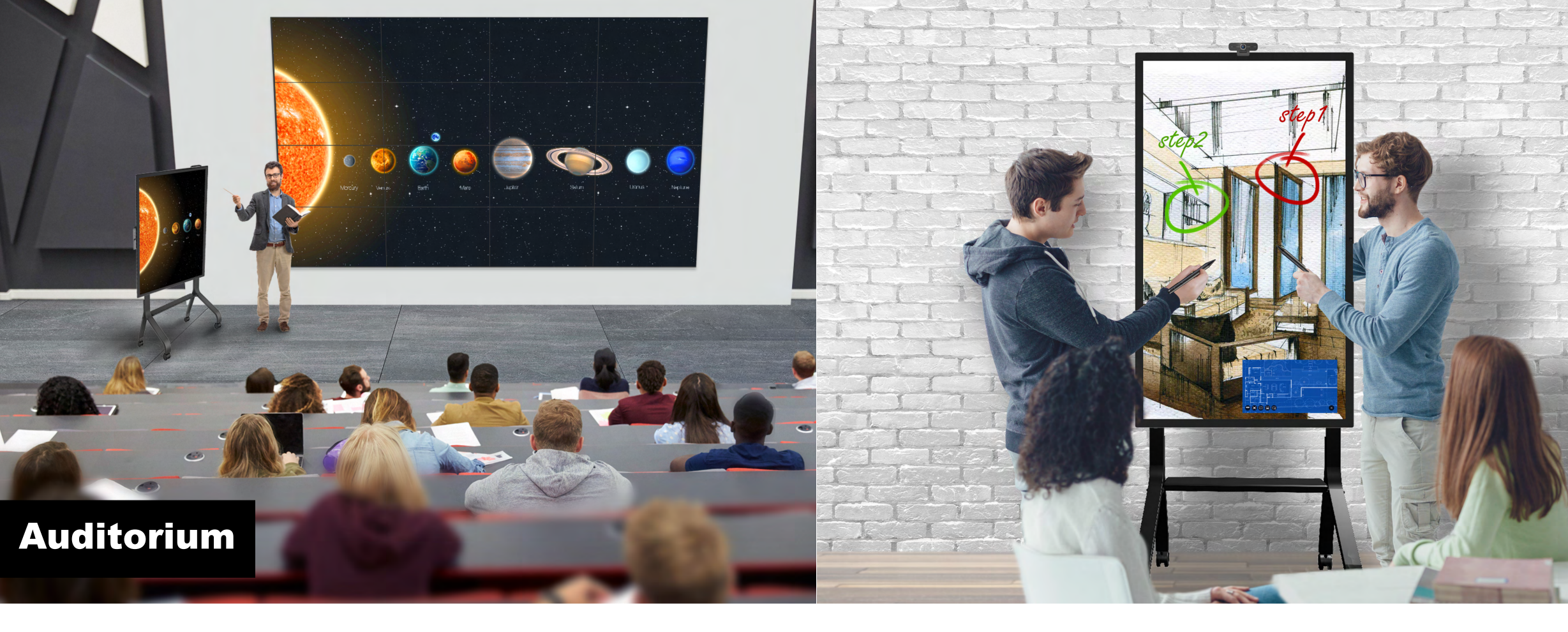
Enhanced group work

- · Enable up to 9 students to simultaneously share their findings wirelessly on the displays with InstaShare 2
- · Annotate freely over any content being displayed for clearer explanations and more engaging discussions
- · Work in groups on the interactive whiteboard to hypothesize and test theories using EZWrite

Safety first

- · Ensure safer interaction on the display for the whole class with germ-resistant screens
- · Reduce eye strain with low-blue light, flicker-free, and anti-glare screens
- · Detect CO₂, PM_{2.5}, and PM₁₀ levels with air quality sensors in the RP series





Deliver an immersive viewing experience in auditoriums of any size. Scalable video walls ensure that the content played is clearly seen from anywhere in the room, whether it's for large-group lessons or special presentations. With wireless screen sharing through InstaShare 2, students can actively participate in sessions without leaving their seats.



