

BenQ Corporate Display Solution

Benq

BenQ Corporation

16 jihu Road, Neihu, Taipei 114, Taiwan Tel: +886-2-2727-8899 Fax: +886-2-2656-2438 BenQ Asia Pacific Corp.

12 jihu Road, Neihu, Taipei 114, Taiwan Tel: +886-2-2727-8899 Fax: +886-2-2656-2438

Dealer's Stamp

© 2021 BenQ Asia Pacific Corp. Specification may vary by region, please visit your local stores for details. Actual product's features and specifications are subject to change without notice.

This material may include corporate names and trademarks of third parties which are properties of the third parties respectively.



Make Your Inspiration and Teamwork Shine

BenQ displays for corporate environments enable team collaborations and creativity. Our products help companies overcome time and location restriction and work together despite changing conditions. Cloud whiteboarding, wireless sharing and high quality video conferencing enhance hybrid working, meaning "Bring Your Own Device" (BYOD) works great every time. BenQ offers easy to use solutions that fuse hardware and software seamlessly for your teammates at office or home.



Smart Projector for Business

Business Projector

Wireless
Presentation System

Interactive Display

Smart Signage for Corporate Display

LCD Monitor





Smart Projector for Business

Portable Video Conferencing Solution



BenQ Smart Projector for Business provides the flexibility to go from one meeting room to another for easy video conferencing. Live-sized video chat without occupying anyone's laptop, bringing users a more engaging and productive virtual meetings for remote communications.





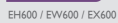














Wireless Mirroring Across Multiple Platforms

Simply bring your smartphone, tablet, or laptop PC for Instant wireless projection. Eliminate cable clutter. Even in a Wifi-less envioronment, the hotspot mode allows users to wirelessly cast the screen from their mobile device.



Be Organised, Nimble with Just a USB

The USB port supports a wide range of file formats including JPEG, PDF, Microsoft Word, Excel and PowerPoint files. It also works with a keyboard, mouse or webcam.





Turn Any Meeting Room into a **Video Conference Room**





Cloud Drives

BenQ Exclusive Apps for More Productivity



Access and manage your cloud drives.





Manage devices remotely at your fingertips.











Get Inspired with Crystal Clear Image

Advanced Infographic Mode

The advanced Infographic Mode perfectly fits the current corporate trend of mastering infographic-heavy presentations. It is perfect for showcasing the text and graphics in detail.



DLP Projection for Zero Color Decay

BenQ DLP projectors maintain the most vivid, crisp images by eliminating color decay, preserving absolute picture quality for many years to come.





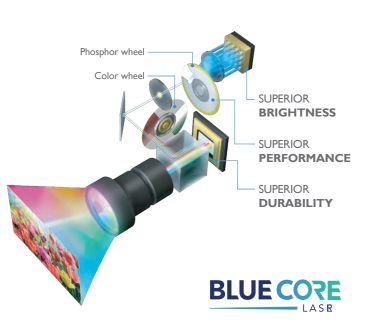
Business Projector

The Secret to Impactful Meetings: BlueCore™ Technology



The No.I DLP brand in the world, BenQ has designed the Corporate Laser Projector to offer brightness, durability, and performance that far outstrip the competition. Because of the savings delivered by dramatically improved image quality, efficiency-boosting features, and drastically reduced maintenance costs, BenQ Corporate Laser Projectors are also the best choice for an organization's bottom line.

Superior Laser Projection System





Superior BrightnessPrecision-Aligned High-Output Laser Source

The zero-deviation alignment of Bluecore laser diodes boosts luminous flux into the light tunnel, improving efficacy.



Superior PerformanceSecondary Yellow-Infused Color Wheel

The dual synchronized BlueCore color wheel utilizes an additive yellow segment, stimulating precise RGBY spectra for optimal chromatic performance.



Superior DurabilityHermetically Sealed DLP Chip

Comprising over two million micromirrors that reflect pure light through the color wheel, the DLP chip is hermetically sealed so that it can resist heat for over 100,000 hours without degradation.

Superb Long-Lasting Color and Clarity from Professional BlueCore™ Laser Projection

The No.I DLP brand in the world, BenQ has designed the Corporate Laser Projector to offer brightness, durability, and performance that far outstrip the competition.

Stunning 4K BlueCore™ Laser Technology

With BlueCore™ laser-powered brightness and 20,000 hours of maintenance-free operation, BenQ 4K Laser Projector harnesses the enduring DLP picture quality, razor-sharp 4K resolution, and dustproof technology to deliver impactful visual communication. It is ideal for entertainment simulators, cinema, auditoriums, museums and galleries.

* Available on selected models.

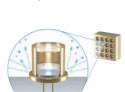


BenQ Laser Projector is designed with sealed laser modules and enclosed light engines to protect the DMD chip, color wheel sensor, laser bank, and other optical components. The design has passed the dust chamber test IP5X standard.







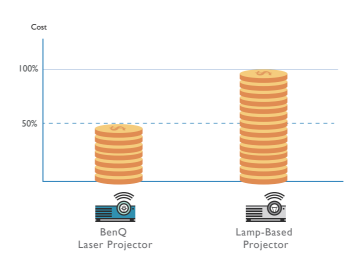


GUARD PRO

20,000 Hours of Maintenance-Free Performance

BenQ Corporate Laser Projectors, rated to run 20,000 hours without requiring any consumables, are a reliable and affordable long-term choice. After accounting for upfront price and consumable costs, the BenQ Corporate Laser Projector can deliver savings of over 50% over the course of its life versus a conventional projector *, and the absence of consumables also makes maintenance a breeze.

* Savings calculation based on the price of a lamp projector with the same lumen output and nine replacement bulbs. (Labor cost not included.)



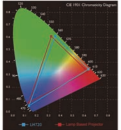
Instant On/Off and Signal Detection

BenQ Corporate Laser Projectors start up extremely quickly and don't need to warm up or cool down, thereby saving time and boosting meeting efficiency. And for added convenience, the projector can be set to automatically power on when it detects a VGA or HDMI signal,making it the ultimate plug-and-play device.



Superior Image Quality

The BlueCore laser projection utilizes a dual color wheel system to produce unparalleled color performance that achieves a 90% Rec. 709 color coverage. By increasing color ratios and the purity of RGBY color, BenQ Laser Projector largely enhances color saturation to ensure superior presentation quality.





DICOM X-ray Imaging

DICOM (Digital Imaging and Communication in Medicine) is a standard for handling, storing, printing and transmitting medical imaging information. DICOM Simulation Mode is ideal for viewing grayscale medical images like X-rays.

* Available on selected models.





Presentation Mod

DICOM Simulation Mode

Sharp and Bright in Any Light: Flexible, Brilliant and Reliable for Your Meeting Room

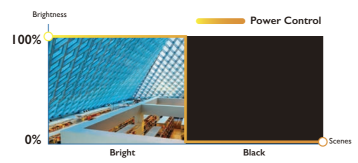
High Brightness for Well-Lit Conference Rooms

With the power of BlueCore technology, there's no longer any need to turn off the lights during a presentation. Offering up to 8000 lumens of brightness, BenQ Corporate Laser Projectors are capable of delivering clear images in comfortably lit spaces, boosting participants' focus and making images clearer for people sitting in every corner of the room.



Ultra-High Laser-Powered Contrast

BenQ Corporate Laser Projectors offer a native contrast ratio of 20,000:1 to deliver blacks that are true, colors that are rich, and details that are strikingly clear. Extra-deep blacks are essential for making dark scenes look realistic and high contrast ensures that employees' presentations look vivid and crisp.



LumiExpert[™] Ambient-Light Detection

BenQ's LumiExpert[™] can automatically detect the ambient light conditions of a meeting room and maximize clarity and comfort. Whether presenting in a dark boardroom or a brightly-lit office, LumiExpert[™] makes sure the BenQ Corporate Laser Projector delivers peak performance.







Cost Effective, Maintenance-Free Performance

DLP Technology for Color that New Fades

With BenQ's I-chip DLP design, which can perform for over 100,000 hours without degrading, BenQ Corporate Laser Projectors can deliver lifelike colors, shapes and clear text for years or even decades.

BenQ DLP Projector Non-DLP Projector Original Color Six Months of Use Original Color Six Months of Use

Digital Image Shrinking and Shifting

Digital image shrinking lets installers shrink the image to 75%** of its original size with precise 0.5% increments. Meanwhile, in cases when images are improperly aligned or otherwise out of place, image shifting lets installers make changes without reinstalling or physically adjusting the projector.







Excellent Installation Flexibility for 360° and Portrait Projection

BenQ Laser Projector features BlueCore technology which guarantees reliable projection and can be tilted 360° vertically and horizontally, allowing projection onto ceilings, walls, floors, or angled signage to fulfill any projection demand.

* Available on selected models.







Wireless Presentation System

InstaShow™ Plug & Play for **Professional and Seamless Meetings**

InstaShow™ series are easy to use solutions that allow users to present instantly with data shield. Featuring just one single button and requiring no software or drivers, the plug-and-play operation facilitates productive meetings with enterprise grade encryption.

- No Software, Zero Driver
- No Messy Cables
- One Simple Button to Start Presenting
- Enterprise Class Security with AES 128-Bit Encryption















WDC10/ WDC10C/ WDC20/ WDC20C

* For laptop devices, InstaShow is compatible with laptops with USB/HDMI ports (WDC10C & WDC20C), or laptops with USB-C DP Alt Mode (WDC10C).



Join Anytime with **Simple Pairing**



Easily Share Insights from Mobile Devices





* For WDC20/ WDC20C only.

Touch Back and Annotations with Touch Screen





* For WDC20/ WDC20C only

No Software Setup or Maintenance



Spilt-Screen for Multi-person Presentations



* For WDC20/ WDC20C only





Router-level Chipset

Qualcomm Technologies offer higher network bandwidth for smooth video streaming.

Wi-Fi 5 (802.1 lac) Standard

InstaShow ensures smooth wireless FHD video streaming without stuttering.

Smart Auto Resolution Sync With EDID

It automatically matches resolutions between a source notebook and the output display.



As a hardware-based design with WPA2 authentication protocol, AES 128-bit encryption and CVSS compliance, InstaShow ensures any data transmission in a guick, smooth and secure way. InstaShow passed CVSS 3.0 standards tested by an ISO27001 & ISO17025 certified security lab, ensuring your corporate intelligent properties are safeguarded.



Who Needs InstaShow?

For Presentation



For Training or Seminar



For Organizations who Value Data Security



Wireless presentation for laptops

WDCI0C

WDC20

WDC20C

HDMI + USB

WDC10



USB Type-C

Wireless presentation for any devices





USB Type-C







Interactive Display

Collaboration⁺ Unleash Infinite Possibilities

BenQ DuoBoard is designed to tap into the dynamic possibilities of the modern meeting room and help businesses develop and maintain an environment where ideas shine. It facilitates extended, seamless team collaboration and stimulates innovative ideas.







Duo Users

Several users can collaborate face-to-face or remotely in real time. The workspace can be expanded through screen casting or cloud whiteboarding.



Duo Boards

Double your workspace by merging two DuoBoards together. Enjoy extra whiteboarding space and easy file sharing.



Duo Windows

Split the workspace into two windows. Work on two different applications at the same time.















Duo OS

Pull up a different window on the same workspace. No need to switch between two devices when multitasking.



Duo Cast

Cast your personal device's screen onto BenQ interactive displays and vice versa. Users can control the shared screen.



Duo Axis

Change the screen orientation to fit different needs. A vertical Duoboard is perfect for mobile screen casting.

* Available on CP6501K

Healthy Workplace for Employee Collaborations

Health matters for employee wellbeing. BenQ interactive displays ensure your workplace embraces innovation without compromising employees' health, providing germ-resistant screen, air quality sensors, and smart eye-care technology.



Zoom Certified Video Conference Solution for Remote Communications

Start a high-quality video conference anytime. Elevate your virtual meeting for better engagement and team work.



Germ-Resistant Screen of the 3rd Generation

As the first and leading brand for germ-resistant screen technology, BenQ has continued to innovate this technology since 2016. The germ-resistant screen is empowered by a multilayer coating of the enduring nano ionic silver agent that kills most germs to keep the users safe.

Air Quality Sensor - CO₂ / PM2.5

Bad indoor air quality decreases the meeting efficiency and exposed your employees at risk of health problems. BenQ IFP can monitor temperature, humidity, PM 2.5 and CO₂ level, providing real-time data to ensure everyone remains healthy and highly concentrated.



Smart Eye Care Solution

For a smooth and comfortable viewing experience, the short-range PIR buttons on BenQ interactive displays will automatically activate Flicker-Free and Low Blue Light features by detecting the movement of users who are close to the screen.







BenQ Exclusive Software



EZWrite



X-Sign

Broadcast







AMS

DMS

Powerful Whiteboarding for Collaborative Meetings



Cloud Whiteboard, Sticky Notes & Duo Pens

Packed with user-friendly features, BenQ's EZWrite software is the leading annotation solution for interactive and collaborative meetings. Everyone can enjoy enhanced interactivity by using the cloud whiteboard to collect, edit, and share notes between the interactive display and a variety of devices.

Floating Tool

Floating Tool empowers to write on top of any app, video, website, document or image. It's easy to write, erase, record or capture screen at your fingertips.





Fast Screen Capture and Easy Import

With EZWrite's Floating Tool, users can easily capture a screenshot on BenQ interactive displays, and import the content into EZWrite for further annotations.



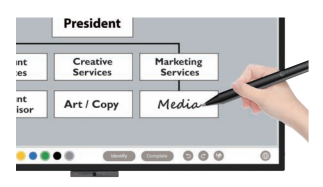






Intelligent Handwriting Recognition

Converting your handwritten texts, numbers, forms or drawings into legible digital texts has never been so easy before. No need to switch modes at all.



NFC Technology & AMS

Use BenQ's Account Management System (AMS) to manage user profiles and log in with NFC card. Access your personal files on cloud drives (Google Drive, OneDrive, Dropbox).



The OPS Slot

The OPS (Open Pluggable Specification) slot allows users to upgrade your interactive display to be an all-in-one Windows-based PC.







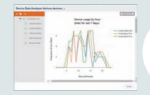
Voice Assistant for Hands-Free Control

Voice Assistant lets users control the flow of meetings by starting timers or searching the internet from anywhere in the room, simply via the remote control.

* Available on DuoBoard only.

Real-time Analysis

Track how each interactive displays is utilized, the active hours and app usage.





Over-The-Air Updates

OTA updates ensure that your interactive displays receive the latest features and security updates.



Flexible Device Management

BenQ's Device Management Solution (DMS) let you remotely install apps and manage all of your displays.



Antivirus Protection

BenQ offers 2-year free McAfee antivirus solution to protect your interactive displays from potential malware infection.



Meeting Room Schedule

Check meeting room schedule and its booking status on your interactive displays. Find out which days and times your rooms are filling up, and when they are free.

* Available on DuoBoard IFP only.



Capacitive Touch Technology Direct Bonding

The advanced Projected Capacitive (P-cap) touch technology enhances users' handwriting experience on DuoBoard, enabling accurate, precise touch responses on the screen. It also supports multi-touch capability for team collaboration. The high-quality glass layer offers great resistance to light, dust and water, enhancing overall durability.



Reduces the gap between the touch point and the point displayed on screen.



Creates natural handwriting with a new touch frame that recognizes a smaller radius.



Reduces the pre-touch distance to offer better touch and writing experiences

Software/ Technology Partners

* Available on DuoBoard IFP only.















Smart Signage for Corporate Display

Engage Your Audience with a Smooth Meeting

BenQ Smart Signage is the ideal non-touch corporate display solution for small and large businesses. The enterprise-grade 4K UHD displays are built for highly engaging meetings, presentations, and video conferencing. They come in many sizes from 43" to 86" to best fit your meeting room.

Built-In Android™ OS

The smart signage comes with its own Android OS, eliminating the need for an external processing device or player to access and display content.



Easy Video Conferencing

Users can conveniently host or join a Zoom video conference with the camera that matches your requirements. Zoom Rooms and other top-tier conferencing apps are fully compatible with BenQ Smart Signage through its OPS slot computer.

USB Plug and Play

The USB port supports a wide range of file formats including IPEG, PDF, Microsoft Word, Excel and PowerPoint files. It also works with a keyboard, mouse or webcam.













Effortless Wireless Presentation

InstaShare software is designed for seamless wireless presentation. It allows the smooth streaming of visual, audio files and Full HD quality videos. Users can mirror content from mobile devices, and invite up to 16 participants for seamless collaboration.











Control Everything in One Spot

Managing BenQ Smart Signage and other displays has never been so easy before! Through our OTA support, it's easy to upgrade the latest firmware at your fingertips.





SL02 Series PANTONE® validated Smart Signage



ST02 Series Smart Signage for Meeting Room

Accessory: Video Conference Camera



• 1080P • 88° wide field of view For Huddle Space



• Digital Zoom For Medium Space



• 1080P • PTZ Camera For Large Space



LCD Monitor

Eye-care Technology to Enhance Work Efficiency





Technology has become an integrated element in modern life. Monitors are ubiquitous in people's daily lives for work, study, or personal leisure. Employees are likely to spend more time in front of a computer monitor. Those hours add up quickly and can create strain on their eyes and overall health. Wondering how to prevent eye strain and fatigue while keeping eye health in the digital world? The right monitor is a great start.

