# Education Display Solutions

Connect, Interact, Grow



## BenQ Education

#### BenQ Board

 Pro Series
 | RP6504 / RP7504 / RP8604

 Master Series
 | RM6504 / RM7504 / RM8604

#### **BenQ Projector**

Smart Series | Auditorium Series | Interactive Series

#### BenQ Education – Shape the Future of Learning

Education serves as a cornerstone of social well-being, fostering connections and equitable opportunities to empower student lives.

In today's technological era, digitalisation of education has unleashed limitless potential with a more engaging, accessible, and inclusive learning journey that transcends physical, geographical, and linguistic boundaries.

Now more than ever in the aftermath of the pandemic, governments and educational institutions are embracing education technology to enhance the quality of learning and prepare students for the future.

As a global leader of education technology, BenQ Education stands as a pioneer, seamlessly bridging educational scenarios with the future of learning. We are committed to shaping the future of learning and breathing life into classrooms via interactive displays, projectors, and software that support robust student engagement in a healthy environment.

### BenQ - Bringing Enjoyment 'N Quality to Life

BenQ focuses on the aspects of life that matter most to people today: Lifestyle, Business, Healthcare, and Education. Our goal is to provide people with the means to live better, increase efficiency, feel healthier, and enhance learning—Because it matters.



## **BenQ Education Solutions**

#### **Interactive Displays**

BenQ Board RP, RM, RE Series



#### Projectors

Smart, Interactive, Auditorium Projector Series

## **BenQ Solutions for Modern Classrooms**

#### Auditorium and Lecture Hall





A large classroom characterised by a tiered floor with auditorium-style seating. Instructors conduct lessons from lecterns, seamlessly sharing content from laptops onto large screens.

#### BenQ Education Solutions

- 86" BenQ Board
- Long Throw Laser Projectors with 8000-10000 ANSI Lumens

## 75° 65 General Andrew Construction of the first of the f

An average-sized classroom designed for a one-way instructional approach. Educators enhance whiteboard instruction with supplementary digital teaching materials.

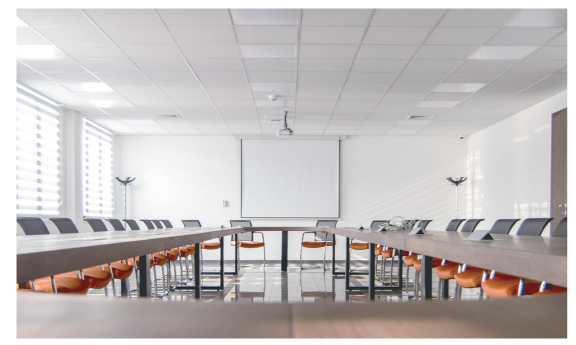
#### **BenQ Education Solutions**

- 65", 75", 86" BenQ Board
- Standard Projectors with 4000-5000 ANSI Lumens

#### Lecture Classrooms



## **BenQ Solutions for Modern Classrooms**



#### Seminar and Case Study Classroom

#### Interactive and Multimedia Classroom





Small to medium-sized classroom, seamlessly integrating multiple devices to enhance the sharing of diverse ideas. It is ideal for group discussions, team presentations, and guest speeches.

#### **BenQ Education Solutions**

- 65", 75" BenQ Board
- 3000-4000 ANSI Lumen Smart Projectors with Wireless Casting Capabilities



Tight interactive learning area designed for preschools and K-12 group activities. This space fosters the development of motor, cognitive, social, and emotional skills, all of which are crucial for young learners.

#### **BenQ Education Solutions**

- 65" BenQ Board
- Short Throw and Ultra Short Throw Interactive Projectors

# **Explore New Possibilities**

BenQ Board Powered by Google-Certified Android<sup>™</sup>

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## **The BenQ Board Difference**



#### Device and App Management

Remotely monitor and manage all your BenQ devices:

- Install, update, and delete apps
- Push OTA updates
- Set startup and shutdown times

#### **Group Management**

Categorise and group BenQ devices by faculty, floor level, building, or year group to manage apps and power settings.

#### **Comprehensive Analytics**

With detailed analytics, monitor all Ben Boards from a single dashboard to get the most out of your devices.



AMS Account Management System

#### Synchronisation of Directory Services

Log in using accounts from Google Workspace, LDAP, Azure AD, and other SAML-based identity providers.

