

BenQ MW855UST+ 3500lms WXGA Education Projector

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Description

Extended product overview

Tailored for Optimum Learning Experience BenQ's professional colour-grading technology is tailored for various teaching content, Infographic Mode is great for showcasing the text and graphics of infographic in detail, ensuring more saturated and lively colour performance than presentation mode. Vivid Mode is designed for supreme colour performance during video or image presentation. Uncompromised High Brightness For perfect projection performance, MW855UST+ produces 3,500 ANSI lumens and WXGA 1280x800 high resolution for clear, sharp images and text even in large, bright classrooms. High brightness allows lights to be kept on during lessons, and the wide-aspect high resolution increases readability for expanded content. Unobstructed Instruction without Space Constraints Offering a big screen in short distance with ultra-short throw ratio, MW855UST+ eliminates distracting shadows and glare for students and teachers to engage and collaborate freely in front of the board. Bigger Images BenQ education projectors offer a range of resolutions and projected image sizes to meet diverse classroom needs. Featuring crisp image quality up to 100 inches, our ultrashort throw education projectors deliver increased classroom versatility at reduced costs. Multi-Touch with Pens and Multi-Screen Drawing on Any Surface (PW30U PointWrite™ Interactive Kit and PT20 PointWrite™ Touch Module sold separately) PointWrite™ technology works on any flat surface, so no expensive digital whiteboard or additional equipment is necessary, thus creating vast new opportunities for classroom interactivity and enabling possibilities for modern digital classrooms. PointWrite™ projectors offer multi-user capability, and two PointWrite™ projectors can be used to double the projection surface. With QWrite* Whiteboard Mode, teachers can run different applications or display, view, and annotate across two screens. (* BenQ exclusive annotation software QWrite™ is compatible with BenQ PointWrite™ module.) A modular design allowing schools the flexibility of adding interactivity to classrooms with future investment, the new BenQ PointWrite™ interactive module PW30U provides truly collaborative learning environments where students and teachers work together using intuitive templates along with QWrite™ software, all with one-time calibration and set-up driver installation conveniences. PointWrite™ automatically calibrates and saves its settings the moment it is plugged into a computer's USB port. PointWrite™ then remains ready without any manual configuration or complicated training given to the teachers. Additionally, MW855UST's interactive sensor guarantees reliable auto-calibration in any ambient lighting. Simple and Convenient Wireless Dongle For engaging and intuitive lessons, teachers and students can bring their own smart devices and computers to mirror documents, images, videos to MW855UST+ projectors, facilitating the free exchange of ideas and collaborative teamwork. (*MW855UST+ compatible with optional QCast Mirror dongle.) Control System Compatibility MW855UST+ is widely compatible with leading projector control systems including Crestron, AMX, PJ Link, and Extron* IP Link for network control via LAN, making it simple to integrate into educational network infrastructures. MW855UST+ also supports RS-232 for reliable long-distance Installation up to 15 meters when there is no LAN infrastructure. (*Developed by Extron, IP Link driver allows device monitoring, control, and support over LAN when MediaLink controller, IP Link Ethernet control interface, or other IP Link-enabled device is installed.) Centralized Upgrade Application Administrators can centrally upgrade firmware on the MW855UST+ BenQ projector that are on the same local network via LAN. Centralized Control with BenQ Software BenQ centralized control software is a