As a renowned provider of digital lifestyle innovations, BenQ has a full range of monitors made for different needs, especially for office workers and professional art workers. For office workers, BenQ monitors are designed with ergonomics for proper sitting posture and exclusive eye-careTM technology to help eliminate the stress that traditional monitors put on employees' eyes. For professional art workers, on the other hand, BenQ has developed AQCOLOR technology tailor-made for those who have great demand on color accuracy and software for customized monitor setting.

Brightness Intelligence (Plus) Technology



The ambient light sensor detects the amount of ambient light in employees' viewing environment, and automatically adjusts the most comfortable and suitable screen brightness to match their surroundings without sacrificing the image quality of the content. It will also detect content intensity to avoid overexposure of bright scenes while enhancing dark areas to maintain clear visibility.



Low Blue Light Technology



Blue-violet radiation is harmful to employees' eyes. BenQ Low Blue Light Technology is designed to filter out harmful blue light, effectively diminishing eye fatigue and irritation for the optimal viewing comfort.

Flicker-Free Technology



When employees set eyes on the monitor for 8 hours, their eyes perceive 5.8 million times of flickers. BenQ Flicker-Free Technology offers employees a chance to use monitor without compromising eye health and image quality.

Ergonomic Design

Rising up at least 110mm from the base, BenQ's Height Adjustment Stand offers height, tilt, pivot, and swivel that can adjust employees' work station to one that best suits their ergonomic needs.













with Flicker-free technology

without Flicker-free technology

Green Certification Assurance

BenQ monitors are certified by TCO and EPEAT to promote environmental friendly purchasing decisions for commercial, governmental, and institutional deployment



Accurate Color to Inspire Quality Artworks



To satisfy professional art workers' needs for impeccable color performances while enhancing the overall productivity, BenQ has developed AQCOLOR technology to uphold the concept: "Accurate Reproduction". BenQ has invited a color expert to lead the team, and also joined ICC (International Color Consortium) and ISO (International Standard Organization) to establish color-related standards and implementation. BenQ professional monitors achieve industry color standard to deliver truer and accurate colors so as to relive the moment.







Smart Projector











| Models | EH600 | EW600 | EX600 | EW800ST | EX800ST |
|-------------------------------------|--|--|--|--|---|
| Display | | | | | |
| Native Resolution | 1920 × 1080 pixels, 1080p | 1280 x 800 pixels, WXGA | 1024 x 768 pixels, XGA | 1280x800 pixels, WXGA | 1024 x 768 pixels, XGA |
| Brightness | 3,500 Lumens | 3,600 Lumens | 3,600 Lumens | 3,300 Lumens | 3,300 Lumens |
| Contrast Ratio* | 10,000:1 | 20,000:1 | 20,000:1 | 20,000:1 | 20,000:1 |
| Display Color | 1.07 Billion Colors | 1.07 Billion Colors | 1.07 Billion Colors | 1.07 Billion Colors | 1.07 Billion Colors |
| Aspect Ratio | Native 16:9 (5 aspect ratio selectable) | Native 16:10 (5 aspect ratio selectable) | Native 4:3 (5 aspect ratio selectable) | Native 16:10 (5 aspect ratio selectable) | Native 4:3 (5 aspect ratio selectable) |
| Light Source | Lamp 200W | Lamp 200W | Lamp 200W | Lamp 200W | Lamp 200W |
| Light Source Life* | | omic 10,000 hrs ; SmartEco 10,000 hrs ; L | | | SmartEco 10,000 hrs ; LampSave 15,000 hr |
| Optical | | | | | |
| Throw Ratio | 1,49~1,64 | 1.55~1.7 | 1.96~2.15 | 0.49 | 0.61 |
| Zoom Ratio | I.IX | I.IX | I.IX | Fixed | Fixed |
| Lens Control | Manual Focus | Manual Focus | Manual Focus | Manual Focus | Manual Focus |
| Keystone Correction | ID, Vertical +/- 40 degrees | ID, Vertical +/- 40 degrees | ID, Vertical +/- 40 degrees | ID, Vertical ± 30 degrees | ID, Vertical ± 30 degrees |
| Projection Offset | 108±2.5%((Full-Height) | 100±2.5%((Full-Height) | 110±2.5%((Full-Height) | 105±2.5%((Full-Height) | 115±2.5%((Full-Height) |
| Projection Size | 60"~180" | 60"~180" | 60"~180" | 70"~120" | 60"~120" |
| Audio | 00 100 | 00 100 | 00 100 | 70 120 | 00 120 |
| Built-in Speaker | 2W xI | 2W x l | 2W xI | 2W xI | 2W xI |
| Feature | ZIT AI | 211701 | 217 7/1 | 211701 | 211701 |
| Features | Built-In smart system Digital zoom(2x), D | n, BenQ Launcher, Hidden Wireless dingle igital Shrink and Shift, AMS, DMS, X-Sign I | e, Bluetooth Audio out, Broadcast | Built-In smart system, BenQ Launcher, H Digital zoom(2x), Digital Shrink and Sh | idden Wireless dingle, Bluetooth Audio o ift. AMS, DMS, X-Sign Broadcast |
| Security | Security Bar | Security Bar | Security Bar | Security Bar, Kensingt | |
| Connectivity | , | | and the second s | | |
| I/O Port | HDMI x I PC (D-sub 15pin) x I Monitor out (D-sub 15pin,Female) x I Audio in (mini jack) x I | Audio out (mini jack) ×I RS232 In (D-sub 9pin, male) ×I USB Type A-1 ×I USB TypeA-2 (5V,1.5A) ×I | USB Type A (For hidden wireless dongle) xI USB Type mini B xI IR Receiver (Front+Top) x2 | HDMI x I PC (D-sub 15pin) x I Monitor out (D-sub 15pin,Female) x I Audio in(mini jack) x I RS232 In (D-sub 9pin, male) x I | LAN Port(RJ45 for Network) x I USB TypeA-1x I USB TypeA-2 (5V,I.5A) x I USB Type mini B x I IR Receiver (Front+Top) x2 |
| Smart System | | | | | |
| OS System | Android 6.0 | Android 6.0 | Android 6.0 | Android 6.0 | Android 6.0 |
| ROM/RAM | 16 GB / 2 GB | 16 GB / 2 GB | 16 GB / 2 GB | 16 GB / 2 GB | 16 GB / 2 GB |
| Wireless | | | | | |
| Wireless | Dual Band 802.1 Lac/b/g/n, 2.4G/5G | Dual Band 802.1 lac/b/g/n, 2.4G/5G | Dual Band 802.11ac/b/g/n, 2.4G/5G | Dual Band 802.11ac/b/g/n, 2.4G/5G | Dual Band 802.11ac/b/g/n, 2.4G/50 |
| Bluetooth | 4.0 | 4.0 | 4.0 | 4.0 | 4.0 |
| Compatibility | | | | | |
| Resolution Support | VGA(6: | 40 × 480) to WUXGA_RB(1920 × 120 | 0) | VGA(640 × 480) to \ | WUXGA_RB(1920 × 1200) |
| HDTV Compatibility | 480i, 480p, 576i, 567p, 720p, 1080i, 1080p | 480i, 480p, 576i, 567p, 720p, 1080i, 1080p | 480i, 480p, 576i, 567p, 720p, 1080i, 1080p | 480i, 480p, 576i, 567p, 720p, 1080i, 1080p | 480i, 480p, 576i, 567p, 720p, 1080i, 10 |
| | Video Compatibility | Video Compatibility | Video Compatibility | Video Compatibility | Video Compatibility |
| Video Compatibility | video Compatibility | video Compatibility | video Compatibility | video Compatibility | video Compatibility |
| Power Consumptions (Max/Normal/Eco) | Max 320W / Normal 280 W / Eco 235 W. | Max 320W / Normal 280 W / Eco 235 W. | Max 320W / Normal 280 W / Eco 235 W. | Max 320W / Normal 280 W / Eco 235 W. | Max 320W / Normal 280 W / Eco 235 W. |
| Standby Power consumption | Normal < 0.5W | Normal < 0.5W | Normal < 0.5W | Normal < 0.5Watts. Network < 2W. | Normal < 0.5Watts. Network < 2W. |
| Power Supply | 100 ~ 240V AC | 100 ~ 240V AC | 100 ~ 240V AC | 100 ~ 240V AC | 100 ~ 240V AC |
| Dimension and Weight | .30 2.017.0 | | | | 1.50 2.007.10 |
| Product Dimensions (WxHxD) | 296 x 20 x 232 mm | 296 × 120 × 232 mm | 296 × 120 × 232 mm | 296 × 120 × 250 mm | 296 × 120 × 250 mm |
| Product Weight | 2.5 Kg | 2.5 Kg | 2.5 Kg | 2.6 Kg+/- 200g | 2.6 Kg+/- 200g |
| Operation Condition | | | | | |
| Noise Level (Normal/Eco) | 33/29 dBA | 33/29 dBA | 33/29 dBA | 33/29 dBA | 33/29 dBA |
| Accessories | | | | | |
| Accessories (Standard) | Wireless Dongle: WDR02U Power Cord (by region) Remote Control w/ Battery (RC | VGA cable Warranty Card (by region QSG |) | Wireless Dongle: WDR02U Power Cord (by region) Remote Control w/ Battery (RCl023) | VGA cable Warranty Card (by region) QSG |
| Accessories (Optional) | Spare Lamp Kit (5J,JLV05.001), 3D Glasses (5J,J9H25.002), Ceiling mount (5J,JAM10.001), Carry Bag | Spare Lamp Kit (5J.JLV05.001), 3D Glasses (5J.J9H25.002), Ceiling mount (5J.JAM10.001), Carry Bag | Spare Lamp Kit (5J,JLV05.001), 3D Glasses (5J,J9H25.002), Ceiling mount (5J,JAM10.001), Carry Bag | Spare Lamp Kit (5JJLT05.001), 3D Glasses (5JJ9H25.002), Wall mount (WM06G3), Carry Bag | Spare Lamp Kit (5J,JLT05.001), 3D Glasses (5J,J9H25.002), Wall mount (WM06G3), Carry Ba |
| OSD | | | | | |
| On Screen Display Language | | n/ Czech/ Danish/ Dutch/ English/ Finnish/ Inian/ Russian/ Simplified Chinese/ Spanish | French/ German/ Greek/ Hindi/ Hungarian | | wegian/ |