#### Single Sign-On

Log in to any BenQ Board to automatically sign in to all BenQ and Google services as well as Cloud storage.

#### Personalised Teaching Space

Each time you log in, your board will load with your app shortcuts, wallpapers, website bookmarks, and teaching materials on cloud storage.

#### **Enhanced Security**

Log in with flexibility and protect your data with SSO, and MFA, all whilst keeping credentials private.

#### One-Tap Login

Simply tap your NFC card to log in to your AMS account.



#### Germ-Resistant Screens and Accessories





SIAA certified

TÜV certified

#### Eye Care Technologies



#### Air Quality Analytics and Air Ioniser

Monitor and control air quality on a unified DMS dashboard with built-in air ioniser and air quality sensors. Our ioniser technology releases millions of ions when pollutant levels rise, weighing them down and purifying the air.





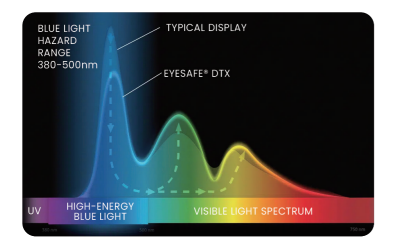
Air ioniser A

Air quality analytics

\*Air quality sensor and ioniser available on the RP04

## **Smart Eye-care Protection**







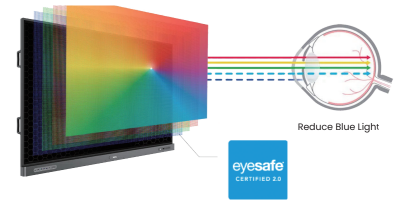


#### World's Leading Brand of Eyesafe® Certified 2.0 Interactive Displays

BenQ is the proud pioneer in Eyesafe DTX adoption, an advanced blue light mitigation technology` developed in collaboration with optometrists and ophthalmologists.

BenQ Board RP04 holds distinction as the world's first and only smart board to achieve Eyesafe® Certified 2.0 status with the highest radiance protection factor scale of RPF50. This cutting-edge technology provides the utmost ocular protection, easing eye-strain by reducing exposure to high-energy blue light in the hazardous 380nm to 500nm range, all whilst preserving the device's brilliant colours.

Compared to traditional classroom touchscreens, BenQ Boards incorporate a multifaceted array of hardware and software components, meticulously engineered to uphold educators' and students' vision health.



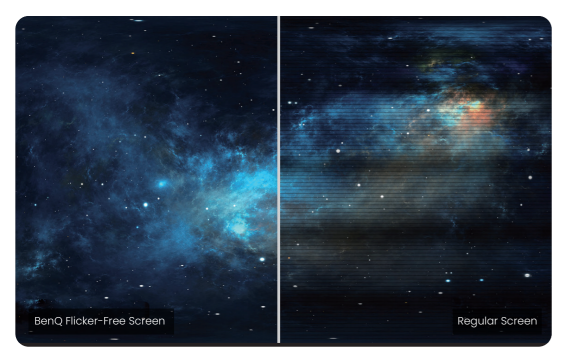
Eyesafe reduces high-energy blue light at the source



## **Smart Eye-care Protection**



BenQ Boards Eye Care Technologies



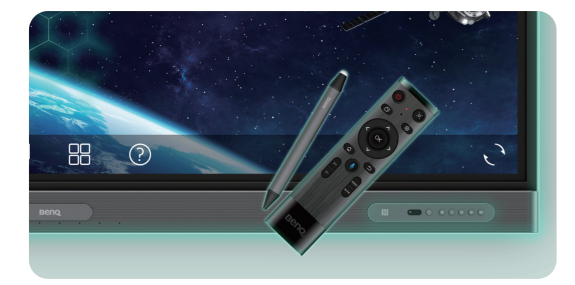
Flicker-Free



Anti-Glare

## **Create Healthy Learning Environments**







#### **Defend Against Spread of Germs**

BenQ pioneered the world's first germ-resistant interactive displays, featuring touchscreens, keypad buttons, pens, and remote controls incorporating a TÜV-certified nano-ionic silver formula with 99.9% effectiveness against common germs.



