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## PRODUCT OVERVIEW

# BenQ MX825STH 3500 Lumens for Interactive Classroom

BenQ • SKU 9H.JMV77.13E



## BenQ MX825STH 3500 Lumens for Interactive Classroom

 Brand  
Stock

 BenQ  
In stock

 PRICING  
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### Description

[Extended product overview](#)

Uncompromised High Brightness MX825STH produces 3,500 high ANSI lumen brightness and resolution for perfect projection performance with crisp images and sharp text even in bright lecture room. High brightness provides clear content under high ambient lighting, allowing lights to be kept on during classes for note taking and interactive collaboration. Crisp Readability via High Contrast Ratio Ideal for text, numbers, and tables widely used in instruction, BenQ education projectors leverage the native DLP advantage of digitally controlled micromirrors on the DMD chip. By completely toggling off reflective micromirrors to generate deep true blacks, BenQ education projectors create high native contrast ratio for sharp readability and crisp resolution at every single sub-pixel. Enduring Picture Perfection from DLP Technology With sealed design that protects the DLP chip from dust-induced image degradation and the industrial-grade durability of DLP projection technology, BenQ education projectors are capable of maintaining long-lasting picture quality by eliminating color decay. Unlike non-DLP projectors, BenQ education projectors deliver premium picture quality equivalent to the result from brand new projectors after lamp replacement. High DLP Pixel Fill Factor for Superb Viewing Experience BenQ DLP projectors feature class-leading high fill factor, minimizing black borders around each pixel to eliminate the dreaded “screen door effect” commonly observed in non-DLP projectors. BenQ education projectors produce superior definition and clarity in small-size text and fine details for beautifully rendered images instead of pixelated graphics. 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 120 inches, our ultra-short throw education projectors deliver increased classroom versatility at reduced costs. Enabling Interactive Learning Interaction on Any Surface PointWrite™ technology transforms BenQ education projectors into collaborative platforms that turn any surface into an interactive whiteboard. Seamless integration of PointWrite™ kit and QWrite software with BenQ projectors encourages a truly collaborative learning environment where students and teachers work together using intuitive templates along with annotation tools. Multi-Touch & Multi-Screen Drawing With enhanced multi-touch capability for pens or fingers, two PointWrite™ projectors can be used in conjunction to double the interactive projection surface, creating vast new opportunities for interactive learning in modern digital classrooms. In QWrite Whiteboard Mode, teachers can also run different applications or display, view, and annotate across two surfaces. Intuitive Setup Reliably accurate in any ambient lighting, PointWrite™ auto calibrates and saves its settings immediately when plugged into a computer’s USB port, remaining ready with no manual configuration or complicated training for teachers. Windows Gesture Support PointWrite™ projectors support intuitive Windows gestures such as zooming in and out or scrolling while browsing webpages, pictures or Google Maps. All multi-touch commands and gestures are supported for Windows 8 or above and future applications. Easy Set-up and Maintenance Unobstructed Instruction Without Space Constraints Offering a big screen in short distance with a 0.61 short-throw ratio, MX825STH eliminates distracting shadows and glare for students and teachers to engage and collaborate freely in front of the board. Remote Control Hotkey Press the “Quick Install” hotkey on the remote control to setup the