Business Projector











| | | | 0 | | |
|--|--|---|--|---|---|
| Models | LU9915 | LU9715 | LU9245 | LK990 | LK970 |
| Display | | | | | |
| Projection System DMD type | DLP Single 0.67" WUXGA DC3 DMD Chip | DLP Single 0.67" WUXGA DC3 DMD Chip | DLP Single 0.67" WUXGA DC3 DMD Chip | DLP Single 0.67" XPR 4K DC3 DMD Chip | DLP Single 0.67" XPR 4K DC3 DMD Chip |
| Native Resolution | WUXGA(1920x1200) | WUXGA(1920×1200) | 1920x1200 pixels | 4K UHD (3840x2160) | 4K UHD (3840x2160) |
| Brightness | 10,000 ANSI Lumens | 8,000 ANSI Lumens | 7,000 ANSI Lumens | 6,000 ANSI Lumens | 5,000 ANSI Lumens |
| Contrast Ratio* Display Color | 3,000,000:1 30 Bits (1.07 Billion Colors) | 3,000,000:1 30 Bits (1.07 Billion Colors) | 3,000,000:1 1.07 Billion Colors | 3,000,000:1 30 Bits (1.07 billion colors) | 3,000,000:1 30 Bits (1.07 billion colors) |
| | Native 16:10 9 aspect ratio selectable : | 5:4/4:3/16:10/16:9/1.88/2.35/ | Native 16:10 | Native 16:10 | Native 16:9 |
| Aspect Ratio | Theaterscope/ Source(Auto)/Unscaled(F | Real) | (6 aspect ratio selectable) | (8 aspect ratio selectable) | (5 aspect ratio selectable) |
| Light Source | Laser | Laser | Laser diodes 20000/38000/70000 hours | Laser | Laser 20000/60000/69000 hours |
| Light Source Life* | 20000/45000/85000 hours (Norma | al/Eco/Custom by 50% mode) | (Normal/Eco/Dimming) | 20000 hrs | (Normal/Eco/Dimming mode) |
| Optical | | | | | |
| Throw Ratio | LSIST2 Ultra Wide: 0.75~0.93 | LSISD Standard: 1.73~2.27 LSILT1 Semi Long: 2.22~3.67 LSILT2 Long Zoom1: 3.58~5.38 LSILT3 Long Zoom2: 5.31~8.26 | LS2ST3 Wide Fice 0.778 LS2ST1 Wide Zoom: 1.1~1.3 LS2ST2 Short Throw: 0.77~1.1 LS2ST4 Semi Throw: 1.25~1.6 LS2SD2 Standard: 1.54~1.93 LS2LT1 Semi Long: 1.93~2.9 LS2LT1 Long Zoom: 3.0~5.0 | 1.38~2.02 | 1.38~2.02 |
| Zoom Ratio | LSIST3 Wide Fix: Fixed LSIST2 Ultra Wide: 1.25x | LSISD Standard: 1.3x LSILT1 Semi Long: 1.65x LSILT2 Long Zoom1: 1.5x LSILT3 Long Zoom2: 1.55x | LS2ST3 Wide Fix: Fixed LS2ST1 Wide Zoom: 1.18x LS2ST2 Short Throw: 1.42x LS2ST4 Semi Throw: 1.28x LS2SD2 Standard: 1.25x LS2LT1 Semi Long: 1.5x LS2LT1 Semi Long: 1.5x LS2LT2 Long Zoom: 1.67x | 1.47x | 1.47x |
| Lens Control | 8 Lens(Motorized Zoom and Focus) | 8 Lens(Motorized Zoom and Focus) | Manual | Manual Zoom and Focus | Manual Zoom and Focus |
| Lens Shift | Standard Lens Vertical: 0%~+ for futher information, please | -50% Horizontal: -10%~+10% refer to theLens Information | Vertical: -15% ~ 55% Horizontal: -5%~5%, Standard Lens | Manual lens shfit, Vertical: -60%~+60% Horiztonal : -23%~+23% | Vertical: -60%~+60% Horiztonal : -23%~+23% |
| Keystone Correction | Vertical ± 30°/ Horizontal: ± 30° | Vertical ± 30°/ Horizontal: ± 30° | Vertical ± 30°/ Horizontal: ± 30° | N/A | N/A |
| Projection Offset** | 0% | 0% | N/A | N/A | 0% |
| Projection Size(Diagonal) | 50"~500", Standard Lens | 50"~500", Standard Lens | 50"~500", Standard Lens | 30"~300" | 30"~300" |
| Audio | N/A | N/A | 20/4/ (10/4/-2) | · · · · · | N// |
| Built-in Speaker Special Feature | IVA | IVA | 20W (10Wx2) | N/A | N/A |
| Security | Security Bar, Kensington Loc | ck, Power Cord Lock | Security Bar, Kensington anti-theft lock slot | Security Bar | Security Bar, Power Cord Lock |
| Connectivity | , , , , , , , , , , , , , , , , , , , | | , , , , , , | | , |
| I/O Port | Computer In-1 (D-sub 15pin) x1 Computer In-2 (5BNC,YPbPr) x1 Monitor out (D-sub 15pin, Female) x1 HDM1 x1/ DisplayPort x1 DVI-D In x1/ 3G-SDI In x1 3G-SDI Out x1/ HDBaseT(R)45 for Video/ Audio Display and Network control) x1 3D Sync Out x1 / 3D Sync In x1 Wired Remote In x1 RS232 In (D-sub 9pin, male) x1 12V Trigger X1 | Computer In-1 (D-sub 15pin) x1 Computer In-2 (5BNC,YPbPr) x1 Monitor out (D-sub 15pin, Female) x1 HDMI x1/ DisplayPort x1 DVI-D In x1/ 3G-SD1 In x1 3G-SDI Out x1/ HDBaseT (R)45 for Video/ Audio Display and Network control) x1 3D Sync Out x1 / Wired Remote In x1 RS232 In (D-sub 9pin, male) x1 12V Trigger x1 | Computer In-1 (D-sub 15pin) x1 Computer In-2 (SBNC,YPPP) x1 Monitor out (D-sub 15pin, Female) x1 HDMI (HDCP 2.2) x2 Composite Video in (RCA) x1 Audio LR in (RCA) x1 Audio LR in (RCA) x1 Audio LR in (RCA) x1 Wired Remote in | LAN Port (R)45 for Network control) xI HDBaseT (4K, HDCP 2.2 for audio/ video, RS232, and IR remote control) xI Wired Remote In xI Audio out (mini jack) xI Monitor out (D-sub 15pin-Female) xI PC In (D-sub 15pin, Female) xI HDM1 (4K, HDM120 & HDCP 22) xI HDM1 (4K, HDM120 & HDCP 1.4) xI HDM1 (1DM1 1.4 & HDCP 1.4) xI HDM1 Out xI 12V Trigger xI USB Mini-B (Service) xI USB Type-A (2A power)xI RS232 In (D-sub 9pin, male) xI | LAN Port (R)45 for Network control) x1 Wired Remote In x1 12V Trigger x1 HDBaseT (R)45 for Video and Audio Display) x1 Monitor out (D-sub 15pin,Female) x1 Computer In-1 (D-sub 15pin, Female) x1 HDM1 1 (4K) x1 HDM1 2 x1 USB Mini-B (Service) x1 USB TypeA (ZA power) x1 RS232 In (D-sub 9pin, male) x1 |
| Compatibility | | | , | | |
| Resolution Support | | VGA(640 × 480) to WUXGA(1920 × 12 | 00) | VGA(640x480) to 4K (3840x2160) | VGA(640x480) to 4K (3840x2160) |
| Horizontal Frequency | 15~92KHz | 15~92KHz | 15~102KHz | 15K ~135KHz | 15K ~135KHz |
| Vertical Scan Rate | 23~85KHz | 23~85KHz | 23~120 Hz | 23~120Hz | 23~120Hz |
| HDTV/UHDTV Compatibility | 480i, 480p, 576i, 567p, 720p, 1080i, 1080p | 480i, 480p, 576i, 567p, 720p, 1080i, 1080p | 480i, 480p, 576i, 567p, 720p, 1080i, 1080p | SDTV(480/576i), EDTV (480p/576p, HDTV (720p, 1080i 60/50, 1080P 50/60/ 30/25/24, 3840x2160p 60/50/30/25/24) | 480i, 480p, 576i, 567p, 720p, 1080i, 1080p |
| Video Compatibility | N/A | N/A | NTSC, PAL, SECAM | N/A | N/A |
| Power | | | | | |
| Power Consumptions(Typical) | 1290VV | 850W | TBD | Max 745W/ Normal 655 W/ Eco 470 W | 540W |
| Standby Power consumption Power Supply | Normal < 0.5Watts. Network < 6W. 100~240V AC | Normal < 0.5Watts. Network < 6W. 100~240V AC | Normal < 0.5Watts. Network < 2W. 100~240V AC | Normal < 0.5W, Network <2W. 100~240V AC | Normal < 0.5W, Network < 3W. 100~240V AC |
| Dimension and Weight | TOU ZTUY AC | 100 ZTUV AC | TOU ZTUV AC | 100 ZTUV AC | 100 270 V AC |
| Product Dimensions(WxHxD) | 500 × 211 × 583 mm | 500 X 211 X 583 mm | 525×216 ×470 mm (with feet) | 470.7× 224.9 × 564.7 mm | 470.7× 224.9 × 564.7 mm |
| Product Weight | 28kg | 28kg (without lens) | 24kg (without lens) | 20.2 kg | 19 kg |
| Operation Condition | | | | | |
| Noise Level (Normal/Eco) | 42/39 dBA | 42/39 dBA | 36/34dBA | 37 /34 dBA | 37 /34 dBA |
| Operating Temperature | 0~40°C | 0~40°C | 0~40°C | 0~40°C | 0~40°C |
| Accessories | | | | B G 1/B | |
| Accessories (Standard) | Power Cord Wired Remote C Remote Control Anti-Theft Screw VGA cable(1.8m) Lens Hole Cap | Cable Installation Guide Regulatory Statement | Installation Guide Safety Guide 3pin VESA to Remote Control AA Batteryx2 Warranty card VGA cable(1.8m) Power Cord 3pin VESA to BNC Cable Warranty card (by Region) | Power Cord / Remote control (RCA011) Lens cover / AAA Batteryx2 Installation Guide / Regulatory Statement Warranty card(by sku) Cable Tie Setx2 / Rubber Cap | Power Cord Remote Control AAA Batteryx2 Cable Tie Setx2 Rubber Cap Installation Guide Regulatory Statement |
| Accessories (Optional) | LS1ST4 Ultra Short Throw(5JJCY37.001 LS1ST3 Wide Fix(5JJAM37.011) LS1ST2 Ultra Wide (5JJAM37.061) LS1ST1 Wide Zoom(5JJAM37.021) LS1ST1 Wide Zoom(5JJAM37.001) |) LS1LT1 Semi Long(5J,JAM37.051) LS1LT2 Long Zoom1(5J,JAM37.031) LS1LT3 Long Zoom2(5J,JAM37.041) Ceiling Mount(CMG6) | Instabow WDCIO' Ceiling Mourt (CMG6) LS2ST3 Wide Fix (5)JDH37.002) LS2ST1 Wide Zoom (6)JDH37.011) LS2ST2 Short Throw(5AJK337.001) LS2ST4 Semi Throw(5AJK337.011) LS2SD2 Standard (5)JEN37.001) LS2LT1 Semi Long (5)JDH37.032) LS2LT2 Long Zoom (6)JDH37.041) | Ceiling Mount CMG5 (5JJFY10.001) | Ceiling Mount CMG5 |
| OSD | | | | | |
| On Screen Display Language | English/ French/ German/Italian/ Japanese/ Korean/ Portuguese/ Russian/ Simplified Chinese/ Spanish/ Swedish/ Traditional Chinese (12 Languages) | English/ French/ German/Italian/ Japanese/ Korean/ Portuguese/ Russian/ Simplified Chinese/ Spanish/ Swedish/ Traditional Chinese (12 Languages) | Arabic/Bulgarian/ Croatian/ Czech/ Danish/ Dutch/ English/ Finnish/ French/ German/ Greek/ Hindi/ Hungarian/ Italian/ Indonesian/ Japanese/ Korean/ Norwegian/ Polish/ Portuguese/ Romanian/ Russian/ Simplified Chinese/ Spanish/ Swedish/ Turkish/ Thai/ Traditional Chinese (28 Languages) | Arabic/ Bulgarian/ Croatian/ Czech/ Danish/ Dutch/ English/ Finnish/ French/ German/ Greek/ Hindi/ Hungarian/ Italian/ Indonesian/ Japanese/ Korean/ Norwegian / Persian/ Polish/ Portuguese/ Romanian/ Russian/ Simplified Chinese/ Spanish/ Swedish/ Turkish/ Thai/ Traditional Chinese/ Vietnam (30 languages) | Arabic/Bulgarian/ Croatian/ Czech/ Danish/ Dutch/ English/ Finnish/ French/ German/ Greek/ Hindi/ Hungarian/ Italian/ Indonesian/ Polish/ Portuguese/ Romanian/ Russian/ Simplified Chinese/Spanish/ Swedish/ Turkish/ Thai/ Traditional Chinese (28 Languages) |
| | · · · · · · · · · · · · · · · · · · · | | | | <u> </u> |

^{*} LightSource life results will vary depending on environmental conditions and usage. Actual product's features and specifications are subject to change without notice. * All related Optical Value is measure by Standard Lens. * The Contrast is measure by Full On Full Off standard.

Environment Notice

* The Contrast is measure by Full On Full Off standard.

* LightSource life results will vary depending on environmental conditions and usage. Actual product's features and specifications are subject to change without notice.

* Storage: Temperature: -20~60°C; Humidity: 10~90%RH (without condensation)

* Transmission quality depends on Wi-Fi environment and the screen mirroring compatibility of mobile devices from different brands.

Business Projector











| Models | LK952 | LK953ST | LU951ST | LU950 | LU710 |
|-----------------------------|---|---|--|--|--|
| | LK952 | LK95351 | LUYSISI | LU950 | LU/IU |
| Display | | | | | |
| Projection System | DLP Single 0.47" XPR 4K | DLP Single 0.47" XPR 4K | DLP Single 0.47" WUXGA | DLP Single 0.47" WUXGA | DLP Single 0.48" WUXGA |
| DMD type | DC3 DMD Chip | DC3 DMD Chip | DC3 DMD Chip | DC3 DMD Chip | DC3 DMD chip |
| Native Resolution | 4K UHD (3840×2160) | 4K UHD (3840×2160) | WUXGA(1920X1200) | WUXGA(1920X1200) | 1920 x 1200 pixels |
| Brightness | 5,000 ANSI Lumens | 5,000 ANSI Lumens | 5,000 ANSI Lumens | 5,000 ANSI Lumens | 4,000 ANSI Lumens |
| Contrast Ratio* | 3,000,000:1 | 3,000,000:1 | 3,000,000:1 | 3,000,000:1 | 3,000,000: I |
| Display Color | 30 Bits (1.07 Billion Colors) | 30 Bits (1.07 Billion Colors) | 30 Bits (1.07 Billion Colors) | 30 Bits (1.07 Billion Colors) | 1.07 Billion Colors |
| Aspect Ratio | Native 16:9 (5 aspect ratio selectable) | Native 16:9 (5 aspect ratio selectable) | Native 16:10 (5 aspect ratio selectable) | Native 16:10 (5 aspect ratio selectable) | Native 16:10 (5 aspect ratio selectab |
| Light Source | Laser | Laser | Laser | Laser | Laser |
| Light Source Life* | 20,000 hours | 20,000 hours | 20,000 hours | 20,000 hours | 20,000 hours |
| Optical | | | | | |
| Throw Ratio | 1.36~2.18 | 0.81~0.88 | 0.81~0.88 | 1.36~2.18 | 1.13 ~ 1.46 |
| Zoom Ratio | 1.6x | l.lx | l.lx | 1.6x | 1.3x |
| Lens Control | Manual Zoom and Focus | Manual Zoom and Focus | Manual Zoom and Focus | Manual Zoom and Focus | Manual Focus |
| Lens Shift | Vertical: -60%~+60% Horiztonal : -23%~+23% | Vertical: -60%~+60% Horiztonal : -23%~+23% | Vertical: -60%~+60% Horiztonal : -23%~+23% | Vertical: -60%~+60% Horiztonal : -23%~+23% | N/A |
| Keystone Correction | ID, Vertical ± 30° | Vertical ± 30° | Vertical ± 30°/ Horizontal: ± 30° | 2D, Vertical ± 30°/ Horizontal: ± 30° | 2D, Vertical ± 30°/ Horizontal: ± 3 |
| Projection Offset** | 0% | 0% | 0% | 0% | 100% |
| Projection Size(Diagonal) | 30"~300" | 30"~300" | 30"~300" | 30"~300" | 30"~300" |
| | 30300 | 30 300 | 30 -300 | 30 - 300 | 30 -300 |
| Audio | | | | | |
| Built-in Speaker | 10W | 10W | 10W | 10W | 10W x 2 |
| Special Feature | | | | | |
| Security | Security Bar, Kensington anti-theft lock slot | Security Bar, Kensington anti-theft lock slot | Security Bar, Kensington Lock | Security Bar, Kensington anti-theft lock slot | Security Bar, Kensington anti-theft lock slot |
| | HDR, Projector, | HDR10, Projector/ | Digital Shrink and Shift, Image Memory, | Digital Shrink and Shift, Image Memory, | Digital Shrink and Shift, 360°Projecti |
| Feature | Remote Control ID Setting, Auto High Altitude Mode, HDBaseT, | Remote Control ID Setting, | Projector/ Remote Control ID Setting, | Projector/ Remote Control ID Setting, | LumiExpert, |
| - Cuttil C | Auto High Altitude Mode, HDBaseT, LAN Control, 360°Projection, | Auto High Altitude Mode, HDBaseT, | Auto High Altitude Mode, HDBaseT, | Auto High Altitude Mode, HDBaseT, | LAN Control(AMX/ PJ Link/Crestro |
| | IP6X Dust Proof Engine, | LAN Control, 360° Projection, | LAN Control, 360°Projection, | LAN Control, 360°Projection, | MDA,DMS Local Compatibility, |
| | Liquid Cooling System | Dust-Proof Filter | Dust-proof Filter | Dust-Proof Filter | FW upgrade via LAN |
| Connectivity | | | | | |
| | W5 15 11 1 | W5 15 | Computer In (D-sub 15pin, Female) x1 | Computer In (D-sub 15pin, Female) ×1 | LIDAM (LA) D |
| | Wired Remote In xI RS232 In (D-sub 9pin, male) xI | Wired Remote In x1 RS232 In (D-sub 9pin, male) x1 | Monitor out (D-sub 15pin,Female) x1 | Monitor out (D-sub 15pin,Femalé) x1 | HDMI (1.4a) x2 |
| | USB Mini-B(Service) ×1 | USB Mini-B(Service) x1 | HDMI x3 | HDMI x3 HDMI Out x1 | PC (D-sub 15pin) x1 Monitor out (D-sub 15pin,Female) |
| | USB TypeA(5V/2A power) x1 | USB TypeA(5V/2A power) x1 | HDMI Out xI HDBaseT (RI45 for Video and Audio | HDBaseT (RJ45 for Video and Audio | Audio in (mini jack) ×I |
| | LAN Port | LAN Port | Display) x1 | Display) ×I | Audio out (mini jack) xI |
| | (RJ45 for Network control) x1 HDBaseT x1 | (RJ45 for Network control) x1 HDBaseT x1 | S-Video in xI | S-Video in x I Composite Video(RCA) x I | RS232 In (D-sub 9pin, male) ×I |
| | HDMI In (HDCP2.2) xI | HDMI In (HDCP2.2) xI | Composite Video(RCA) x I USB TypeA(5V/2A power) x I | USB TypeA(5V/2A power) x1 | LAN Port (RJ45 for Network) xI |
| I/O Port | HDMI In x2 | HDMI In x2 | USB Mini-B(Service) x I | USB Mini-B(Service) ×I | USB TypeA-2 (5V,1.5A, Service) ×1 Component Video in ×1 |
| | HDMI Out xI PC In xI | HDMI Out x I PC In x I | Audio in (mini jack) xI | Audio in (mini jack) x1 Audio out (mini jack) x1 | Composite Video in (RCA) xI |
| | Monitor out (D-sub 15pin,Female) ×1 | Monitor out (D-sub 15pin,Female) ×1 | Audio out (mini jack) x1 12V Trigger x1 | 12V Trigger x1 | RCA Audio in- L/R ×I |
| | Audio in(mini jack) x1 | Audio in(mini jack) x1 | RCA Audio in-L/R x1 | RCA Audio in-L/R x I | IR Receiver (Front+Top) ×2 |
| | Audio out (mini jack) ×I | Audio out (mini jack) x1 | LAN Port (RJ45 for Network control) x1 | LAN Port (RJ45 for Network control) x1 RS232 In (D-sub 9pin, male) x1 | 12V Trigger ×I |
| | 12V Trigger x IR Receiver(Front) x | I2V Trigger xI IR Receiver(Front) xI | RS232 In (D-sub 9pin, male) x1 Wired Remote In x1 | Wired Remote In xI | IR Receiver(Front+top) ×2 |
| | IR Receiver(Rear) ×I | IR Receiver(Rear) ×I | IR Receiver(Front) ×I | IR Receiver(Front) ×I IR Receiver(Rear) ×I | |
| G (1.00) | | | | in the cerver (near) x1 | |
| Compatibility | | | | | ı |
| Resolution Support | VGA(640×480) to | VGA(640×480) to | VGA(640x480) to WUXGA_RB | VGA(640×480) to WUXGA_RB | VGA (640x480) to |
| | WUXGA(1920×1200) | WUXGA(3840x2160) | (1920×1200)*RB-Reduced Blanking" | (1920×1200)*RB-Reduced Blanking" | WUXGA_RB (1920×1200) |
| Horizontal Frequency | 15~92KHz | 15~92KHz | 15~92KHz | 15~92KHz | 15~102 KHz |
| Vertical Scan Rate | 23~85KHz | 23~85KHz | 23~85KHz | 23~85KHz | 23~120 KHz |
| HDTV/UHDTV | 480i, 480p, 576i, 567p, 720p, | 480i, 480p, 576i, 567p, 720p, | 480i, 480p, 576i, 567p, 720p, | 480i, 480p, 576i, 567p, 720p, | 480i, 480p, 576i, 567p, 720p, |
| Compatibility | 1080i, 1080p | 1080i, 1080p | 1080i, 1080p | 1080i, 1080p | 1080i, 1080p |
| Video Compatibility | N/A | N/A | NTSC, PAL, SECAM | NTSC, PAL, SECAM | NTSC, PAL, SECAM |
| Power | | | | | |
| Power Consumptions(Typical) | 1290W | 585W | 475W / 365W | 475W | Normal 392W / Eco 320W |
| Standby Power consumption | Normal < 0.5Watts. Network < 6W. | Normal < 0.5Watts. Network < 2W. | Normal < 0.5Watts. Network < 2W. | < 0.5W | Normal < 0.5 Watts, Network < 2 |
| Power Supply | 100~240V AC | 100~240V AC | 100~240V AC | 100~240V AC | 100~240V AC |
| Dimension and Weight | | | | | |
| | 4000 1500 3000 | 4000 1500 3000 | 4000 1500 3000 | 4000 1500 3000 | 417 177 313 |
| Product Dimensions(WxHxD) | 490.0×159.0 × 380.0mm | 490.0 × 159.0 × 380.0 mm | 490.0 × 159.0 × 380.0 mm | 490.0 x 159.0 x 380.0 mm | 416 x 166 x 312 mm |
| Product Weight | 10.1 kg | 10 kg | 9.4 kg | 9.4 kg | 6.3 kg |
| Operation Condition | | | | | |
| Noise Level (Normal/Eco) | 42/39 dBA | 40/38 dBA | 37/35 dBA | 37/35 dBA | 34/29 dB |
| Operating Temperature | 0~40°C | 0~40°C | 0~40°C | 0~40°C | 0~40°C |
| Accessories | | | | | |
| Accessories | | | | | |
| | Power Cord Remote control (RCA011) | Power Cord Remote control (RCA011) | Power Cord Remote control (RCA011) | Power Cord | Power Cord (by region) |
| | Lens cover / AAA Batteryx2 | Lens cover / AAA Batteryx2 | Lens cover / AAA Batteryx2 | Remote control (RCA011) Lens cover / AAA Batteryx2 | Remote Control w/ Battery (RCE0 HDMI cable |
| Accessories (Standard) | Installation Guide/Regulatory | Installation Guide/Regulatory | Installation Guide/Regulatory | Installation Guide/Regulatory | Warranty Card (by region) |
| (| Statement(Combined) | Statement(Combined) | Statement(Combined) | Statement(Combined) | QSG |
| | Warranty card(by sku) Cable Tie Setx2, Rubber Cap | Warranty card(by sku) Anti-dust Filter | Warranty card(by sku) Anti-dust Filter | Warranty card(by sku) Anti-dust Filter | |
| | Same the seems, number cap | se deduct medi | - Dier Grade Frieds | 10 0000 1 11001 | |
| | C.T. M. L/FIID/IOCOL | Ceiling Mount (CMG3) | Ceiling mount (CMG3) | Ceiling mount (CMG3) | 3D Glasses (5J.J9H25.002) |
| Accessories (Optional) | Ceiling Mount (5J.JFY10.001) | InstaShow™ | 3D glasses / InstaShow™ | 3D glasses / InstaShow™ | Ceiling mount (CMG3) / InstaShow Qcast Mirror / Qcast |
| | | | | | Quast i iii Ol / Quast |
| OSD | | | | | |
| | Ambiel Bulgarian Counting Co. 115 | ish/ Dutch/ English/ Finalish/ F | n/ Crook/ Hindi/ Liversian / It is a | ion/ lananasa/ V/ NI 'D' | / Polish/ Porture / Do / |
| On Screen Display Language | | ish/ Dutch/ English/ Finnish/ French/ Germa edish/ Turkish/ Thai/ Traditional Chinese/ V | n/ Greek/ Hindi/ Hungarian/ Italian/ Indones (ietnam (30 Janguages) | nan japaneser korean inorwegian /Persian | / Fortuguese/ Romanian/ |
| | . Jasaan Jimpilled Chineser apariisti/ 5W | Co.s., Fundan, Friar Fraudottal Crimese/ V | ice mil (20 idiledakes) | | |
| | | | | | |