#### Breath of Fresh Air

Our exclusive built-in air quality sensors monitor temperature, humidity, CO<sub>2</sub>, PM<sub>2.5</sub>, and formaldehyde in the classroom on a single dashboard. When pollutants surpass acceptable thresholds, BenQ Boards automatically purify the air via ionisation.





Air ioniser

Air quality analytics

## **Personalise your Teaching Experience**





#### Google Play

Get access to your favourite education apps right on BenQ Board.



#### **Google Workspace**

Google Core Services and collaboration tools come preinstalled on RP04 and RM04.

#### Microsoft 365

Fully utilise and seamlessly access your teaching materials with Microsoft collaboration tools.



#### Enhanced Security

Officially supported Google security features, like Play Protect, help prevent data leaks, phishing, malware, and data loss.



Effortlessly monitor air quality via integrated sensors and a unified dashboard.

#### Widgets

Add widgets to display information that matters most to you and your students.

#### Favourites

Start your class with mostused apps, wallpapers, and bookmarks right on the home screen.



## **Teach Your Way**



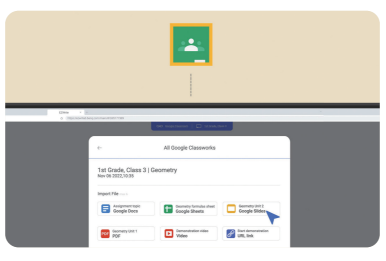
EZWrite 6 Digital Whiteboarding Software



#### Seamless Device Connectivity

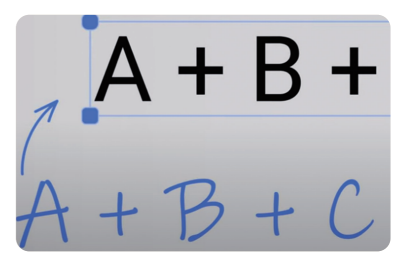
Experience EZWrite 6, an intuitive and powerful whiteboard application, compatible with Android, Windows, Mac, iPad, Chromebook, and various other web browsers. With EZWrite6, seamlessly access lesson files from Google, Microsoft, and OpenOffice.





#### Streamline Class Management

With Google Classroom integration, you can import lesson materials and invite students to the EZWrite 6 web whiteboard. Post announcements to your class stream right from the BenQ Board.



#### Smart in Every Way

Text-to-

Speech

Powered by Google AI, EZWrite 6 can intelligently turn handwriting and text within images into editable text, convert text into speech, and even translate text into multiple languages during class sessions.





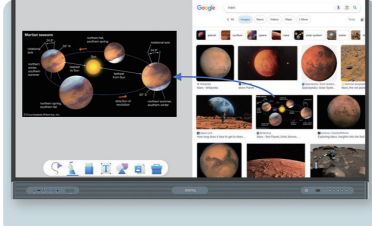
Multilingual Optical Character Translation Recognition (OCR)

Handwriting Recognition

## **Teach Your Way**









#### Live Feed for Document Camera

BenQ Board's EZWrite 6 whiteboard seamlessly integrates with a document camera, letting you deliver real-time and hands-on tutorials that include and reach all students no matter where they are in the classroom or beyond.

#### Increase Efficiency with Split Screen

Enhance the EZWrite 6 whiteboard experience with a browser, YouTube, and digital teaching materials displayed side by side. Effortlessly copy and paste text or images from your lessons directly onto the whiteboard with a simple drag and drop.

#### **Tools for Interactive Lessons**

EZWrite 6 comes with diverse classroom tools for all subjects such as sticky notes, stopwatch, calculator, ruler, protractor, editable geometric shapes, compass, scoreboard, and team post.

## **Wirelessly Cast Your Way**





#### **Teach Flexibly**

Share screens from different OS devices via InstaShare 2, Miracast, AirPlay, and Chromecast onto BenQ Board with realtime annotation capabilities.



#### Share Material to Student Devices

Cast the BenQ Board screen onto multiple student devices, including Windows, Android, iOS/iPadOS, MacOS, and Chrome OS.





#### **Encourage Collaboration**

Grant specific students' device sharing and writing access to enable idea contribution through photos, videos, cameras, and microphones. Achieve this on up to 9 split screens with BenQ Board.





#### Share Securely

Manage class flow by selecting screens to hide or share, turning off screen sharing requests, and utilisng AI-powered content filters to automatically block inappropriate materials.

