

Salon Ursynów

Kraftmann Automation ul. Maryli 19 02-842 Warszawa Kom. +48 602 338 544 Czynne: Pn.-Pt. 10:00-18:00 oraz Nd. 10-16





Nazwa	Projektor BenQ MX703
Cena	6 150,00 zł
Producent	BenQ

OPIS PRODUKTU

<!-- opis produktu -->

World-Leading SmartEco™ Technology

Offering Lower TCO and Optimized Projection Through Dynamic Power Saving Uncompromised brightness, exquisite picture quality and optimized lamp life – BenQ's SmartEco technology has perfected what a DLP projector can do for a 21st century classroom. With this special innovation, schools are able to save up to 70% of lamp power consumption and lower maintenance costs through dynamic power saving features while bringing an ultra-vivid learning experience into every lesson. Smart Eco Mode

The SmartEco Mode, which cleverly adjusts the lamp power to maximize power saving by delivering the best contrast and brightness performance using only as much light as needed.

Normal Mode

296W Projector Power

Consumption

by Average

SmartEco Mode

Enhanced Details in Darkened Scenes

163W Projector Power Consumption

by Average

(Source: 2010 Philips white paper)

Eco Blank Mode

The Eco Blank mode allows teachers to blank the projection screen whenever they need to direct their students' focus back on them – or simply when the projector is not in use. When activated, this special feature dims the lamp power automatically, lowering the total power consumption by 70%.

Full Power On

100% Lamp Power

Attention on the Projection Screen

Eco Blank Mode On

30% Lamp Power at the Lowest

Attention on the Class Instructor

No Source Detected Mode

The automatic switch to Eco Blank Mode after the projector is turned on for over three minutes without a display source, eliminating unnecessary energy waste and prolonging the life of the projector lamp.

Source Detected

100% Lamp Power

No Source Detected

30% Lamp Power

0.5W in Standby Mode

With the built-in speaker, the MX703 can be used as an audio system when it's on the standby mode.

This saves you the trouble as well as the extra budget for getting a separate audio system.

Up to 6500 Hours of Long Lamp Life

The MX703 offers an optimized lamp life of up to 6500 hours*, which is twice the lamp life expectancy of an average projector lamp. This helps lower the number of lamp changes and keep maintenance to a minimum.

*Lamp life results will vary depending on environmental conditions and usage.

Filter-free Design for Lowered Maintenance and Operating Costs

Featuring a filter-free design, the MX703 requires no filter cleaning or filter replacements, which virtually reduces the labor cost as well as the budget for filter maintenance.

Built-in 10W Speaker Power

The MX703 comes with enhanced audio support for your classroom, delivering crisp-clear audio performance with built-in 10W speaker power. Now, teachers can teach with ease and students can learn more effectively.

Supports Various 3D Formats

BenQ education projectors are standard-equipped with DLP Link™-supported 3D projection to offer students the same amazing 3D effects seen in 3D movies. The 3D formats supported by the MX703 are 3D field-sequential, 3D frame packing, 3D top-and-bottom and 3D side-by-side. Furthermore, this incredible projector can be connected to a Blu-ray DVD player for even more stunning visual quality. Various 3D format supported

LAN Control with Crestron RoomView®, PJ-Link and AMX

LAN Control is designed to help IT managers perform day-to-day projector maintenance and repair tasks efficiently and effectively-offering them full access and control over every projector directly from their workstations. The MX703 offers seamless support for the Crestron RoomView and PJ-Link LAN Control system.

Thoughtful Features DDDQuick Cooling

Cooling time itself has been reduced by over 60%, saving your time and minimizing the risk of heat damage to sensitive internal components.

Auto Power Off

The Auto Power Off feature allows the projector to turn off automatically if no input signal is detected after a set period of time so no power is wasted.

Signal Power On

The Signal Power On feature turns on your projector automatically once input signal is detected for added convenience.

Direct Power On

This convenient feature turns on the projector wheneverit is connected to a power source, saving teachers time and hassle.

Instant Restart

The Instant Restart feature gives teachers a 90-second window period to turn the projector back on immediately when it has been switched off by accident – no waiting necessary.

BenQ DLP®Projectors Long-Lasting Image Perfection with DLP Technology

Timeless Image Quality

BenQ DLP Projectors are built with enduring enjoyment in mind, ensuring razor-sharp clarity, ultra-readability and true-to-life color for years to come. We use leading-edge DLP Technology to reflect pure light from millions of micro mirrors on a DMD chip through our advanced color wheels. Since the mirrors are colorless and protected within a nearly-sealed engine, BenQ DLP Projectors have no aging problems and are virtually immune to image decay, consistently delivering picture excellence time and time again. In fact, after 2,000 hours of intense usage, inserting a new bulb produces image quality comparable to a brand-new projector.

Non-DLP Projector

BenQ DLP Projector

DLP Technology also affords a filter-free engine design for carefree confidence in long-lasting image quality and reduced total cost of ownership. BenQ's SmartEco™ Technology further boosts contrast performance and image quality endurance while saving up to 70% on lamp power consumption. Razor-Sharp Clarity with Ultra-Readability

Enabling a 96% fill factor, DLP Technology supplies pixel circuitry behind the pixel, thereby eliminating the thick dark bezels around individual pixels, which diminish color and detail. A higher fill factor and less black border translate to noticeably purer, more intense color and smoother image quality. BenQ DLP Projectors also feature high contrast ratios for flawless rendering of small text, fine lines, and dark scene details. Blacks are deeper and overall image quality is more focused and clean. Your presentations will be easily readable and highly effective, even from the back row of a well-lit venue. Vibrant, True-to-Life Colors

Even in lit venues, BenQ DLP Projectors achieve the optimal balance of brightness and color accuracy, with BrilliantColor™ Technology additionally boosting true-to-life colors that captivate. BrilliantColor enables up to six-color processing by incorporating the secondary colors Yellow, Cyan, and Magenta along with primary Red, Blue, and Green. From intense hues to elusive mid-tones like aqua blues and light yellows, your every presentation is rendered in pure, living splendor.

(All photos portraying projection scenarios are simulated.)

ecoFACTS Label

ecoFACTS can tell you how eco-friendly BenQ products are!

Development of eco-friendly products, BenQ doesn't just want to comply with green regulations passively, but also to actively develop eco-friendly products!

ecoFACTS declares BenQ's greatest efforts on the replacement of hazardous substances, material selection, packaging design, energy-saving design and other aspects of the products.