^{*} LightSource life results will vary depending on environmental conditions and usage. Actual product's features and specifications are subject to change without notice.

* All related Optical Value is measure by Standard Lens.

* The Contrast is measure by Full On Full Off standard.

Business Projector











| Display | LH720 | LH890UST | LW820ST | MW826ST | DX808ST |
|-------------------------------|---|---|---|---|---|
| / | | | | | |
| Projection System | DLD Single 0.45" L000D | DI P Single O (E" Full HD | DLP Single 0.65" WXGA | DLP Single 0.65" WXGA | DI P Single OFF" VCA |
| DMD type | DLP Single 0.65" 1080P | DLP Single 0.65" Full HD | | | DLP Single 0.55" XGA |
| Native Resolution | DC3 DMD Chip | DC3 DMD Chip 1920x1080 pixels | DC3 DMD Chip | DC3 DMD Chip | DC3 DMD chip |
| | 1080P (1920x1080) 4,000 ANSI Lumens | 4,000 ANSI Lumens | 1280x800 pixels 3,500 ANSI Lumens | 1280x800 pixels 3,400 ANSI Lumens | 1024 x 768 pixels 3.000 ANSI Lumens |
| Brightness Contrast Ratio* | 3,000,000; I | 3,000,000:1 | 3,000,000:1 | 20,000:1 | 20,000:1 |
| Display Color | 3,000,000:1 30 Bits (1.07 Billion Colors) | 3,000,000:1 30 Bits (1.07 Billion Colors) | 3,000,000:1 30 Bits (1.07 Billion Colors) | 1.07 Billion Colors | 1.07 Billion Colors |
| Aspect Ratio | Native 16:9 (5 aspect ratio selectable) | Native 16:9 (5 aspect ratio selectable) | Native 16:10 (5 aspect ratio selectable) | Native 16:10 (5 aspect ratio selectable) | Native 4:3 (5 aspect ratio selectable) |
| Light Source | Laser | Laser | Laser | | Lamp (200W) |
| Light Source Life* | 20,000 hours | 20,000 hours | 20.000 hours | Lamp (200W) 5000/10000/10000/15000 hours (Norm | |
| - | 20,000 flours | 20,000 Hours | 20,000 flours | 3000/10000/10000/13000 Hours (North | lai/Eco/smarteco mode/Eampsave) |
| Optical | 120 012 | | 0.50 | 0.40 | I 0.01 |
| Throw Ratio | 1.38~2.13 | 0.23 | 0.52 | 0.49 | 0.61 |
| Zoom Ratio | 1.5x | Fixed | Fixed | Fixed | Fixed |
| Lens Control | Manual | F/# = 2.4, f = 3.35 mm | F/# = 2.19, f = 7.46 mm | Manual Focus | Manual Focus |
| Lens Shift | Vertical: 116% +14% | N/A | N/A | N/A | N/A |
| Keystone Correction | 2D, Vertical ± 30°/ Horizontal: ± 30° | 2D, Vertical ± 30°/ Horizontal: ± 30° | ID, Vertical ± 30° | ID, Vertical ± 30° | ID, Vertical ± 30° |
| Projection Offset** | | | | | |
| - | 116% | 119% | 106.1 +/- 2.5% | 105% | 115% |
| Projection Size(Diagonal) | 30"~300" | 81"~121" | 60"~ I 20" | 60"~120" | 60"~120" |
| Audio | | | | | |
| Built-in Speaker | 10W | 10W | 10W | 10W | N/A |
| Special Feature | | | | | |
| | Security Bar, | K i i silalili | Security Bar, | | |
| Security | Kensington anti-theft lock slot | Kensington anti-theft lock slot | Kensington anti-theft lock slot | | |
| | Blank for True Black, 2D Keystone, | 2D Keystone, Corner Fit, Digital zoom(2x), | Blank for True Black, Digital zoom(2x), | | |
| Feature | Corner fit. Custom lightsource mode | Digital Shrink(0.75x), LAN Control, AMX/ | Digital Shrink(0.75x), LAN Control, AMX/ PI Link/Crestron/Extron IPL | Security Bar, Kensington Lock | Security Bar, Kensington Lock |
| | (brightness adjustment), Constant | PJ Link/Crestron/ MDA Compatibility Optional Wireless Display, Optional | Compatible. MDA Compatibility | _ | |
| | Brightness Mode, Infographic and Vivid mode, Dust Proof Engine | Interactive module (PW40U) | Optional Wireless Display, Optional Interactive module | | |
| | TIVIG ITTOGE, DUST FTOOL ENgine | compatibility. Optional Dust Filter | (PW02, PT12) compatibility. | | |
| | | | Optional Dust Filter | | |
| Connectivity | | | | | |
| | PC In (D-sub 15pin) x1 | HDMI-I xI | HDMI-1 x1 | HDMI x2 (HDMI-2 share with MHL) | HDML×I |
| | Monitor out(D-sub 15pin) ×1 | HDMI-2/MHL ×I | HDMI-2/MHL x I | PC In (D-sub 15pin) ×2 | PC In (D-sub 15pin) ×2 |
| | HDMI x2 / MHL x1 | PC (D-sub 15pin) ×1 | PC (D-sub 15pin) x1 | (share with component video) | (share with component video) |
| | Composite Video in(RCA) x1 | Monitor out (D-sub 15pin,Female) x1 | Monitor out (D-sub 15pin,Female) ×1 | Monitor Out (D-sub 15pin) x1 | Monitor Out (D-sub 15pin) x1 |
| | S-Video in (Mini Din 4pin) x1 Audio in (3.5mm mini jack) x1 | Composite Video in (RCA) x1 S-Video in x1 | Composite Video in (RCA) x1 S-Video in x1 | Composite Video In (RCA) ×I | RS232 (DB-9pin) x1 |
| | Audio L/R in (RCA) ×I | Audio in(mini jack) ×I | Audio in(mini jack) ×I | S-Video In xI | USB (type A) ×I (power only 5V/I |
| | Audio out (3.5mm mini jack) ×I | Audio L/R in (RCA) ×I | Audio L/R in (RCÁ) x1 | Audio In (mini jack) x2 Audio L/R In (RCA) x1 | USB (type mini B) ×I |
| I/O Port | Microphone in (mini jack) x1 LAN(RJ45) x1 | Audio out (mini jack) x1 LAN Port(R 45 for Network) x1 | Audio out (mini jack) x1 | Audio Out (mini jack) xI | IR Receiver ×2 (front, top) |
| | USB Type A-1 (2.0/Power Supply 1.5A) x1 | RS232 In (D-sub 9pin, male)×1 | LAN Port(RJ45 for Network) x I RS232 In (D-sub 9pin, male) x I | LAN RJ45 x1 (LAN control) | |
| | DC 12V Trigger (3.5mm jack) x1 | USB TypeA (5V,1.5A) ×I | USB TypeA (5V,1.5A) x1 | RS232 (DB-9pin) ×I | |
| | USB Type B-I (Service/ Page up&down) xI | USB Type mini B (For service) ×I | USB Type mini B (For service) x1 | USB (type A) ×1 (power only 5V/1.5A) | |
| | RS232 (DB-9pin) x1 IR Receiver x2 (Front / Top) | USB Type mini B (For PointWrite module) XI | IR Receiver(Front/Top) X2 | USB (type mini B) x1 IR Receiver x2 (front, top) | |
| Compatibility | (| (| | (,) | |
| Сотрацынцу | | | | | |
| Resolution Support | | VGA(640x480) to WUXGA_RB (| 1920×1200) *RB-Reduced Blanking | 5" | |
| Horizontal Frequency | 15~102KHz | 15~102KHz | 15~102KHz | 15~102KHz | 15~102 KHz |
| Vertical Scan Rate | 23~120KHz | 23~120KHz | 23~120KHz | 23~120KHz | 23~120 Hz |
| HDTV/UHDTV | 480i, 480p, 576i, 567p, 720p, | 480i, 480p, 576i, 567p, 720p, | 480i, 480p, 576i, 567p, 720p, | 480i, 480p, 576i, 567p, 720p, | 480i, 480p, 576i, 567p, 720p, |
| Compatibility | 1080i, 1080p | 1080i, 1080p | 1080i, 1080p | 1080i, 1080p | 1080i, 1080p |
| Video Compatibility | NTSC. PAL. SECAM | NTSC. PAL. SECAM | NTSC, PAL, SECAM | NTSC, PAL, SECAM | N/A |
| Power | | | | | |
| | 300/4/ | 358W | 283\\/ | 260W | 280W |
| Power Consumptions(Typical) | 300W | | 283W | | |
| Standby Power consumption | < 0.5W | Normal < 0.5Watts. Network < 2W. | Normal < 0.5Watts. Network < 2W. | < 0.5W | < 0.5W. |
| Power Supply | 100~240V AC, 50/6Hz | 100~240V AC | 100~240V AC | 100~240V AC | 100~240V AC |
| Dimension and Weight | | | | | |
| Product Dimensions(WxHxD) | 410 x 158 x 272 mm | 502.1x 164.5 x 399.3 mm | 410 × 158 × 272 mm | 296 × 120 × 239 mm | 320 × 120 × 239 mm |
| ` ′ | | | | | |
| Product Weight | 5.6 kg | 9.06 kg | 5.6 kg | 2.6 kg | 2.7 kg |
| Operation Condition | | | | | |
| Noise Level (Normal/Eco) | 33/29 dBA | 35/32 dBA (without dust filter) | 35/32 dBA (without dust filter) | 33/29 dBA | 36/32 dB |
| ` ′ | | 37/34 dBA (with dust filter) | 37/34 dBA (with dust filter) | | |
| Operating Temperature | 0~40°C | 0~40°C | 0~40°C | 0~40°C | 0~40°C |
| Accessories | | | | | |
| | Remote control w / Battery (RCE015) | Power Cord (by region) | Power Cord (by region) | Remote Control w/ Battery RCE013 x1 | Remote Control w/ Battery RCE013: |
| | Power Cord (by region) | Remote Control (RCA022) | Remote Control (RCA015) | Power Cord (by region) xI | Power Cord (by region) x1 |
| Accessories (Standard) | VGA (D-sub 15pin) Cable x1 | VGA (D-sub 15pin) Cable | VGA (D-sub 15pin) Cable | Quick Start Guide x1 | Quick Start Guide x1 |
| , | Warranty Card (by region) User Manual CD x1 | User Manual CD / Quick Start Guide Warranty Card (by region) | User Manual CD / Quick Start Guide | User Manual CD x1 | User Manual CD x1 Warranty Card (by region) x1 |
| | Quick Start Guide x1 | Wall mount (WM03G6) | Warranty Card (by region) | Warranty Card (by region) x1 | Dust filter (assembled) x1 |
| | ~ | ` ′ | 2D Classes (FIIBHT 003) | Spans Lamp Vit (ELICEDE OOL) | ` ′ |
| | 313 (Tassas (ELIQUAE 003) | 3D Glasses (5J.J9H25.002) | 3D Glasses (5J.J9H25.002) PointWrite Kit: PW02 (5J.J9AR26.12E) | Spare Lamp Kit (5J.JGE05.001) Dust Filter (5J.JGV14.001) | Spare Lamp Kit (5J.]GE05.001) Spare Filter |
| | 3D Glasses (5J.J9H25.002) Wireless Dongle - WDRT8192 USB | PointWrite Kit: PW40LJ (5A IIR74 INF) | | 3D Glasses DGD5 (5J.J9H25.002) | 3D Glasses DGD5 (5J.J9H25.002) |
| | Wireless Dongle - WDRT8192 USB Dongle(5 .]3F28.X01) | PointWrite Kit: PW40U (5AJJR26.10E) Wireless Dongle: QCast Mirror | Wireless Dongle: QCast Mirror | 3D Glasses DGD3 (3J.J7H23.002) | |
| Accessories (Optional) | Wireless Dongle - WDRT8192 USB Dongle(5J,J3F28.X01) Wireless Dongle - QCast Mirror QP20 | Wireless Dongle: QCast Mirror (5AJH328.10X) | (5A.JH328.10X) /Wireless Dongle: | Document Camera (\$30 9H.J9L78.T3E) | Document Camera (\$30 9H.J9L78.T3E) |
| Accessories (Optional) | Wireless Dongle - WDRT8192 USB Dongle (5J,3F28X01) Wireless Dongle - QCast Mirror QP20 (5A,JH328.10X) Wireless Dongle - QCast QP01 | Wireless Dongle: QCast Mirror (5A,JH328.10X) Wireless Dongle: QCast QCast | (5A.JH328.10X) /Wireless Dongle: QCast QCast(5J.JCK28.X01) | Document Camera (S30 9H.J9L78.T3E) PointWrite Kit PW02 (5J.J9A26.12E) | Document Camera (S30 9H.J9L78.T3E) PointWrite Kit PW02 (5J.J9A26.12E |
| Accessories (Optional) | Wireless Dongle - WDRT8192 USB Dongle(5JJ3F28XO1) Wireless Dongle - QCast Mirror QP20 (5AJH328.10X) Wireless Dongle - QCast QP01 (5J,[CK28.XO1) | Wireless Dongle: QCast Mirror (5AJH328.10X) Wireless Dongle: QCast QCast (5JJCK28.X01) /InstaShow™ (WDC10) | (5A.JH328.10X) /Wireless Dongle: QCast QCast(5J.JCK28.X01) 3mm Dust Filter (FTF501) | Document Camera (\$30 9H.J9L78.T3E) PointWrite Kit PW02 (5J.J9A26.12E) PointWrite Touch Module PT12 (5JJ8L26.13E) | Document Camera (\$30 9H.J9L78.T3E PointWrite Kit PW02 (5J.J9A26.12E PointWrite Touch Module PT12 (5JJ8L26.13 |
| | Wireless Dongle - WDRT8192 USB Dongle (5J,3F28X01) Wireless Dongle - QCast Mirror QP20 (5A,JH328.10X) Wireless Dongle - QCast QP01 | Wireless Dongle: QCast Mirror (5A,JH328.10X) Wireless Dongle: QCast QCast | (5A.JH328.10X) /Wireless Dongle: QCast QCast(5J.JCK28.X01) | Document Camera (S30 9H.J9L78.T3E) PointWrite Kit PW02 (5J.J9A26.12E) | Document Camera (S30 9H.J9L78.T3E) PointWrite Kit PW02 (5J.J9A26.12E |
| | Wireless Dongle - WDRT8192 USB Dongle(5JJ3F28XO1) Wireless Dongle - QCast Mirror QP20 (5AJH328.10X) Wireless Dongle - QCast QP01 (5J,[CK28.XO1) | Wireless Dongle: QCast Mirror (5AJH328.10X) Wireless Dongle: QCast QCast (5JJCK28.X01) /InstaShow™ (WDC10) | (5A.JH328.10X) /Wireless Dongle: QCast QCast(5J.JCK28.X01) 3mm Dust Filter (FTF501) | Document Camera (\$30 9H.J9L78.T3E) PointWrite Kit PW02 (5J.J9A26.12E) PointWrite Touch Module PT12 (5JJ8L26.13E) | Document Camera (\$30 9H.J9L78.T3E) PointWrite Kit PW02 (5J.J9A26.12E PointWrite Touch Module PT12 (5JJ8L26.13 |
| Accessories (Optional) | Wireless Dongle - WDRT8192 USB Dongle(5JJ3F28XO1) Wireless Dongle - QCast Mirror QP20 (5AJH328.10X) Wireless Dongle - QCast QP01 (5J,[CK28.XO1) | Wireless Dongle: QCast Mirror (5AJH328.10X) Wireless Dongle: QCast QCast (5JJCK28.X01) /InstaShow™ (WDC10) 3mm Dust Filter (FTF502) | (5AJH328.10X) /Wireless Dongle: QCast QCast(5JJCX28.X01) 3mm Dust Filter (FTFS01) Wall mount (WM06G3)" | Document Camera (\$30 9H,9L78.T3E) PointWrite Kir PW02 (\$JJ9A.26.12E) PointWrite Touch Module PT12 (\$JJ8L.26.13E) Wall Mount (\$JJ4R10.011) | Document Camera (530 9H.J9L78.T3E) PointWrite Kit PW02 (5J.J9A26.12E PointWrite Touch Module PT12 (5JJ8L2613 Wall Mount (5J.J4R10.011) |
| X | Wireless Dongle - WDRT8192 USB Dongle (5)J3F28X01) Wireless Dongle - QCast Mirror QP20 (5AJ1+328.10X) Wireless Dongle - QCast QP01 (5)JCX28X01) Ceiling mount Anti-Dust Filter (FTF501) | Wireless Dongle: QCast Mirror (SAJH328.10X) Wireless Dongle: QCast QCast (S)JCK28.X01) /InstaShow™ (WDC10) 3mm Dust Filter (FTFS02) In/ Dutch/ English/ Finnish/ French/ VI Indonesian/ Japanese/ Korean/ | (SAJH328.10X), Mvireless Dongle: QCast QCast(SJJCK28X01) 3mm Dust Filter (FTFS01) Wall mount (WM06G3)" Arabic/ Bulgarian/ Croatian/ Czech/ Da | Document Camera (\$30 9H,191.78.73E) PointWrite Kit PW02 (5),19A26.12E) PointWrite Touth Module PT12 (5),18L.26.13E) Wall Mount (5),14R.10.011) nish/ Dutch/ English/ Finnish/ French/ Gem ian /Persian/ Polish/ Portuguese/ Romanian | Document Camera (\$30 9H)91/8.152 PointWrite Kit PW02 (5),J9A26.128 PointWrite Touth Module PT12 (5),BL26.13 Wall Mount (5),J4R10.011) |