## **Teach Without Boundaries**

#### AI-Enabled Smart Camera for Hybrid Learning

Record your hybrid classes in high-quality video by mounting DV01K, the bundled BenQ Board Smart Camera. DV01K simply slides into BenQ Board RP04 without cables for seamless connectivity.

## 오 Auto Framing

Enhance hybrid learning engagement by automatically focusing on classroom participants, cropping out distracting backgrounds, and eliminating the need for manual camera adjustments.

## [ 아] Voice Tracking

Move freely within the classroom and engage with both in-class and remote students with Al-enhanced voice tracking, designed to focus on speakers on the move or multiple speakers in a room.

#### Noise Suppression

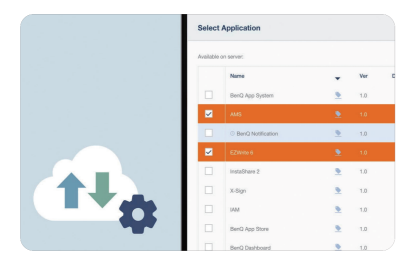
Create an active learning environment without distractions and streamline collaboration by eliminating background classroom noises.



## **Tools for IT and Admin Staff**



DMS Device Management System



#### App Security Management

DMS makes it easier than ever to manage apps on BenQ Boards. Remotely install, update, and uninstall Android apps on multiple devices to deploy necessary teaching software. DMS allows IT admin staff to define apps available for download and restrict inappropriate app installations in a centralised manner.



#### **Bind Devices Effortlessly**

Without turning BenQ Boards on and connecting to the internet, IT staff can directly scan the unique serial number on the box or screen side bezel of each BenQ Board with a mobile device, efficiently binding multiple BenQ devices to the DMS Admin account all at once.

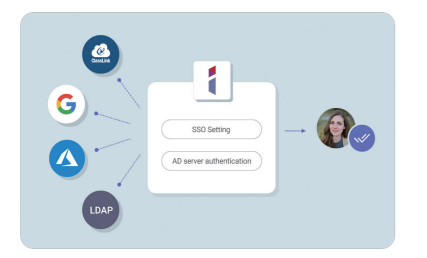


#### **Deploy Configurations in Groups**

DMS lets you group BenQ devices by year group, floor level, building, or faculty. You can remotely deploy consistent polices, such as preferred languages, most-used apps, network configurations, and power settings to multiple selected groups of devices with just a few clicks.

## **Tools for IT and Admin Staff**





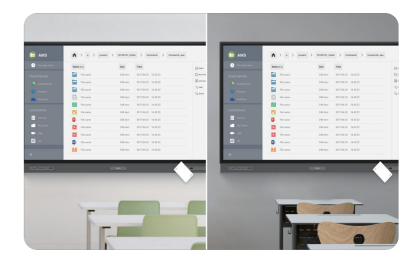
#### **Streamlined Account Access**

Enjoy easy access to AMS using your existing credentials. Our single sign-on integration is supported by identity providers such as Azure Active Directory (AD), Google Workspace, Microsoft Entra ID (formerly Azure Active Directory), ClassLink, OneLogin, miniOrange, OAuth, Okta, and Shibboleth.



#### Personalised Teaching Space

By logging in with your AMS account, you can automatically load personal account settings including favourite apps, bookmarks, and wallpapers onto shared BenQ Boards across classrooms. This streamlines the process of account management and saves valuable lesson time.



#### Tap and Teach

By simply tapping an NFC card, AMS provides secure access to your teaching materials on cloud storage platforms such as Google Drive, Dropbox, OneDrive, and Box.

# Beyond Visual Projection

Durable Projectors for Sharp Image Performance



## **The BenQ Projector Difference**



#### Sealed Engine and Optical Path Design

SGS certified sealed engine and IP5X sealed SSI light source eliminate any chance of dust contaminating the projector's key components.

#### **Dust Filter**

Effectively prevent 90% of PM10-level particles such as pollen and dust, and PM2.5-level particles such as chalk residue.

#### Anti-Dust Accumulation Sensor

Repel dust from blocking the infrared signal, resulting in flickering, abnormal colors, overheating, or even shutdown.



SmartEco Device Energy Management

#### Dynamic Power Output Adjustment

Significant savings on yearly electricity costs via automatic SmartEco or ECO Blank mode activation according to usage scenarios.

