

**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



Benq
Projektor BENQ PX9510
29 072,00 zł
BenQ

## **OPIS PRODUKTU**

Doskonała Projekcja dla Wielko-Formatowych Pomieszczeń

Dzięki dostępowi siedmiu rodzajów obiektywów optycznych oraz funkcji mechanicznego przesunięcia obiektywu, projektor BenQ PX9510 oferuje super elastyczność instalacji i konfiguracji nowej jednostki. Projektor PX9510 jest idealny dla każdej prezentacji, wysoka jasność, duży współczynnik kontrastu, bezkompromisowa jakość obrazu - to idealne rozwiązanie dla wszystkich Twoich prezentacji. KLUCZOWE FUNKCJE

Łatwa Instalacja i Sterowanie

Doskonała Jakość Obrazu

Łatwy w Obsłudze i Konserwacji

Zoptymalizowana Elastyczność Obsługi

Brilliant and Reliable Choice for Large Venue Installation

With seven types of optical lenses available and the functions as motorized zoom and focus and motorized lens shift, BenQ PX9510 offers great installation and set-up flexibility. It also gives you brilliant image performance with ultra high brightness, high contrast ratio and high resolution. Interchangeable color wheel system gives you a choice to boost mid-tone colors for a more life-like picture.

Ultra Flexible Installation

Seven Types of Optional Lens

To support optimal projector installation and performance in a wide range of environments, seven types of optical lens ranging from short-throw to long-throw lens are available with glass materials for better focus and large apertures for a brighter image. The lenses are made in Japan to ensure the highest quality.

Motorized Horizontal/Vertical Lens Shift

Lens Shift is a feature often used to overcome projector installation or placement challenges. With the motorized horizontal/vertical lens shift feature, projection adjustments to the projected image can be easily completed with a remote control, whether the projector is placed on a table or mounted in the

ceiling. Vertical + 50% Horizontal±10% 2D Keystone Correction When the projector is placed off center, the 2D keystone correction feature gives you a wider projector installation flexibility by correcting the trapezoid effect using horizontal and vertical adjustments. Without 2D Keystone Correction

With 2D Keystone Correction

HDBaseT Advanced Digital Connectivity

Groundbreaking HDBaseT connectivity combines video, audio, and device control signals from multiple sources including PCs, laptops, document cameras, Blu-ray, DVDs and gaming consoles onto a single CAT5 cable, capable of lossless transmissions up to 100 meters. This incredibly efficient and cost-effective connectivity is also ideal for ceiling-mounted and other permanent installations. 360° Rotation-Capable Projection

The projector can be tilted vertically at any angle, allowing projection onto ceilings, walls, floors, or angled signage. The possibilities of impactful visuals in shopping centers, galleries, museums, and theaters are endless.

Ultra Flexible Installation

High Contrast Ratio

The combined expertise of BenQ's projector know-hows delivers an astounding 2800:1 contrast at the highest to significantly improve the black level for superbly rendered image definition.

High Contrast

Low Contrast

(Simulated Photos)

Ultra High Brightness

With ultra high brightness powered by BenQ's unique dual lamp design, presenters are able to present with large-sized projection without losing clarity or the attention of their audience. With two lamps at work, presentations can be carried on with optimal brightness even when one lamp goes out, ensuring sharply detailed, interruption-free presentations under just about any light conditions. Independent 3D Color Management for Six Primary Colors

BenQ's exclusive 3D color management tool ensures 100% uncompromised color customization with the freedom to independently fine-tune the hue, grain and saturation levels of all six primary colors (R/G/B/C/M/Y).

Red Saturation Original Color (Simulated photos) Interchangeable Color Wheel System

Equipped with BenQ's six-segment color wheel made in collaboration with advanced BrilliantColor™ technology from Texas Instruments, the projectors offers the truest, brightest and liveliest colors. A high-speed, six-segment wheel is available to further boost mid-tone colors to heighten brightness levels for a more life-like picture.

4-segment Color Wheel (Built in) RGBW

6-segment Color Wheel (Standard Accessory) RGBYCM

Hassle-Free Maintenance

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, ultrareadability 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 Original Color After 2000 Hours of Use After New Lamp Installed BenQ DLP Projector Original Color After 2000 Hours of Use After New Lamp Installed

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.

Non-DLP Projector

BenQ DLP Projector

## 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.

Non-DLP Projector

**BenQ DLP Projector** 

(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 ecofriendly 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.

Arsenic-free optical glass BFR/PVC-free casing plastics PVC-free plastic packaging