PL Series Video Wall



CP SeriesInteractive Display



with Rotating Mount



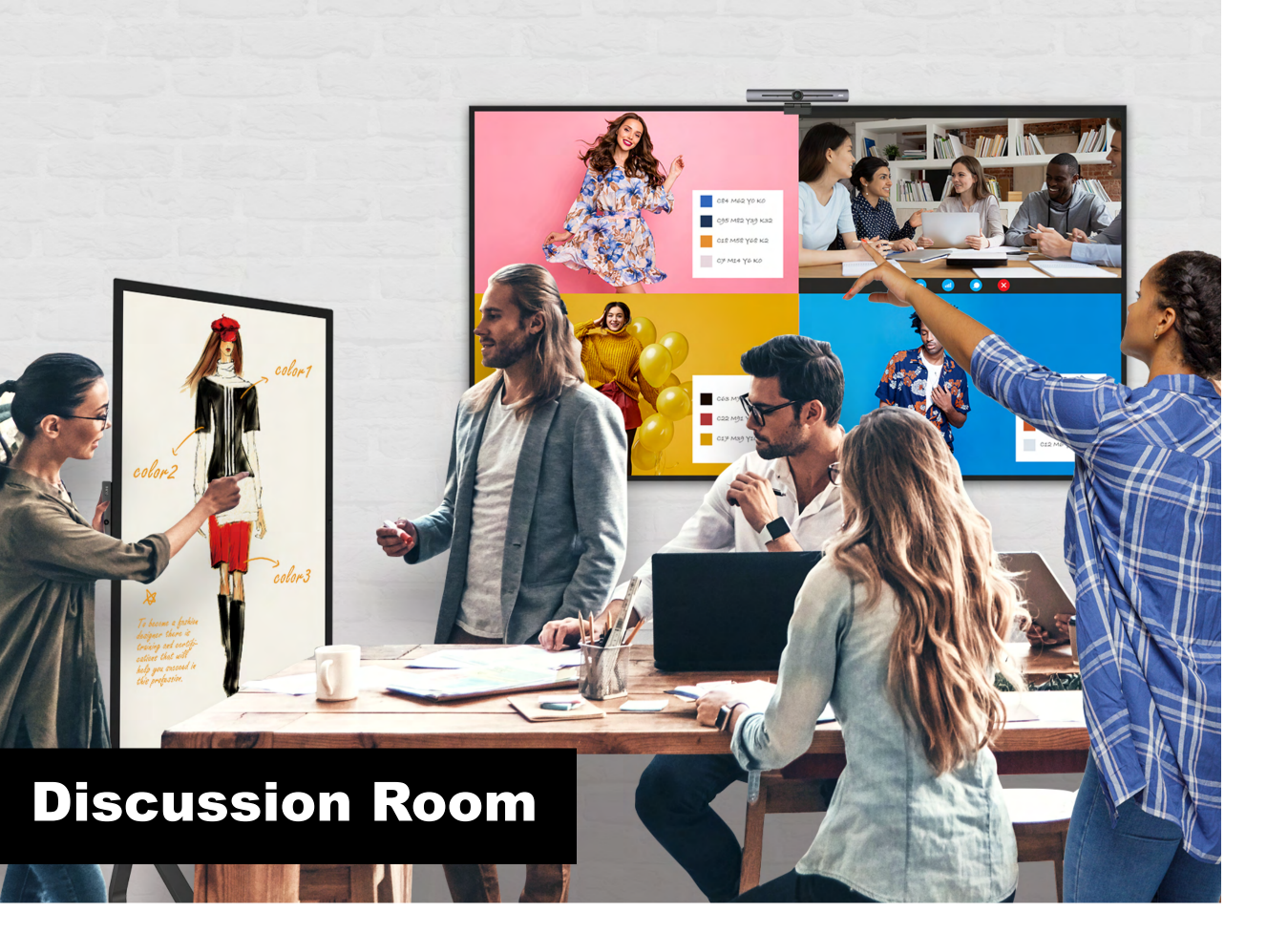
InstaShare 2
Wireless Screen Sharing

Immersive visuals

- · Deliver clear and vivid visuals to every attendee using scalable high-resolution video walls with superior viewing angles
- · Captivate viewers with a seamless viewing experience provided by industry-leading 0.44mm razor-thin bezels

Flexible interaction

- · Facilitate up to 9 participants to wirelessly share their screens from anywhere in the auditorium with InstaShare 2
- · Add depth to presentations using a DuoBoard by annotating over lessons, adding sticky notes, and running apps side-by-side
- · Put the interactive display on wheels and roll it into the auditorium for maximum flexibility



Providing discussion rooms with the right tools helps set students up for success. BenQ displays can be paired with powerful webcams for meetings with remote attendees. Rotatable displays offer portrait mode discussions for design projects when necessary. Color accuracy enables art and fashion students to work on content knowing it will present exactly how it is meant to be seen.







SL Series
Pantone® Validated Display



DVY SeriesSmart 4K Conference
Camera



Mobile Stand with Rotating Mount



InstaShare 2
Wireless Screen Sharing



Unmatched color accuracy

- · Use professional-grade Pantone Validated displays to foster successful projects
- · Showcase work the way it's meant to be seen with end-to-end color fidelity
- · Deliver stunning presentations for any subject on a vivid 4K UHD display

Productive group work

- Explore unlimited possibilities and unleash creativity with 9-way screen sharing
- · Work on the display in portrait or landscape mode to match project needs

Benq