#### Sustainable Image Quality with SmartEco Mode

Maintain Outstanding Colour Performance and contrast ratio whilst conserving power. Automatically reduce power output within seconds when switching to dark mode.

#### Efficient Energy Saving with ECO Blank Mode

Auto detect and switch to ECO Blank mode when projector has been idle for 3 minutes without signal.

#### Longer Light Lifespan and Durability

BenQ's SmartEco SSI breakthrough innovation enhances projectors, significantly extending lamp life and cutting down on lamp replacement expenses.



#### **Device and App Management**

Remotely monitor and manage all your BenQ devices :

- Install, update, and delete apps
- Push OTA updates

#### **Group Management**

Group BenQ devices by categories such as faculty, floor level, building, or year group to manage apps and power settings.

#### **Comprehensive Analytics**

Monitor all BenQ devices in detail from a single dashboard to get the most out of your devices.

## Sustainable Image Performance



#### Anti-dust, low maintenance

Dust is the main source of damage to projectors, causing reduced projector lifetime and higher maintenance costs. With anti-dust sealed engines, filters, and sensors, BenQ Dust Guard technology ensures projector durability and reliability in severe dust environments, protecting projectors from blemishes, thermal issues, signal detection failure, brightness and colour decay.



#### **Efficient Visual Performance**

BenQ's innovative SmartEco laser technology optimises image performance while reducing power consumption by up to 70%. Immerse yourself in vividly saturated colours and sharp life like imagery with an outstanding 92% Rec.709 wide colour coverage, ensuring authentic hues for captivating lessons.



#### **Eco-Conscious SSI Technology**

Guided by principles of environmental sustainability, BenQ projectors utilise solid-state illuminator (SSI) technology, delivering both high brightness and enduring colour performance. Our SSI technology completely eliminates hazardous mercury in lamp light sources whilst minimising consumables throughout production and design phases.



Eco-friendly production with fewer consumable

\*Sealed light source available on LED and laser models only

Lower power - Higher lumens per watt

for brilliant

No lamp replacement no mercury

## **Flexible Projection with Smooth Interaction**





#### **Maximise Student Participation**

Empowered by BenQ PointWrite™ Kit interactive touch module, BenQ Interactive Projectors offer smooth and intuitive writing experiences that allow multiple students to collaboratively share, write, and annotate directly on projected content with smart pens.



collaboration

#### **Captivate Your Class**

Paired with QCast Mirror Wi-Fi dongle, Wireless Projection allows up to 4 devices to seamlessly display content in 4 split windows. Wireless Projection also supports various device casting methods including Miracast, AirPlay, Google Cast, and BenQ InstaShare.



Boundary-free Interaction



5-in-1 Type-C PD 100W PD 65W



5-in-1 Type-C PD 65W



5-in-1 Type-C PD 65W

# BenQ Board Pro (RP04) BenQ Board Master (RM04) BenQ Board Essential (RE03)

#### Models

| Display                |  |  |  |
|------------------------|--|--|--|
| Screen Size            | 65", 75", 86"                                    | 65", 75", 86"                                    | 65", 75", 86", 98"   |
| Resolution             | 4K UHD (3840 × 2160)                             | 4K UHD (3840 × 2160)                             | 4K UHD (3840 x 2160)   |
| Aspect Ratio           | 16:9   | 16:9   | 16:9   |
| Brightness             | 450 nits   | 450 nits   | 400 nits   |
| Contrast Ratio         | 1200:1   | 1200:1   | 1200:1   |
| Dynamic Contrast Ratio | 50,000:1   | 50,000:1   | 30,000:1   |
| Colour Depth           | 10-bit   | 10-bit   | 10-bit   |
| Response Time          | 8 ms   | 8 ms   | 8 ms   |
| Colour Gamut           | 65" - NTSC 72%   75" - NTSC 72%   86" - NTSC 72% | 65" - NTSC 72%   75" - NTSC 72%   86" - NTSC 72% | 65″ – NTSC 72%   75″ – NTSC 72%<br>86″ – NTSC 72%   98″ – NTSC 72% |
| Light Life             | 50,000 Hrs                                       | 50,000 Hrs                                       | 50,000 Hrs   |
| Orientation            | Landscape  | Landscape  | Landscape  |
| Display Glass          |  |  |  |
| Hardness               | 9H Tempered                                      | 9H Tempered                                      | 9H Tempered  |
| Germ Resistance        | Nano-ionic Silver                                | Nano-ionic Silver                                | Nano-ionic Silver  |
| Anti-Glare Coating     | Yes  | Yes  | Yes  |
| Touch Screen           |  |  |  |
| Touch Technology       | Infrared Touch                                   | Infrared Touch                                   | Infrared Touch   |
| Touch Points           | Ир То 40   | Up To 40   | Up To 40   |
| Touch Response Time    | < 5 ms   | < 8 ms   | < 10 ms  |
| Display System         |  |  |  |
| CPU                    | 8-core: A78 × 4 + A55 × 4                        | 8-core: A73 × 4 + A53 × 4                        | 4-core: A55 x 4  |
| Memory   Storage       | 8GB   64GB                                       | 8GB I 32GB                                       | 4GB   32GB   |
| OS                     | Android 13                                       | Android 13                                       | Android 11   |
|                        |  |  |  |