^{*} LightSource life results will vary depending on environmental conditions and usage. Actual product's features and specifications are subject to change without notice.

* All related Optical Value is measure by Standard Lens.

* The Contrast is measure by Full On Full Off standard.

Business Projector











| Models | MH733 | MH550 | MW550 | MX550 | MS550 |
|------------------------------------|---|---|---|---|--|
| Display | | | | | |
| | DID C. I O CELLIOSOD | DID C. I O CELLIOSOD | DIDE: LOCEUMOCA | DIDG: LASSINGA | DIDE: LASSIBLE |
| Projection System | DLP Single 0.65" 1080P | DLP Single 0.65" 1080P | DLP Single 0.65" WXGA | DLP Single 0.55" XGA | DLP Single 0.55" SVGA |
| DMD type | DC3 DMD Chip | DC3 DMD Chip | DC3 DMD Chip | DC3 DMD Chip | DC3 DMD chip |
| Native Resolution | 1080P (1920×1080) | 1920×1080 pixels 3,500 ANSI Lumens | 1280x800 pixels 3,600 ANSI Lumens | 1024x768 pixels 3,600 ANSI Lumens | 800 x 600 pixels 3,600 ANSI Lumens |
| Brightness Contrast Ratio* | 4,000 ANSI Lumens 16.000:1 | 20.000:1 | 20,000:1 | 20.000:1 | 20.000:1 |
| Display Color | 30 Bits (1.07 Billion Colors) | 1.07 Billion Colors | 1.07 Billion Colors | 1.07 Billion Colors | 1.07 Billion Colors |
| Aspect Ratio | 16:9 | Native 16:9 (5 aspect ratio selectable) | Native 16:10 (5 aspect ratio selectable) | Native 4:3 (5 aspect ratio selectable) | Native 4:3 (5 aspect ratio selectable) |
| Light Source | | . , , , , , , | 1 1 | | |
| Light Source | Lamp Economic 8000 hrs/ | Lamp | Lamp | Lamp | Lamp |
| Light Source Life* | LampSave 15000 hrs Normal 4000 hrs/ SmartEco 8000 hrs | 5000/10000/10000/15000 hours (Normal/Eco/SmartEco/Lamp save Mode) | 5000/10000/10000/15000 hours (Normal/Eco/SmartEco/Lamp save Mode) | 5000/10000/10000/15000 hours (Normal/Eco/SmartEco/Lamp save Mode) | 5000/10000/10000/15000 hours (Normal/Eco/SmartEco/Lamp save Mode) |
| Optical | | | | | |
| Throw Ratio | 1.15~1.5 | 1.49~1.64 | 1.55~1.7 | 1.96~2.15 | 1.96~2.15 |
| Zoom Ratio | 1.3x | l.lx | l.lx | I.Ix | l.lx |
| Lens Shift | N/A | N/A | N/A | N/A | N/A |
| Keystone Correction | 2D, Vertical ± 30°/ Horizontal: ± 20° | Vertical ± 40° | Vertical ± 40° | Vertical ± 40° | Vertical ± 40° |
| Projection Offset** | 115% | 110% ± 2.5% | 110% ± 2.5% | 110% ± 2.5% | 110% ± 2.5% |
| · | 30"~300" | 30"~300" | 30"~300" | 30"~300" | 30"~300" |
| Projection Size(Diagonal) | 30 ~300 | 30 ~300 | 30 ~300 | 30 ~300 | 30 ~300 |
| Audio | | | | | |
| Built-in Speaker | 10W | 2W | 2W | 2W | 2W |
| Special Feature | | | | | |
| Security | Security Bar, Kensington anti-theft lock slot | Security Bar, Kensington lock slot | Security Bar, Kensington lock slot | Security Bar, Kensington Lock | Security Bar, Kensington Lock |
| Connectivity | - | | | | |
| Connectivity | | | | | |
| I/O Port | PC In (D-sub 15pin) x1 Monitor out(D-sub 15pin) x1 HDM1x2 / 1/MHL x1 / Audio in (3.5mm mini jack) x1 / Audio out (3.5mm mini jack) x1 / Audio out (3.5mm mini jack) x1 / Audio out (3.5mm mini jack) x1 / AuN(Ry45) x1 Microphone in (mini jack) x1 USB Type A-1 (2.0/Power Supply 1.0A/Reader) x1 / USB Type A-2(2.0/ Power Supply 1.0A/ Wireless Dongle) x1 USB Type B-1 (Sen/ice/ Page up&down) x1 RS232 (DB-9pin) x1 IR Receiver x2 (Front / Top) | HDMI-1 xl HDMI-2 x2 USB Type mini B (For Page up/down and FW upgrade) xl Composite in (D-sub I Spin,Female) xl Monitor out (D-sub I Spin,Female) xl RS232 In (D-sub 9pin, male)xl Composite Video (RCA) xl S-Video in xl Audio in(mini jack) xl Audio out (mini jack) xl IR Receiver(Front / Rear) X2 | HDMI-I xI HDMI-2 x2 USB Type mini B (For Page up/down and FW upgrade) xI Composite in (D-sub I Spin,Female) xI Monitor out (D-sub I Spin,Female) xI RS232 In (D-sub 9pin, male)xI Composite Video (RCA) xI S-Video in xI Audio in(mini jack) xI Audio out (mini jack) xI IR Receiver(Front / Rear) X2 | HDMI-1 xl HDMI-2 x2 USB Type mini B (For Page up/down and FW upgrade) xl Composite in (D-sub 15pin,Female) xl Monitor out (D-sub 15pin,Female) xl RS232 In (D-sub 9pin, male)xl Composite Video (RCA) xl S-Video in xl Audio in(mini jack) xl Audio out (mini jack) xl IR Receiver(Front / Rear) X2 | HDMI-1 x I HDMI-2 x2 USB Type mini B (For Page up/dowr and FW upgrade) x I Composite in (D-sub 15pin,Female) x RS232 In (D-sub 95pin, male)x I Composite Video (RCA) x I S-Video in x I Audio in(mini jack) x I Audio out (mini jack) x I IR Receiver(Front / Rear) X2 |
| Compatibility | | | | | |
| Resolution Support | | VGA(640×480) to WUXGA_RB (| (1920×1200) *RB-Reduced Blanking | 3" | |
| Horizontal Frequency | 15~102KHz | 15~102KHz | 15~102KHz | 15~102KHz | 15~102KHz |
| Vertical Scan Rate | 23~120KHz | 23~120KHz | 23~120KHz | 23~120KHz | 23~120KHz |
| HDTV/UHDTV | 480i, 480p, 576i, 567p, 720p, | 480i, 480p, 576i, 567p, 720p, | 480i, 480p, 576i, 567p, 720p, | 480i, 480p, 576i, 567p, 720p, | 480i, 480p, 576i, 567p, 720p, |
| Compatibility | 1080i, 1080p | 1080i, 1080p | 1080i, 1080p | 1080i, 1080p | 1080i, 1080p |
| Video Compatibility | NTSC, PAL, SECAM | NTSC, PAL, SECAM | NTSC, PAL, SECAM | NTSC, PAL, SECAM | NTSC, PAL, SECAM |
| Power | | | | | |
| | 220/4/ | 270\4/ | 27014/ | 270\4/ | 27014/ |
| Power Consumptions(Typical) | 320W | 270W | 270W | 270W | 270W |
| Standby Power consumption | < 0.5W | < 0.5W | < 0.5W | < 0.5W | < 0.5W |
| Power Supply | 100~240V AC, 50/6Hz | 100~240V AC | 100~240V AC | 100~240V AC | 100~240V AC |
| Dimension and Weight | | | | | |
| Product Dimensions(WxHxD) | 294 v 120 v 221 mm | 296 × 120 × 221 mm | 296 × 120 × 221 mm | 296 × 120 × 221 mm | 296 × 120 × 221 mm |
| , , | | | | | |
| Product Weight | 2.5 kg | 2.3 kg | 2.3 kg | 2.3 kg | 2.3 kg |
| Operation Condition | | | | | |
| Noise Level (Normal/Eco) | 33/29 dBA | 33/29 dBA | 33/29 dBA | 33/29 dBA | 33/29 dBA |
| , , | | | | | |
| Operating Temperature | 0~40°C | 0~40°C | 0~40°C | 0~40°C | 0~40°C |
| Accessories Accessories (Standard) | Remote control w / Battery (RCE013) Power Cord (by region) VGA (D-sub 15pin) Cable x1 Warranty Card (by region) User Manual CD x1 Quick Start Guide x1 | Remote Control (5JJGV06.001) AAA battery x2 Power Cord (by region) VGA Cable Warranty Card (by region) QSG(4JJHY01.001) | Remote Control (5JJGV06.001) AAA battery x2 Power Cord (by region) VGA Cable Warranty Card (by region) QSC(4JJHY01.001) | Remote Control (5JJGV06.001) AAA battery x2 Power Cord (by region) VGA Cable Warranty Card (by region) QSG(4JJHY01.001) | Remote Control (5JJGV06.001) AAA battery x2 Power Cord (by region) VGA Cable Warranty Card (by region) QSC(4JJHY01.001) |
| Accessories (Optional) | Spare Lamp Kit (5JJGE05.001) 3D Glasses DGD5 (5JJ9H25.002) Wireless Dongle-WDRT8192 USB Dogle(5JJ3F28.X0.1) Wireless Dongle-QCast Mirror QP20 (5AJH328.10X) | Spare Lamp Krt(5JJHH05.001) 3D Glasses (5JJ9H25.002) Ceiling mount | Spare Lamp Kit(5)JHH05.001) 3D Glasses (5JJ9H25.002) Ceiling mount | Spare Lamp Kit(5JJHH05.001) 3D Glasses (5JJ9H25.002) Ceiling mount | Spare Lamp Kit(5JJHH05.001) 3D Glasses (5JJ9H25.002) Ceiling mount |
| | Wireless Dongle-QCast QP01 (5].JCK28.x01) Carry Bag (QSI) / Ceiling mount | | | | |
| OSD | (5J.JCK28.x01) | | | | |
| OSD | (5J.JCK28.x01) | | | | |

^{*} LightSource life results will vary depending on environmental conditions and usage. Actual product's features and specifications are subject to change without notice.

* All related Optical Value is measure by Standard Lens.

* The Contrast is measure by Full On Full Off standard.