| Models                | BenQ Board Pro (RP04)                                       | BenQ Board Master (RM04)                                    | BenQ Board Essential (RE03)                                 |
|-----------------------|---|---|---|
| Connectivity          |   |   |   |
| HDMI (in   out)       | 4 x HDMI 2.0   1 × HDMI 2.0                                 | 3 x HDMI 2.0   1 × HDMI 2.0                                 | 3 x HDMI 2.0   1 x HDMI 2.0                                 |
| Display Port          | 1.2a  | 1.2α  | NA  |
| VGA                   | 1   | 1   | 1   |
| 3.5 mm Line In        | Mic + PC Audio  | Mic + PC Audio  | PC Audio  |
| 3.5 mm Line Out       | Earphone  | Earphone  | Earphone  |
| S/PDIF                | Optical   | Optical   | Optical   |
| USB-A                 | 1 x 2.0   7 × 3.0   | 2 x 2.0   5 × 3.0   | 2 x 2.0   4 x 3.0   |
| USB-B                 | 3 x 3.0   | 3 x 3.0   | 1 x 3.0   |
| USB-C                 | 2 x 3.0   1 x 2.0 (PD 65 W)   1 x 3.0 (PD 100 W)            | 2 x 3.0   1 x 3.0 (PD 65 W)                                 | 1 x 2.0   |
| OPS slot (Slot-in PC) | 1   | 1   | 1   |
| Ethernet LAN          | 1 x 10/100/1000 Mbps (Android)   2 x 10/100/1000 Mbps (OPS) | 1 x 10/100/1000 Mbps (Android)   2 x 10/100/1000 Mbps (OPS) | 1 x 10/100/1000 Mbps (Android)   1 x 10/100/1000 Mbps (OPS) |
| Built-in Peripherals  |   |   |   |
| Microphone            | 8-mic Array   | 8-mic Array   | NA  |
| Speaker               | 2 x 20 W  | 2 x 20 W  | 2 x 16 W  |
| Subwoofer             | 16 W  | NA  | NA  |
| Ambient Light Sensor  | Yes   | Yes   | Yes   |
| Particle Sensor       | Yes   | NA  | NA  |
| Temperature Sensor    | Yes   | NA  | NA  |
| Humidity Sensor       | Yes   | NA  | NA  |
| Air Sensor            | Yes   | NA  | NA  |
| Motion Sensor         | Yes   | NA  | NA  |
| NFC                   | Yes   | Yes   | NA  |
| Wi-Fi                 | Built-in  | Optional  | Optional  |
| Air Ioniser           | Yes   | NA  | NA  |
| Bluetooth             | Built-in  | Optional  | Optional  |
| Warranty              |   |   |   |
| AU Warranty Period    | 5 Years   | 2 Years (Option to Extend)                                  | 2 Years (Option to Extend)                                  |







#### Auditorium & Lecture Hall Projector

Lecture Classroom Projector

|                                       |  | senq -   | Beng  | Berro.  |   |
|---------------------------------------|--|--|---|---|---|
| LU9800                                | LU9245   | LU930  | LU935   | LK935   | LH650   |
|                                       |  |  |   |   |   |
| 10000                                 | 7000   | 5000   | 6000  | 5500  | 4000  |
| WUXGA (1920 x 1200)                   | WUXGA (1920 x 1200)  | WUXGA (1920x1200)  | WUXGA (1920x1200)   | 4K UHD (3840×2160)  | 1080P (1920x1080)   |
| Laser                                 | Laser  | Laser  | Laser   | Laser   | Laser   |
|                                       |  |  |   |   |   |
| 0.38 ~ 8.26 with<br>Optional Lenses   | 0.77 ~ 5.0 with<br>Optional Lenses   | 1.36 ~ 2.18  | 1.36 - 2.18   | 1.36 ~ 2.18   | 1.15 ~ 1.5  |
| 1.18x ~ 1.67x with<br>Optional Lenses | 1.18x ~ 1.67x with<br>Optional Lenses  | 1.6x   | 1.6x  | 1.6x  | 1.3x  |
|                                       |  |  |   |   |   |
|                                       | 10000<br>WUXGA (1920 x 1200)<br>Laser<br>0.38 ~ 8.26 with<br>Optional Lenses<br>1.18x ~ 1.67x with | 10000       7000         WUXGA (1920 x 1200)       WUXGA (1920 x 1200)         Laser       Laser         0.38 ~ 8.26 with       0.77 ~ 5.0 with         Optional Lenses       0.18x ~ 1.67x with | LU9800         LU9245         LU930           LU900         7000         5000           10000         7000         5000           WUXGA (1920 x 1200)         WUXGA (1920 x 1200)         WUXGA (1920x1200)           Laser         Laser         Laser           0.38 ~ 8.26 with<br>Optional Lenses         0.77 ~ 5.0 with<br>Optional Lenses         1.36 ~ 2.18           1.18x ~ 1.67x with         1.18x ~ 1.67x with         1.6x | LU9800         LU9245         LU930         LU935           10000         7000         5000         6000           WUXGA (1920 x 1200)         WUXGA (1920 x 1200)         WUXGA (1920x1200)         WUXGA (1920x1200)           Laser         Laser         Laser         Laser           0.38 ~ 8.26 with<br>Optional Lenses         0.77 ~ 5.0 with<br>Optional Lenses         1.36 ~ 2.18         1.36 - 2.18 | LU9800LU9245LU930LU935LK935LU9007000500060005500100007000500060005500WUXGA (1920 x 1200)WUXGA (1920x1200)WUXGA (1920x1200)4K UHD (3840×2160)LaserLaserLaserLaser0.38 ~ 8.26 with<br>Optional Lenses $0.77 ~ 5.0$ with<br>Optional Lenses $1.36 ~ 2.18$ $1.36 - 2.18$ 1.18x ~ 1.67x with $1.18x ~ 1.67x$ with $1.6x$ $1.6x$ $1.6x$ |

#### Android and Windows-based Smart Classroom Projector

|                          | senq                | Beng,               | Beng              | Beng.               |
|--------------------------|---------------------|---------------------|-------------------|---------------------|
| Models                   | EH620               | EH600               | EW800ST           | EU610ST             |
| Display                  |                     |                     |                   |                     |
| Brightness (ANSI lumens) | 3400                | 3500                | 3300              | 3800                |
| Native Resolution        | 1080P (1920 x 1080) | 1080P (1920 x 1080) | WXGA (1280 x 800) | WUXGA (1920 x 1200) |
| Light Source             | Lamp                | Lamp                | Lamp              | Lamp                |
| Optical                  |                     |                     |                   |                     |
| Throw Ratio              | 1.13 ~ 1.47         | 1.49 ~ 1.64         | 0.49              | 0.9 ~ 1.08          |
| Zoom Ratio               | 1.3x                | l.lx                | Fixed             | 1.2x                |
| Operating System         |                     |                     |                   |                     |
| Built-in OS              | Windows 11          | Android 6           | Android 6         | Android 9           |
|                          |                     |                     |                   |                     |