Business Projector









| Models | MH560 | MW560 | MX560 | MS560 |
|-------------------------------|--|--|--|--|
| Display | | | | |
| Projection System | DLP Single | DLP Single | DLP Single | DLP Single |
| DMD type | 0.65" 1080P | 0.65" 1080P | 0.55" XGA | 0.55" SVGA |
| Native Resolution | 1920 x 1080 pixels | 1280 × 800 pixels | 1024 x 768 pixels | 800 x 600 pixels |
| Brightness Contrast Ratio* | 3,800 ANSI Lumens | 4,000 ANSI Lumens | 4,000 ANSI Lumens | 4,000 ANSI Lumens |
| Display Color | 20,000:1 30 Bits (1.07 Billion Colors) | 20,000: I 30 Bits (1.07 Billion Colors) | 20,000:1 30 Bits (1.07 Billion Colors) | 20,000:1 30 Bits (1.07 Billion Colors) |
| Aspect Ratio | Native 16:9 (5 aspect ratio selectable) | Native 16:9 (5 aspect ratio selectable) | Native 4:3 (5 aspect ratio selectable) | Native 4:3 (5 aspect ratio selectable) |
| Light Source | Lamp | Lamp | Lamp | Lamp |
| Light Source Life* | Normal 6000 hrs / Economic 10000 hrs / SmartEco 10000 hrs / LampSave 15000hrs | Normal 6000 hrs / Economic 10000 hrs / SmartEco 10000 hrs / LampSave 15000hrs | Normal 6000 hrs / Economic 10000 hrs / SmartEco 10000 hrs / LampSave 15000hrs | Normal 6000 hrs / Economic 10000 hrs / SmartEco 10000 hrs / LampSave 15000hrs |
| Optical | | | | |
| Throw Ratio | 1.49~1.64 | 1.55~1.7 (87" ±3% @ 2.9m) | 1.96~2.15 | 1.96~2.15 |
| Zoom Ratio | l.lx | l.lx | l.lx | l.lx |
| Lens Shift | N/A | N/A | N/A | N/A |
| Keystone Correction | Auto ID, Vertical ±40° | Auto ID, Vertical ±40° | Auto ID, Vertical ±40° | Auto ID, Vertical ±40° |
| Projection Offset** | 110% | 100%±2.5% | 110% | 110% |
| Projection Size(Diagonal) | 70"~150" | 60"~150" | 60"~150" | 60"~150" |
| Audio | | | | |
| Built-in Speaker | 10W×I | 10W×1 | 10W×I | 10W×I |
| Special Feature | | | | <u></u> |
| Security | Security Bar, Kensington lock | Security Bar, Kensington lock | Security Bar, Kensington lock | Security Bar, Kensington lock |
| Feature | ID Auto Keystone, High Brightness, Spreadsheet mode, Bright Mode, Presentation Mode, Infographic Mode, Video Mode, Srgb Mode | ID Auto Keystone, High Brightness, Spreadsheet mode, Bright Mode, Presentation Mode, Infographic Mode, Video Mode, Srgb Mode | ID Auto Keystone, High Brightness, Spreadsheet mode, Bright Mode, Presentation Mode, Infographic Mode, Video Mode, Srgb Mode | ID Auto Keystone, High Brightness, Spreadsheet mode, Bright Mode, Presentation Mode, Infographic Mode, Video Mode, Srgb Mode |
| Connectivity | | | | |
| I/O Port | HDMI-I xI HDMI-2 xI USB TypeA (1.5A power) xI USB Type min B (For FVV upgrade) xI Computer in (D-sub 15pin, Female) xI Monitor out (D-sub 15pin, Female) xI RS232 In (D-sub 9pin, male) xI Composite Video (RCA) xI S-Video xI Audio in (mini jack) xI Audio in (mini jack) xI IR Receiver (Front+Top) x2 Kensington anti-theft lock slot xI | HDMI-I x I HDMI-I x I USB TypeA (I.5A power) x I USB Type min B (For FW upgrade) x I Computer In (D-sub I Spin, Female) x I Monitor out (D-sub I Spin, Female) x I RS232 In (D-sub 9pin, male) x I Composite Video (RCA) x I S-Video x I Audio in (min jack) x I Audio in (min jack) x I IR Receiver (Front+Top) x 2 Kensington anti-theft lock slot x I | HDMI-1 x I HDMI-2 x I USB TypeA (1.5A power) x I USB Type min B (For FW upgrade) x I Computer in (D-sub 15pin, Female) x I Monitor out (D-sub 15pin,Female) x I RS232 in (D-sub 9pin, male) x I Composite Video (RCA) x I S-Video x I Audio in (mini jack) x I Audio out (mini jack) x I IR Receiver (Front+Top) x 2 Kensington anti-theft lock slot x I | HDMI-1 x I HDMI-2 x I USB TypeA (1.5A power) x I USB Type min B (For FW upgrade) x I Computer In (D-sub 15pin, Female) x I Monitor out (D-sub 15pin,Female) x I RS232 In (D-sub 9pin, male) x I Composite Video (RCA) x I S-Video x I Audio in (mini jack) x I Audio out (mini jack) x I IR Receiver (Front+Top) x 2 Kensington anti-theft lock slot x I |
| Compatibility | | | | |
| Resolution Support | VGA(640x480) to WUXGA_RB(1920x1200) | VGA(640x480) to WUXGA_RB(1920x1200) | VGA(640x480) to WUXGA_RB(1920x1200) | VGA(640x480) to WUXGA_RB(1920x120 |
| Horizontal Frequency | 15~102KHz | 15~102KHz | 15~102KHz | 15~102KHz |
| Vertical Scan Rate | 23~120KHz | 23~120KHz | 23~120KHz | 23~120KHz |
| HDTV/UHDTV | | | | |
| Compatibility | 480i, 480p, 576i, 567p, 720p, 1080i, 1080p | 480i, 480p, 576i, 567p, 720p, 1080i, 1080p | 480i, 480p, 576i, 567p, 720p, 1080i, 1080p | 480i, 480p, 576i, 567p, 720p, 1080i, 1080p |
| Video Compatibility | NTSC, PAL, SECAM, SDTV(480i/576i), EDTV (480p/576p, HDTV (720p, 1080i/p 60Hz) | NTSC, PAL, SECAM, SDTV(480i/576i), EDTV (480p/576p, HDTV (720p, 1080i/p 60Hz) | NTSC, PAL, SECAM, SDTV(480i/576i), EDTV (480p/576p, HDTV (720p, 1080i/p 60Hz) | NTSC, PAL, SECAM, SDTV(480i/576i), EDTV (480p/576p, HDTV (720p, 1080i/p 60H |
| Power Consumptions(Typical) | Max 280W, Normal 260W, Eco 215W | Max 280W, Normal 260W, Eco 215W | Max 280W, Normal 260W, Eco 215W | Max 280W, Normal 260W, Eco 215W |
| Standby Power consumption | Normal < 0.5W | Normal < 0.5W | Normal < 0.5W | Normal < 0.5W |
| Power Supply | 100~240V AC | | | 100~240V AC |
| 117 | 100°-2107 AC | 100~240V AC | 100~240V AC | 100-240V AC |
| Dimension and Weight | 20/ 120 221 | 201 120 221 | 201 120 221 | 204 100 201 |
| Product Dimensions(WxHxD) | 296 × 120 × 221 mm | 296 × 120 × 221 mm | 296 × 120 × 221 mm | 296 × 120 × 221 mm |
| Product Weight | 2.3kg +/- 200g | 2.3kg +/- 200g | 2.3kg +/- 200g | 2.3kg +/- 200g |
| Operation Condition | | | | |
| Noise Level (Normal/Eco) | 34/29 dBA | 34/29 dBA | 34/29 dBA | 34/29 dBA |
| Operating Temperature | 0~40°C | 0~40°C | 0~40°C | 0~40°C |
| Accessories | | | | |
| Accessories (Standard) | QSG (4JJND01.001) Remote Control (5JJND06.001) AAA Battery x2 VGA cable (1.5m) Power Cord (1.8m) Warranty card (by Region) | QSG (4JJND01.001) Remote Control (5JJND06.001) AAA Battery x2 VGA cable (1.5m) Power Cord (1.8m) Warranty card (by Region) | QSG (4J.IND01.001) Remote Control (5JJND06.001) AAA Battery x2 VGA cable (1.5m) Power Cord (1.8m) Warranty card (by Region) | QSG (4J.IND01.001) Remote Control (5JJND06.001) AAA Battery x2 VGA cable (1.5m) Power Cord (1.8m) Warranty card (by Region) |
| Accessories (Optional) | Spare Lamp Kit (5JJND05.001) 3D Glasses (5JJ9H25.002) Ceiling mount Qcast Mirror (5AJH328.10X) WDC10/ WDC10CWDC20/WDC20C | Spare Lamp Kit (5J,IND05.001) 3D Glasses (5J,I9H25.002) Ceiling mount Qcast Mirror (5A,JH328.10X) WDC10/WDC10C/WDC20/WDC20C | Spare Lamp Kit (5J,IND05.001) 3D Glasses (5J,I9H25.002) Ceiling mount Qcast Mirror (5A,JH328.10X) WDC10/WDC10C/WDC20/WDC20C | Spare Lamp Kit (5,IJND05,001) 3D Glasses (5)J9H25,002) Ceiling mount Qcast Mirror (5A,IH328,10X) WDC10/WDC10C/WDC20/WDC20C |
| OSD | | | | |
| On Screen Display Language | | English/ Finnish/ French/ German/ Greek/ Hindi/ Hung sh/ Thai/ Traditional Chinese/ Vietnam (30 languages) | | an /Persian/ Polish/ Portuguese/ Romanian/ |

^{*} LightSource life results will vary depending on environmental conditions and usage. Actual product's features and specifications are subject to change without notice.

* All related Optical Value is measure by Standard Lens.

* The Contrast is measure by Full On Full Off standard.

InstaShow Wireless Presentation System









| Models | WDCI0 | WDC10C | WDC20 | WDC20C |
|---------------------------------|--|--|---|---|
| Feature | | | | |
| Color | Black | Black | Black | Black |
| Video Outputs* | HDMI 1.4, comply with HDCP* | HDMI 1.4, comply with HDCP | HDMI 1.4, comply with HDCP | HDMI 1.4, comply with HDCP |
| Support Platform* | Windows, MAC, Chrome. Any OS supports HDMI standard 1.4* | Windows, MAC, Chrome. Any OS has USB-C with Thunderbolt 3 or USB-C with Display Port Alt Mode (DP version higher or equal than 1.2) | Windows, MAC, Chrome. Any OS supports HDMI standard 1.4 | Windows, MAC, Chrome. Any OS has USB-C with Thunderbolt 3 o USB-C with Display Port Alt Mode |
| Frame Rate* | Up to 30 fps depending on environment* | Up to 60 fps depending on environment | Up to 60 fps depending on environment | Up to 60 fps depending on environment |
| Output Resolution* | 800x600, 1280x720 (720P),1024x768 (XGA),12 1280x1024,1280x960,1360x768,1440x900,1400 | | 720 ×480, 720×576, 1280 × 720, 1920 × 1080 (1080p), up to 3840 × 2160 (30Hz) | 720 × 480, 720 × 576, 1280 × 720, 1920 × 1080(1080P), up to 3840 × 2160 (30Hz) |
| Input Resolution* | Up to 1920 × 1080* | Up to 1920 × 1080 | Up to 1920 × 1080 | Up to 1920 × 1080 |
| Simultaneous Connections* | 16 pcs* | 16 pcs | 32 pcs | 32 pcs |
| Audio* | Stereo, Radio quality 16 bits 48KHz* | Stereo, Radio quality 16bits 48KHz | Stereo, Radio quality 16bits 48KHz | Stereo, Radio quality 16bits 48KHz |
| Wireless | IEEE 802.11ac, 5GHz, 2T2R* | IEEE 802.1 I ac, 5GHz, 2T2R | IEEE 802.1 I ac, 5GHz, 2T2R IEEE 802.1 I n, 2.4GHz, 2T2R | IEEE 802.1 l ac, 5GHz, 2T2R IEEE 802.1 l n, 2.4GHz, 2T2R |
| Data Rate Wireless* | Up to 386Mbps* | Up to 867Mbps | Up to 867 + 300Mbps | Up to 867 + 300Mbps |
| Authentication Protocol* | WPA2 (WPA2-PSK (Pre-Shared key) / WPA2-Enterprise)* | WPA2 (WPA2-PSK (Pre-Shared key) / WPA2-Enterprise) | WPA2 (WPA2-PSK (Pre-Shared key) / WPA2-Enterprise) | WPA2 (WPA2-PSK (Pre-Shared key) / WPA2-Enterprise) |
| Security(encryption)* | AES 128 bit* | AES 128 bit | AES 128 bit | WPA2 Personal (AES-128 bit) |
| Reach* | Max. 8m between InstaShow Button and InstaShow Host* | Max. 8m between InstaShow Button and InstaShow Host | Max. I5m between InstaShow S Button and InstaShow S Host | Max. 15m between InstaShow S Button and InstaShow S Host |
| Temperature Range* | Operating: 0°C to +40°C (+32°F to +104°F) Storage: -10°C to +60°C (+14°F to +140°F)* | Operating: 0°C to +40°C (+32°F to +104°F) Storage: -10°C to +60°C (+14°F to +140°F) | Operating: 0°C to +40°C (+32°F to +104°F) Storage: -10°C to +60°C(+14°F to +140°F) | Operating: 0°C to +40°C (+32°F to +10 Storage: -10°C to +60°C (+14°F to +140 |
| Humidity* | Operation: 10% to 80% relative humidity, non-condensing Storage: 5% to 90% relative humidity, non-condensing* | Storage: 5% to 90% relative humidity, non-condensing Operation: 10% to 80% relative humidity, non-condensing | Storage: 5% to 90% relative humidity, non-condensing Operation: 10% to 80% relative humidity, non-condensing | Storage: 5% to 90% relative humidity, non-condensing Operation: 10% to 80% relative humidity, non-condensing |
| InstaShow Button* | | | | |
| Cable* | USB Type A, HDMI Cable* | USB Type-C | USB Type A, HDMI Cable | USB Type-C Cable |
| Reset Button* | ×I | ×I | xl | ×I |
| Mode Key* | xl | xl | N/A | N/A |
| LED | *Red (boosting), Green (wifi connected), | *Red (boosting), Green (wifi connected), | 3/6 LED (R.G.B) | 3/6 LED (R.G.B) |
| Power Supply | Blue (presenting)* C 5V±10%, 0.9A* | Blue (presenting) DC 5V±10%, 0.9A | DC 5V±10%, 0.5A | DC 5V±10%, 0.5A |
| Power Consumption* | Normal: 4.5W* | Normal: 4.5W | 2.5W | 2.5W |
| Dimensioin (WxHxD)* | 84.5 × 189.55 × 19.9mm* (with wire) | 84.5 x 188.3 x 19.9 mm (with wire) | 81 x 291 x 24.2mm (with wire) | 81 × 291 × 24.2mm (with wire) |
| Weight | 100g* | 87.3g | 8lg | 81g |
| InstaShow Host* | | | | |
| Power Button* | xl | xl | N/A | N/A |
| Paring Key* | xl | xI | xl | xl |
| LAN* / WAN | LAN ×1 (10/100 Mbps)* | LAN ×I (10/100 Mbps) | WAN xI | WAN xI |
| Video Output* | x1 HDMI 1.4 (video and audio)* | ×I HDMI I.4 (video and audio) | x1 HDMI I.4 (video and audio) | ×I HDMI I.4 (video and audio) |
| LED | *Red (boosting), Green (ready for connection), Blue (presenting)* | *Red (boosting), Green (ready for connection), Blue (presenting) | 3 LED (R.G.B) | 3 LED (R.G.B) |
| DC Power Jack* | ×I (micro USB)* | ×I (micro USB) | ×I (micro USB) | ×I (micro USB) |
| Power Supply | DC 5V±10%, 1.5A* | DC 5V±10%, 1.5A | DC 12V±10%, 2A | DC 12V±10%, 2A |
| Power Consumption* | Normal: 5W Network standby: 2W HDMI standby: 0.02W* | Normal: 5W Network standby: 2W HDMI standby: 0.02W | 24W | 24W 154 x 34 x 140mm (without Antenna) |
| Dimension (WxHxD) | 110 × 110 × 27mm (9 | 9mm with antenna) | 154 x 34 x 140mm (without Antenna) 200 x150 x140mm (with Antenna) | 200 ×150 ×140mm (with Antenna) |
| Weight | 150g (with antenna)* | 150g | 330g | 330g |
| InstaShow Cradle* | | | | |
| Dimension (WxHxD)* | 85 × 97.5 × 170.4 mm* | 85 × 97.5 × 170.4 mm | 100.4 × 92.6 × 152mm | 100.4 × 92.6 × 152mm |
| Weight | 630g | 630g | 550g | 550g |
| InstaShow Package* | | | | |
| InstaShow Button* | x2 | x2 | x2 | x2 |
| InstaShow Host* | xl | xI | xl | xl |
| Cradle | ×Ι | xI | xl | xl |
| USB Power Cable* | ×I (150cm, USB Type A 3.0, micro USB)* | ×I (150cm, USB Type A 3.0, micro USB) | N/A | N/A |
| HDMI Cable* | ×I (80cm)* | ×I (80cm) | ×I (80cm) | xl |
| USB Extended Cable* | x1 (80cm)* | X (Placia) | xl (Plack) | N/A |
| Antenna* | x2 (Black)* | x2 (Black) x1 | x4 (Black) | x4 (Black) x1 |
| Adapter* Velcro Strap (black)* | xI xI | ×I ×I | xl xl | xl xl |
| Quick Start Guide* | ×I | xI | xl | xl |
| Safety Statement* | xl | xI | xl | xl |
| Double-side Sponge Tap* | xl | xl | N/A | N/A |
| Rubber Feet* | ×4 | ×4 | ×4 | Yes |
| Screws* | ×4 | ×4 | ×4 | Yes |

^{*} Please find detail LED behavior in the user manual. **Wireless connection speed is depended on wireless environment.

***Your product complies with the local wireless regulations and the warranties are valid in the country/region where the product is purchased. Using the product outside the purchased country/region does not guarantee the wireless functionalities. And modification of any part of the product will void the warranties.