#### Interactive and Multimedia Classroom Projector

|                          | Beng Contraction  | BGUG                |                     |                     | Beng              |
|--------------------------|-------------------|---------------------|---------------------|---------------------|-------------------|
| Models                   | EW800ST           | LH856UST            | LU960UST            | LH820ST             | MW826STH          |
| Display                  |                   |                     |                     |                     |                   |
| Brightness (ANSI lumens) | 3300              | 3500                | 5200                | 3600                | 3500              |
| Native Resolution        | WXGA (1280 x 800) | 1080P (1920 x 1080) | WUXGA (1920 x 1200) | 1080P (1920 x 1080) | WXGA (1280 x 800) |
| Light Source             | Lamp              | Laser               | Laser               | Laser               | Lamp              |
| Optical                  |                   |                     |                     |                     |                   |
| Throw Ratio              | 0.49              | 0.33                | 0.25                | 0.49                | 0.49              |
| Zoom Ratio               | Fixed             | Fixed               | Fixed               | Fixed               | Fixed             |
|                          |                   |                     |                     |                     |                   |

|                           |  | ···· · BERQ   | erre e 💽 err   |   |
|---------------------------|--|---|--|---|
| Models                    | DVY31  | DVY32   | DVOIK  | DVY23   |
| Camera                    |  |   |  |   |
| Dimensions (H × W × D)    | 102.0 mm x 47.3 mm x 29.9 mm                               | 180.1 mm × 47.4 mm x 44 mm  | 168.0 mm x 71.9 mm x 58.3 mm                               | 150 mm × 181 mm × 116 mm                          |
| Weight                    | 0.16 kg  | 0.40 kg   | 0.30 kg  | 1.38 kg   |
| Sensor                    | 1080P FHD  | 4K UHD  | 4K UHD   | 1080P FHD   |
| Resolution                | 1080P, 720P, SD @30 FPS                                    | Main Stream: 4K@30 FPS, 1080P@60 FPS/30 FPS, 720P@90 FPS/60<br>FPS/30 FPS<br>Sub Stream: 720P, 480P@30 FPS/25 FPS | 0 4K@30 FPS,<br>1080P@60 FPS/30 FPS,<br>720P@60 FPS/30 FPS | 1080P 720P, SD @30 FPS                            |
| Field of View             | Horizontal: 85°<br>Vertical: 52°<br>Diagonal: 92°          | Horizontal: 110°<br>Vertical: 72°<br>Diagonal: 120°   | Horizontal: 110°<br>Vertical: 70°<br>Diagonal: 120°        | Horizontal: 55°<br>Vertical: 31°<br>Diagonal: 63° |
| Zoom                      |  | Digital: 5x   | Digital: 4x  | Optical: 20x, Digital: 10x                        |
| Pan I Tilt                | -  | Digital   | Digital  | ±170°   -30° to 90°                               |
| Pan   Tilt speed          |  | -   | -  | 100°/sec   45°/sec                                |
| Focus                     | Fixed  | Fixed   | Fixed  | Auto and Manual                                   |
| Auto Framing              |  | Yes   | Yes  | -   |
| Voice Tracking            |  | -   | Yes  | -   |
| Preset Positions          | -  | Remote: 3<br>OSD: 10  | -  | Remote: 10<br>LAN: 255                            |
| Lens Type                 | Glass  | Glass   | Glass  | Glass   |
| Low Light Performance     | 0.5 Lux  | 0.1 Lux   | 0.01 Lux   | 0.5 Lux   |
| Audio                     |  |   |  |   |
| Microphone                | Omnidirectional Mics × 2<br>Pickup Range: Up to 5m (16 ft) | Omnidirectional Mics × 2  | Omnidirectional Mics x 4<br>Pickup Range: Up to 8m (26 ft) | -   |
| Input                     | -  | -   | -  | 3.5mm   |
| Output                    | -  | -   | -  | HDMI, Ethernet, SDI                               |
| Echo Cancellation         | Yes  | Yes   | -  | -   |
| Active Noise Cancellation | -  | -   | Yes  | -   |
| Connectivity              |  |   |  |   |
| Output                    | USB 2.0  | USB 3.0   | USB 2.0  | USB 3.0, HDMI, Ethernet, SDI                      |
| Ethernet                  | -  | -   | -  | • IGbE Port<br>• Power over Ethernet              |
| Control Interface         |  |   |  |   |
| In   Out                  | -  |   | -  | RS232, RS422, RS485   RS232                       |
| Power                     |  |   |  |   |
| Voltage                   | 5V   | 5V  | 5V   | 12V   |
|                           |  |   |  |   |





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