Interactive Display











| CP8601K | CP6501K | RP8602 | RP7502 | RP6502 |
|---------|---------|--------|--------|--------|

| Models | | CP8601K | CP6501K | RP8602 | RP7502 | RP6502 |
|------------------------------|----------------------|----------------------------------|------------------------------------|----------------------------------|-------------------------------------|-------------------------------|
| | | | | | | |
| Panel | | | (5) | 0.0 | 75.0 | 450 |
| Screen Size | | 86" | 65" | 86" | 75" | 65" |
| Panel Type | D: 1) | IPS | IPS | IPS | IPS | IPS |
| Resolution (F | | UHD 3840 x 2160 (pixels) | UHD 3840 x 2160 (pixels) | UHD 3840 x 2160 (pixels) | UHD 3840 x 2160 (pixels) | UHD 3840 x 2160 (pixels) |
| Brightness (T Dynamic Cor | | 350 nits 30,000:1 | 350 nits | 400 nits | 450 nits | 350 nits 30,000:1 |
| | | 1,200:1 | 30,000:1 1,200:1 | 30,000:1 1,200:1 | 30,000:1 1,200:1 | 1,200:1 |
| Contrast Rai | to (Typical) | 178° (H)/ 178° (W) | 178° (H)/ 178° (W) | 178° (H)/ 178° (W) | 178° (H)/ 178° (W) | 178° (H)/ 178° (W) |
| View Angle | () | 8 ms | 9ms | 8 ms | 8 ms | 8 ms |
| Response Tir | nt (x% NTSC) | 72% | 72% | 68% | 72% | 68% |
| Panel Bits (8 | | 10 bit | 10 bit | 10 bit | 10 bit | 10 bit |
| Light Life (Ty | | 30,000 hours | 30,000 hours | 50,000 hours | 50,000 hours | 50.000 hours |
| Display Orie | | Landscape | Landscape/ Portrait | Landscape | Landscape | Landscape |
| | iliaadoii | La roscape | Landscape 1 or o'ac | Landscape | Landscape | Larescape |
| Glass | | 1 2 C D 1 4 C | 2 6 9 1 16 | 4 016 0 16 | 4 0116 0 1146 | 4 016 0 16 |
| Tempered G | ilass | 3mm, Germ-Resistant Glass | 3mm, Germ-Resistant Glass | 4mm, 9H Germ-Resistant Glass | 4mm, 9H Germ-Resistant Glass | 4mm, 9H Germ-Resistant Glass |
| Anti-Glare | | Yes | Yes | Yes | Yes | Yes |
| Germ-Resist | ant Screen | Yes | Yes | Yes | Yes | Yes |
| Touch | | | | | | |
| Touch Techr | nology | P-CAP Touch | P-CAP Touch | Fine IR+ | Fine IR+ | Fine IR+ |
| Numbers of | Touch | Up to 20 points Multi-touch | Up to 20 points Multi-touch | Up to 20 points Multi-touch | Up to 20 points Multi-touch | Up to 20 points Multi-touch |
| Resolution (Po | oint Area Function) | 32767 × 32767 | 32767 × 32767 | 32767 × 32767 | 32767 × 32767 | 32767 × 32767 |
| Touch interfa | ace | USB(type B) ×2 | USB(type B) x2 | USB B Touch Port x3 | USB B Touch Port x3 | USB B Touch Port x3 |
| OS Supporte | ed | Windows 7/8/10/ XP/ \ | /ista/ Linux/ Mac/ Android | Ubuntu 14.04 or abo | ove, windows 7/8/8.1/10, Mac OS X 1 | 0.12 or above, Chrome |
| | | | | | ., | |
| Camera | | 1.(515) | 1.(7.10) | | | |
| Camera | | × I (FHD) | × I (FHD) | No | No | No |
| Audio | | | | | | |
| Built-in Speal | ker | Speakers 10W x2 Subwoofer 16W x1 | Speakers 10VV x2 Subwoofer 16VV x1 | Speakers 16W x2 Subwoofer 15W x1 | Speakers I 6W x2 Subwoofer I 5W x I | Speakers 16W x2 Subwoofer 15W |
| Line Out (Au | udio out, 3.5mm) | x l | x l | x l | x1 | x l |
| Line In (3.5m | | ×I | ×I | x l | ×I | хI |
| MIC (3.5mm) |) | × I (same with Line in port) | × I (same with Line in port) | ×I | ×I | хI |
| Array Mic | | ×6 | × 6 | × 8 | ×8 | ×8 |
| SPDIF Outpu | ıt | x l | x l | хI | x l | хI |
| Connectiv | ity | | | | | |
| | VGA Input | ×I | ×I | хI | хI | x l |
| | HDMI Input | ×3 (2.0) | ×3 (2.0) | x3 (2.0) | ×3 (2.0) | ×3 (2.0) |
| Basic IO | HDMI Output | x l | x l | x I | x l | x l |
| | OPS Slot | ×I | x l | x l | x l | x l |
| | USB (Type A) | ×7 (2.0 ×4, 3.0 ×3) | ×7 (2.0 ×4, 3.0 ×3) | x5 (2.0 x3, 3.0 x2) | x5 (2.0 x3, 3.0 x2) | x5 (2.0 x3, 3.0 x2) |
| Legacy IO | USB (Type B) | x3 | x3 | x3 | x3 | x3 |
| -67 | USB (Type C) | N/A | N/A | x l | x l | x I |
| Cantual | 035 (1)pc C) | 1971 | 1 4/7 1 | ^1 | A 1 | × 1 |
| Control | | | | | | I . |
| RS232 input | | x l | x l | x l | x l | x l |
| RJ45 port | | x l | x l | x l | x l | x l |
| Firmware Up | odate | USB / OTA | USB / OTA | USB / OTA | USB / OTA | USB / OTA |
| Power | | | | | | |
| Voltage | | AC 100-240V, 50/60Hz | AC 100-240V, 50/60Hz | AC 100-240V, 50/60Hz | AC 100-240V, 50/60Hz | AC 100-240V, 50/60Hz |
| Typical (Wat | tt) | 350W | 210W | 296W | 262W | 142W |
| Mechanica | ıl | | | | | |
| Dimension (| WxHxD) (mm) | 2146 × 280 × 132.6 | 1697 × 220 × 103.9 | 1988.8 × 1229.8 × 138.4 | 1735.5 × 1085.8 × 130.7 | 1505.9 × 951.0 × 121.5 |
| | hout Packing) (kg) | 70.6 kg | 45 kg | 79 kg | 61 kg | 44 kg |
| | ng (VESA) (mm) | | m) Screw M8 x 25mm | - | (600 × 400mm) Screw M8 × 20mm | |
| Handle | | × 2 | × 2 | x4 | x2 | ×2 |
| | | | | | | · |
| Sensor | | | | | | |
| NFC Sensor | | xl | xl | xl | XI | xl |
| Motion Senso | | (PIR) xI | (PIR) xI | (PIR) ×3 | (PIR) ×3 | (PIR) x3 |
| Light Sensor | | xl | xl | xl | xl | xl |
| Air Quality S | ensor | xl | xl | xl | χl | xl |
| Language | | | | | | |
| OSD | | EN/ EF/ GM/ [| DT/ PL/ RS/ CZ/ DN/ SW/ IT/ RM/ | FN/ NG/ GK/ HG/ SP/ EP/ TC/ C | :N/ AB/ JP/ TR/ ID/ TH/ PS/ VT/ K | R (27L) |
| | Accessory | | | | | |
| | | xl | VI | xl | xl | xl |
| Remote Con | | | XI (By Pagian) | | | |
| Power Cord | | xI (By Region) | x1 (By Region) | ×I (By Region) | x1 (By Region) | ×I (By Region) |
| VGA Cable | | x1 (5m) | x1 (5m) | xl | xl | xl |
| HDMI Cable | | x1 (5m) | x1 (5m) | xl | xl | xl |
| Quick Start (| | xl | xl | xl | xl | xl |
| | al (Electronic File) | xl | xl | xl | xl | xl |
| USB Cable fo | or l'ouch | x1 (3m) | xI (3m) | xI (3m) | x1 (3m) | xl (3m) |
| Touch Pen | | ×2 (active pen with container) | x2 (active pen with container) | x2 | ×2 | ×2 |
| Wall Mount | | xl | ×I | ×I | ×I | ×I |

Interactive Display









| Models | RM8602K | RM7502K | RM6502K | RM5502K |
|--|--|---|--|---|
| | | | | |
| Panel | | | - 17 | |
| Screen Size | 86" | 75" | 86" | 55" |
| Backlight / Lightsource | IPS UHD 3840 x 2160 (pixels) | UHD 3840 x 2160 (pixels) | IPS UHD 3840 x 2160 (pixels) | IPS UHD 3840 x 2160 (pixels) |
| Resolution (Pixel) Brightness (Typical) | 350 nits | 350 nits | 350 nits | 350 nits |
| Dynamic Contrast Ratio | 30,000:1 | 30,000:1 | 30,000:1 | 30,000:1 |
| Contrast Raito (Typical) | 1,200:1 | 1,200:1 | 1,200:1 | 5,000:1 |
| View Angle | 178° (H)/ 178° (W) | 178° (H)/ 178° (W) | 178° (H)/ 178° (W) | 178° (H)/ 178° (W) |
| Response Time (ms) | 8 ms | 8 ms | 8 ms | 8.5 ms |
| Panel Bits (8 or 10) | I0 bit | 10 bit | IO bit | I 0 bit |
| Light Life (Typical) | 50,000 hours | 50,000 hours | 50,000 hours | 50,000 hours |
| Display Orientation | Landscape | Landscape | Landscape | Landscape |
| Glass | | | | |
| Tempered Glass | 4mm, 9H Tempered Glass | 4mm, 9H Tempered Glass | 4mm, 9H Tempered Glass | 4mm, 9H Tempered Glass |
| Anti-Glare | Yes | Yes | Yes | Yes |
| Germ-Resistant Screen | Yes | Yes | Yes | Yes |
| Touch | | | | |
| Touch Technology | IR Touch | IR Touch | IR Touch | IR Touch |
| Numbers of Touch | Up to 20 points Multi-touch | Up to 20 points Multi-touch | Up to 20 points Multi-touch | Up to 20 points Multi-touch |
| Resolution (Point Area Function) | 32767 × 32767 | 32767 × 32767 | 32767 × 32767 | 32767 × 32767 |
| Touch interface | x2 (USB type B) | x2 (USB type B) | x2 (USB type B) | ×2 (USB type B) |
| OS Supported | (| | 7/8/8.1/10, Mac OS X 10.12 or above, Chro | |
| | | Obuntu 14:04 or above, windows | 7/8/8.1/10, Plac O3 × 10.12 or above, Crirc | orne |
| Camera | | | | |
| Camera | No | No | No | No |
| Audio | | | | |
| Internal Speaker | 16W x2 | 16W ×2 | 16W x2 | 16W x2 |
| Audio In | хI | x l | x l | x l |
| SPDIF Output | хI | ×I | x l | ×1 |
| Power (AC) Input | ×I | ×I | x l | x I |
| Power Switch | x l | x l | x l | x l |
| Connectivity | | | | |
| VGA Input | хI | x l | x l | x I |
| HDMI Input | ×3 (2.0) | ×3 (2.0) | ×3 (2.0) | ×3 (2.0) |
| HDMI Output | x l | ×I | x l | x l |
| OPS Slot | x l | x I | x l | x l |
| USB Player (Photo, Video) | x5 (2.0x 2, 3.0x3) | ×5 (2.0× 2, 3.0×3) | ×5 (2.0× 2, 3.0×3) | x5 (2.0x 2, 3.0x3) |
| Control | | | | |
| RS232 input | хI | ×I | ×I | x I |
| RJ45 port | x l | x l | x l | x l |
| Firmware Update | USB / OTA | USB / OTA | USB / OTA | USB / OTA |
| Power | | | <u>, </u> | |
| Voltage | AC 100-240V, 50/60Hz | AC 100-240V, 50/60Hz | AC 100-240V, 50/60Hz | AC 100-240V, 50/60Hz |
| Typical (Watt) | 500W | 320W | 240W | 220W |
| Mechanical | | | | |
| Dimension (WxHxD) (mm) | 1957.1 × 1201.8 × 115.8 | 1709.4 × 1062.0 × 115.8 | 1488.7 × 938.9 × 115.6 | 1268.1 × 814.5 × 115.6 |
| Weight (Without Packing) (kg) | 70.2 kg | 54.4. kg | 42.1 kg | 29.3 kg |
| Wall Mounting (VESA) (mm) | 4 holes (800 × 600mm) Screw M8 × 25mm | 4 holes (800 × 400mm) Screw M8 × 25mm | 4 holes (600 × 400mm) Screw M8 × 25mm | 4 holes (400 × 200mm) Screw M8 × 25mm |
| Handle | x2 | ×2 | ×2 | x2 |
| Pen Tray | ×Ι | xl | xl | xl |
| Language | | | | |
| OSD | English / French Spanish / Portu | n / German / Dutch / Polish / Russian / Czech / Da Iguese / Traditional Chinese / Simplified Chinese / / | nish / Swedish / Italian / Romanian / Finnish / Norwe Arabic / Japanese / Thai / Persian / Vietnamese / Koi | egian / Greek / Hungarian / rean / Turkish / Indonesia (27L) |
| Package / Accessory | | | | |
| Remote Controller | xl | ×I | xl | xl |
| VGA Cable | xI (5m) | ×I (5m) | ×I (5m) | ×I (5m) |
| HDMI Cable | xI (I.5m) | ×I (1.5m) | xI (1.5m) | x1 (1.5m) |
| Quick Start Guide | ×I | ×I | ×I | xI |
| User's Manual Electronic File | xl | ×I | xl | xl |
| USB Cable for Touch | xI (3m) | ×1 (3m) | xI (3m) | ×I (3m) |
| Wall Mount | xl | ×I | ×I | ×I |
| Touch Pen (Stylus) | x2 | ×2 | x2 | ×2 |
| OPS | Yes | Yes | Yes | Yes |

Video Conference Camera







| Models | DVY21 | DVY22 | DVY23 |
|-----------------------|--|--|---|
| Dimensions | | | |
| Dimension (H x W x D) | 30 mm × 102 mm × 46 mm (1.18 in × 4.02 in × 1.81 in) | 56 mm × 220 mm × 93 mm (2.20 in × 8.66 in × 3.65 in) | 150 mm × 181 mm × 116 mm (5.90 in × 7.13 in × 4.55 in) |
| Weight | 0.15 kg (0.33 lbs) | 0.53 kg (1.17 lbs) | 1.38 kg (3.04 lbs) |
| Camera | | | |
| Sensor | 1080P FHD | 4K UHD | 1080P FHD |
| Resolution | 1080p, 720p, SD @ 30 fps | Main stream:4K, 1080p, 900p, 720p @ 30 fps Sub stream:720p, 480p, 172p @30 fps | 1080p, 720p, SD @ 30 fps |
| Field of View | Horizontal: 87° Vertical: 50° Diagonal: 88° | Horizontal: 120° Vertical: 85° Diagonal: 126° | Horizontal: 55° Vertical: 31° Diagonal: 63° |
| Zoom | N/A | Digital: 4x | Optical: 20x Digital: 10x |
| Pan Tilt | N/A | Digital | ±170° -30° to 90° |
| Focus | Fixed | Auto and Manual | Auto and manual |
| Preset positions | N/A | 10 | 10 with remote, 255 with LAN |
| Auto framing | N/A | Yes | Yes |
| Lens type | Glass | Glass | Glass |
| Low Light Performance | 0.5 Lux | 0.1 Lux | 0.5 Lux |
| Audio | | | |
| Microphone | Omnidirectional mics | Omnidirectional mics | N/A |
| Echo cancellation | Yes | Yes | N/A |
| Input | N/A | N/A | 3.5 mm |
| Output | N/A | N/A | HDMI, Ethemet, SDI |
| Video | | | |
| Output | USB 2.0 | USB 3.0 | USB 3.0, HDMI, Ethernet, SDI |
| Ethernet | | | |
| RJ-45 | N/A | N/A | IGbE port, Power over Ethernet |
| Power | | | |
| Voltage | 5 V | 5 V | 12 V |
| Control interface | | | |
| In Out | N/A | N/A | RS232, RS422, RS485 RS232 |
| Compatility | | | |
| Operating systems | Windows 7 (1080P/720P), Windows 8.1, Windows 10, MacOS™ 10.10, Linux (UVC), and Later | Windows 7 (1080P/720P), Windows 8.1, Windows 10, MacOS™ 10.10, Linux (UVC), and Later | Windows 7 (1080P/720P), Windows 8.1, Windows 10, MacOS™ 10.10, Linux (UVC), and Later |
| BenQ Displays | CP01K, CS01, SL02K, ST02, RP02, RM02K, RE01, RP01K, ST01K, PRJ E600 & E800 Series and later models | CP01K, CS01, SL02K, ST02, RP02, RM02K, RE01, RP01K, ST01K, PRJ E600 & E800 Series and later models | CPOIK, CSOI, SLO2K, STO2, RPO2, RMO2K, REOI, RPOIK, STOIK, PRJ E600 & E800 Series and later models |
| USB | Plug and play | Plug and play | N/A |
| Package Contents | | | |
| Package Contents | 1080P FHD webcam Camera mount (built-in) USB cable (built-in) | 4K UHD conference cam Remote control Camera mount (built-in) USB 3.0 Type-B | 1080P FHD PTZ conference cam Remote control Camera mount (built-in) USB 3.0 Type-B Power supply |

Additional Accessories













Wi-Fi dongle

Corporate Display











| Models | ST8602 | ST7502 | ST6502 | ST5502 | ST4302 |
|-------------------------------|--|---|---|---|--|
| Panel | | | | | |
| Screen Size | 86" | 75" | 65" | 55" | 43" |
| Backlight | Direct LED | Direct LED | Direct LED | Direct LED | Direct LED |
| Active Area (W x H) | 1428.5 × 803.5 mm | 1649.7 × 927.9 mm | 1428.5 × 803.5 mm | 1209.6 × 680.4 mm | 941.2 × 529.4 mm |
| Resolution (Pixel) | 3840 × 2160 (pixels) | 3840 x 2160 (pixels) | 3840 × 2160 (pixels) | 3840 × 2160 (pixels) | 3840 x 2160 (pixels) |
| Brightness (Typical) | 450 nits | 450 nits | 450 nits | 450 nits | 450 nits |
| Contrast Ratio (typ.) | 5,000:1 | 5,000:1 | 5,000:1 | 5,000:1 | 5,000:1 |
| Viewing Angle (H x V) | 178°/ 178° | 178°/ 178° | 178°/ 178° | 178°/ 178° | 178°/ 178° |
| Aspect Ratio | 16:9 | 16:9 | 16:9 | 16:9 | 16:9 |
| Light Life (typ.) | 50,000 hrs | 50,000 hrs | 50,000 hrs | 50,000 hrs | 50,000 hrs |
| Display Orientation | Landscape | Landscape | Landscape | Landscape / Portrait | Landscap / Portrait |
| System | | | | | |
| OS | Android 8.0 | Android 8.0 | Android 8.0 | Android 8.0 | Android 8.0 |
| System Memory | 3 GB | 3 GB | 3 GB | 3 GB | 3 GB |
| Storage | 16 GB | 16 GB | 16 GB | 16 GB | 16 GB |
| Speakers | | | | | |
| Internal | 2 x 12 W | 2 x 12 W | 2 x 12 W | 2 × 12 W | 2 x 12 W |
| SPDIF-Out | 1 | 1 | I | I | 1 |
| 3.5 mm Line-Out | 1 | 1 | I | I | 1 |
| Connectivity | | | | | |
| Video Input | 2 x HDMI (2.0) | 2 × HDMI (2.0) | 2 × HDMI (2.0) | 2 × HDMI (2.0) | 2 × HDMI (2.0) |
| Video Output | HDMI (2.0) | HDMI (2.0) | HDMI (2.0) | HDMI (2.0) | HDMI (2.0) |
| USB | 2 x Type-A (2.0) I x Type-A (3.0) for OPS | 2 × Type-A (2.0) 1 × Type-A (3.0) for OPS | 2 × Type-A (2.0) 1 × Type-A (3.0) for OPS | 2 x Type-A (2.0) I x Type-A (3.0) for OPS | 2 x Type-A (2.0) I x Type-A (3.0) for OPS |
| RJ45 | 1 | 1 | I | I | I |
| OPS Slot | 1 | I | I | I | I |
| Control | | | | | |
| RS232 | ı | ı | I | I | I |
| Power | | | | | |
| Power | AC 100V-240V, 50/60Hz | AC 100V-240V, 50/60Hz | AC 100V-240V, 50/60Hz | AC 100V-240V, 50/60Hz | AC 100V-240V, 50/60Hz |
| Switch | 1 | 1 | I | I | ı |
| Consumption (typ./stby.) | 300 W/ <0.5 W | 300 W/ <0.5 W | 300 W/ <0.5 W | 280 W/ <0.5 W | 200W / <0.5W |
| Physical | | | | | |
| Dimensions (W x H x D) | 1450.6 × 828.1 × 78.5 mm | 1672.2 × 954.9 × 75.3 mm | 1450.6 × 828.1 × 78.5 mm | 1233.6 × 708.4 × 76.6 mm | 961.4 × 553.7 × 71.9 mm |
| Bezel Width (T/B/L/R) | 8.8 / 12.8 / 8.8 / 8.8 mm | 9.0 / 13.2 / 9.0 / 9.0 mm | 8.8 / 12.8 / 8.8 / 8.8 mm | 11.8 / 11.8 / 11.8 / 11.8 mm | 8.7 / 13.1 / 8.7 / 8.7 mm |
| Weight (prod./ship.) | 22.9 / 33.6 kg | 29.3 / 41.7 kg | 22.9 / 33.6 kg | 18.4 / 25.7 kg | 11.6 / 15.9 kg |
| VESA Mount | 400 × 200 | 400 × 200 | 400 × 200 | 400 × 200 | 200 × 200 |
| Environment | | | | | |
| Operating Temperature | 0°C ~ 40°C | 0°C ~ 40°C | 0°C ~ 40°C | 0°C ~ 40°C | 0°C ~ 40°C |
| Storage Temperature | -10°C ~ 60°C | -10°C ~ 60°C | -10°C ~ 60°C | -10°C ~ 60°C | -10°C ~ 60°C |
| Usage | 18 hours / 7 days | 18 hours / 7 days | 18 hours / 7 days | 18 hours / 7 days | 18 hours / 7 days |
| User's Manual Electronic File | 1 | 1 | 1 | I | 1 |
| OSD Languages | 27 | 27 | 27 | 27 | 27 |
| | | 21 | 27 | 21 | 27 |
| Software Compatibility | DMS Cloud + Local | DMS Cloud + Local | DMS Cloud + Local | DMS Cloud + Local | DMS Cloud + Local |
| Software Compatibility | X-Sign InstaShare | X-Sign InstaShare | X-Sign InstaShare | X-Sign InstaShare | X-Sign InstaShare |
| Accessories | | | | | |
| Accessories | Remote control x I Power cord x 8 VGA cable x I HDMI cable x I DP cable x I R532 cable x I Quick start guide x I User manual online | Remote control x I Power cord x 8 VGA cable x I HDMI cable x I DP cable x I RS332 cable x I Quick start guide x I User manual online | Remote control x1 Power cord x 8 VGA cable x1 HDM1 cable x1 DP cable x1 RS332 cable x1 Quick start guide x1 User manual online | Remote control x1 Power cord x 8 VGA cable x1 HDMI cable x1 DP cable x1 DR S232 cable x1 Quick start guide x1 User manual online | Remote control x1 Power cord x 8 VGA cable x1 HDM1 cable x1 DP cable x1 RS232 cable x1 Quick start guide x1 User manual online |

Corporate Display









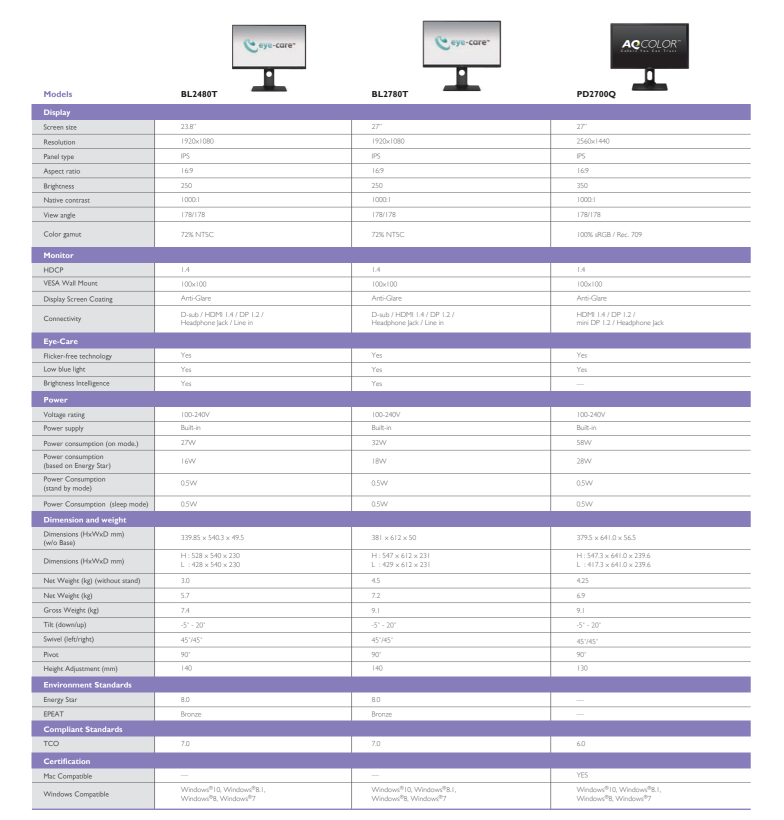


| Models | SL8502K | SL7502K | SL6502K | SL5502K | SL4302K |
|--|--|---|--|---|--|
| Panel | | | | | |
| Screen Size | 85" | 75" | 65" | 55" | 43" |
| Light Sourc | Direct LED | Direct LED | Direct LED | Edge LED | Edge LED |
| Resolution (pixels) | UHD 3840 x 2160 | UHD 3840 x 2160 | UHD 3840 × 2160 | UHD 3840 × 2160 | UHD 3840 × 2160 |
| Active Area (mm) | 1872 × 1053 | 1649.7 × 927.9 | 1428.5 × 803.5 | 1209.6 × 680.4 | 941.2× 529.4 |
| Brightness (typical) (nits; cd/m2) | 500 | 500 | 500 | 500 | 500 |
| Contrast Ratio (typical) | 5,000:1 | 1,200:1 | 1,200:1 | 1,200:1 | 1,200:1 |
| Light Life (typical) (hrs) | 50,000 hrs | 50,000 hrs | 50,000 hrs | 50,000 hrs | 50,000 hrs |
| Aspect Ratio | 16:9 | 16:9 | 16:9 | 16:9 | 16:9 |
| Display Orientation | Landscape / Portrait | Landscape / Portrait | Landscape / Portrait | Landscape / Portrait | Landscape / Portrait |
| System | | | | | |
| OS | Android 8.0 | Android 8.0 | Android 8.0 | Android 8.0 | Android 8.0 |
| System Memory | 4 GB | 4 GB | 4 GB | 4 GB | 4 GB |
| Storage | 32 GB | 32 GB | 32 GB | 32 GB | 32 GB |
| Audio | | | | | |
| Internal Speaker | 16W x 2 | 16W x 2 | 10W x 2 | 10W x 2 | 10W × 2 |
| Line out (3.5mm) | 1 | | | | 1 |
| Connectivity | | | | | |
| VGA Input | | | | | |
| HDMI Input/Output | 2 × (2.0) / ×1 (2.0) | 2 × (2.0) / ×1 (2.0) | 2 × (2.0) / ×1 (2.0) | 2 × (2.0) / ×1 (2.0) (2.0) / ×1 (2.0) | 2 × (2.0) / ×1 (2.0) (2.0) / ×1 (|
| Display Port Input | 1 × (1.1/1.2) | 1 x (1.1/1.2) | 1 x (1.1/1.2) | 1 x (1.1/1.2) | 1 × (1.1/1.2) |
| RJ45 Port | 1 | 1 | | 1 | 1 |
| USB (Type A) | 4 × (2.0 × 2; 3.0 × 2) | 4 × (2.0 × 2; 3.0 × 2) | 4 × (2.0 × 2; 3.0 × 2) | 4 × (2.0 × 2; 3.0 × 2) | 4 × (2.0 × 2; 3.0 × 2) |
| Control | (2012,0012) | (2012,0012) | (======) | (=================================== | (20.1.2) |
| RS232 | | | | | ı |
| | | I | | I I | ı |
| Power | | | I | | |
| Voltage | 100V ~ 240V, 50Hz / 60Hz | 100V ~ 240V, 50Hz / 60Hz | 100V ~ 240V, 50Hz / 60Hz | 100V ~ 240V, 50Hz / 60Hz | 100V ~ 240V, 50Hz / 60Hz |
| Power Consumption (typ./stby.) | 295.3W / < 0.5W | 274.5W / <0.5W | 225W / <0.5W | 85.6W / <0.5W | 92W / < 0.5W |
| Power (AC) Input | I | I | l l | l . | I . |
| Switch | I | I | I | I | 1 |
| Physical | | | | | |
| Dimensions (W x H x D) | 1902 x 1083 x 84 mm | 1689.5 x 967.7 x 91.1 mm | 1454.6 × 829.6 × 72.0 mm | 1236.4 x 707.2 x 63.1 mm | 965.5x 553.9x 57.5 mm |
| Weight (prod./ship.) | 55 / 65 kg | 52 / 67 kg | 35.5 / 48 kg | 26.4 / 31.4 kg | 17.2 / 24.5 kg |
| Bezel width (T/B/L/R) | 13 / 13 / 13 / 13 mm | 19.3 / 19.3 / 19.3 / 19.3 mm | 12.6 / 12.6 / 12.6 / 12.6 mm | 11.8 / 11.8 / 11.8 / 11.8 | 11.7 / 11.7 / 11.7 / 11.7 mm |
| Wall Mounting (VESA) (mm) (Screw type /Max. length) | 600 × 400 (4 holes) ; 4 - M8 | 600 × 400 (4 holes) ; 4 - M8 | 400 × 400 (4 holes) ; 4 - M8 | 400 × 400 (4 holes) ; 4 - M6 | 400 × 400 (4 holes) ; 4 - M6 |
| Environment | | | | | |
| Operation Temperature | 0°C ~ 40°C | 0°C ~ 40°C | 0°C ~ 40°C | 0°C ~ 40°C | 0°C ~ 40°C |
| Storage Temperature | -10°C ~ 60°C | -10°C ~ 60°C | -10°C ~ 60°C | -10°C ~ 60°C | -10°C ~ 60°C |
| Usage | 24 hour / 7 days | 24 hour / 7 days | 24 hour / 7 days | 24 hour / 7 days | 24 hour / 7 days |
| Accessories | | | | | |
| Accessories | Remote Controller x I PWR Cord (by region) x7 VGA Cable x I (1.5m) HDMI Cable x I (1.5m) Quick Start Guide x I User's Manual online | Remote Controller x I PWR Cord (by region) x7 VGA Cable x1 (1.5m) HDMI Cable x1 (1.5m) Quick Start Guide x1 User's Manual online | Remote Controller x I PWR Cord (by region) x7 VGA Cable xI (1.5m) HDMI Cable xI (1.5m) Quick Start Guide xI User's Manual online | Remote Controller x I PWR Cord (by region) x7 VGA Cable x1 (1.5m) HDMI Cable x1 (1.5m) Quick Start Guide x1 User's Manual online | Remote Controller x I PWR Cord (by region) x7 VGA Cable x I (1.5m) HDMI Cable x I (1.5m) Quick Start Guide x I User's Manual online |
| Software Compatibility | | | | | |
| Software Compatibility | DMS Cloud + Local InstaShare X-Sign | DMS Cloud + Local InstaShare X-Sign | DMS Cloud + Local InstaShare X-Sign | DMS Cloud + Local InstaShare X-Sign | DMS Cloud + Local InstaShare X-Sign |
| OSD | | | | | |
| | | | | | |





LCD Monitor



LCD Monitor

Pantone Certification

| | ACCOLOR® COLORS YOU CAN Trust | AQCOLOR® Calaté fae Can Treat | AQCOLOR Trust |
|---|---|--|--|
| Models | PD3200U | PD2720U | PD3220U |
| Display | | | |
| Screen size | 32" | 27" | 31.5" |
| Resolution | 3840x2160 | 3820x2160 | 3840×2160 |
| Panel type | IPS | IPS | IPS |
| Aspect ratio | 16:9 | 16:9 | 16:9 |
| Brightness | 350 | 350 | 300 |
| Native contrast | 1000:1 | 1000:1 | 1000:1 |
| View angle | 178/178 | 178/178 | 178/178 |
| Color gamut | 100% sRGB / Rec. 709 | 96% DCI-P3, 100% sRGB, 99% Adobe RGB | 95% DCI-P3, 95% Display P3, 100% sRGB |
| Monitor | | | |
| HDCP | 2.2 | 2.2 | 2.2 |
| VESA Wall Mount | 100×100 | 100×100 | 100×100 |
| Display Screen Coating | Anti-Glare | Anti-Glare | Anti-Glare |
| Connectivity | HDMI 2.0 / DP 1.2 / mini DP 1.2 / Headphone Jack / Line in | HDMI 2.0/ DPI.4/ USB-C/ Headphone Jack | HDMI 2.0 / DP 1.4 / USB-C / Headphone Jack |
| Eye-Care | | | |
| Flicker-free technology | Yes | Yes | Yes |
| Low blue light | Yes | Yes | Yes |
| Brightness Intelligence | | | |
| Power | | | |
| Voltage rating | 100-240V | 100-240V | 100-240V |
| Power supply | Built-in | Built-in | Built-in |
| Power consumption (on mode.) | 110W | 200W | 220W |
| Power consumption (based on Energy Star) | 44W | 42W | 37W |
| Power Consumption (stand by mode) | 0.5W | 0.5W | 0.5W |
| Power Consumption (sleep mode) | 0.5W | 0.5W | 0.5W |
| Dimension and weight | | | |
| Dimensions (HxWxD mm) (w/o Base) | 436.4 × 740.3 × 65.6 | 366 × 614.4 × 87.39 | 412.2 × 714.8 × 86.63 |
| Dimensions (HxWxD mm) | H: 640.2 × 740.3 × 213.4 L: 490.2 × 740.3 × 213.4 | H: 593.71 × 614.4 × 186.31 L: 443.71 × 614.4 × 186.31 | H : 627.6x714.8x185.81 L : 477.6x714.8x185.81 |
| Net Weight (kg) (without stand) | 8.5 | 5.7 | 7.9 |
| Net Weight (kg) | 12.5 | 8.3 | 10.4 |
| Gross Weight (kg) | 15.8 | 10.5 | 13.3 |
| Tilt (down/up) | -5° - 20° | -5° - 20° | -5° - 20° |
| Swivel (left/right) | 45°/45° | 30°/30° | 30°/30° |
| Pivot | 90° | 90° | 90° |
| Height Adjustment (mm) | 150 | 150 | 150 |
| Environment Standards | | | |
| Energy Star | 7.0 | 7.0 | 7.0 |
| EPEAT | Bronze | Bronze | Bronze |
| Compliant Standards | | | |
| TCO | 7.0 | 7.0 | 7.0 |
| Certification | | | |
| Mac Compatible | YES | YES | YES |
| Windows Compatible | Windows®10, Windows®8.1, Windows®8, Windows®7 | Windows®10, Windows®8.1, Windows®8, Windows®7 | Windows® 10, Windows® 8.1, Windows® 8, Windows® 7 |
| CalMAN Certification | _ | YES | YES |
| | | | |

YES

YES