



Dealer's Stamp



information about BenQ ClassroomCare® solution.

enQ Asia Pacific Corp. Specifications may vary depending on n. Please visit your local vendor for details. Actual product and specifications are subject to change without notice. This may include corporate names and the trademarks of third include the second second



Connect, Interact, Grow

Technology Improves Learning

From smart boards to digital classrooms, technology has been improving education for years. That trend has only been accelerated by the pandemic.

What BenQ Can Offer

BenQ provides EdTech solutions that enrich students' learning while making teachers' lives easier. With tools like digital whiteboards, cloud storage, and smart projectors with wireless content casting, digital and hybrid classrooms are no longer just a backup plan – they actually have big advantages.





Multidimensional Learning

Bring classrooms to life with digital connectivity, interactive software, and EdTech tools that maximize student engagement all in a healthy environment.

Students deserve a learning environment that prioritizes their health and safety, and BenQ designs tools for blended learning that puts health priorities at the top of the list — without compromising quality.

Solutions for Modern Classrooms

Technology is redefining our learning spaces. And BenQ EdTech is making learning easier than ever by bringing seamless solutions to modern classrooms during the global transition to digital education.









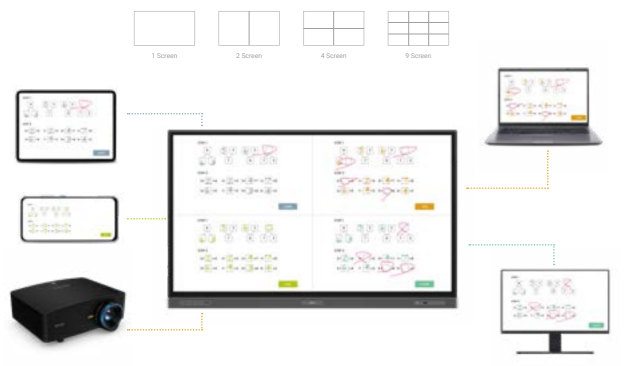
Connecting Teachers and Students Through Devices

Technology has become integral to effective teaching. Connectivity is the key element to build a smart classroom, and that's not possible without creative technology solutions. BenQ Education Solutions support versatile wireless and distance connectivity, creating a boundless learning environment.

Wireless Content Casting

BenQ displays allow teachers and students to project presentation slides, reports, and other content straight from personal devices to a public display. The BenQ Smart Projector for Classrooms and ClassroomCare[©] interactive displays enable students to wirelessly share their work from their tablets or laptops, cutting the need for cables.





Hybrid with a Digital Whiteboard

BenQ's digital whiteboard features an intuitive, interactive app called EZWrite, along with the web-based app EZWrite for Windows. The interactive apps are ideal for distance or hybrid learning because they allow teachers and students to write and annotate freely over material projected from the cloud onto displays.





Integration of Google Classroom, cloud storage (Google Drive, Dropbox, Onedrive) and BenQ's Account Management System means teachers can effortlessly access teaching materials from different sources on the whiteboard.



Connect Any Device

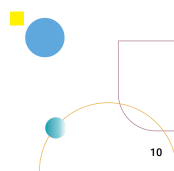
Devices come in all shapes and sizes. BenQ's versatile education displays have multiple connection ports (USB, USB Type-C, HDMI) to connect to the laptop or device you need to connect to.





Write and Interact with Ease

Digital whiteboarding is key to effective teaching. The EZWrite digital whiteboard has the essential tools built-in, making it easier than ever for teachers to prepare materials, visualize lessons, and deliver them with an impact.



Personalize Your Interactive Teaching Materials

EZWrite's versatility and IWB file compatibility means teachers can import files, add text, select and copy objects, and insert videos from their own personal devices. Or create tailor-made teaching materials with builtin tools like 2D and 3D shapes, Ruler and Compass, and Geometry.



Get the Tools for Effective Lessons

Level up your lessons with built-in tools like Geometry, Timer & Stopwatch, Select at Random, and Calculator. Team Posting and Dual Windows functions enrich real-time interactions.



Listen, Share, Discuss

Let students join the same whiteboard over the cloud from their laptop and tablets, and use Sticky Notes to collect their thoughts and answers. The best learning happens together.

Organize Ideas on a Canvas

Discussion means sharing many different ideas, and an unlimited canvas lets you record and visualize all of them. Group information and brainstorm effortlessly with intuitive EZWrite canvas tools.



Record Your Lessons

Lesson recording gives teachers the flexibility to distribute and reuse lessons, or let students access content later for review.







Grow and Learn in a Healthy Space

State-of-the-art displays and ergonomic designs team up with new health technologies like germ-resistant, eye-care screens and air quality sensors to create smart and fresh learning spaces.







Germ-resistant Touch Screen

With higher concentrations of nano-ionic silver compounds cured together with anti-glare coating and tempered glass, the touch screen resists bacteria better than ever.



Indoor Air Quality Monitoring

Air Quality Sensors help measure CO₂, PM_{2.5}, and formaldehyde levels along with temperature and humidity, monitoring classroom ventilation to keep the learning environment healthy at all times.



Air-purifying Air Ioniser*

Purify the air around the interactive displays with an ioniser that automatically clears impurities when pollutant levels rise. *Available on selected products.



Smart Eye-care Protection

Too much screen time and exposure to blue light can harm the eyes. Smart Eye-Care Protection is designed to reduce digital eye strain for teachers and students.



Eye-care technology for interactive displays and monitors

Eye-care Protection	BenQ Classroom Interactive Disp
Low blue lights *	ey
Flicker-free	
Anti-glare	
Auto screen backlight adjustment	Radar Motion Se
Colour recognition	N/A
Ergonomic design	Wall Mount/ Tro
Variety of screen size	65", 75", 86'

*Eyesafe certified available for selected products.





Anti-Glare Glass Display

nCare© BenQ Eye-care Monitors plays /esafe ERTIFIED **TÜV Test Confirmed** Yes **Brightness** Intelligence(Plus) ensor Technology **Colour Weakness** Mode rolley Height Adjustment Stand 24", 27"



Hassle-free Cloud Display Management

Manage Displays on the Cloud with the Device Management System





 $\overline{\mathbf{h}}$

Device Info and Management

Remotely control your displays with DMS Cloud on the Internet, lowering your operation's TCO (Total Cost of Ownership) and energy consumption.

Apps Management DMS Cloud saves you from repetitive manual installations.

OTA (Over-the-Air) Update

Upgrade the latest BenQ firmware for your displays through OTA. Update support and keep them running smoothly.

Connect Your Account and Teaching Materials with the Account Management System



BenQ Account Management System (AMS) allows teachers to access class material from different classrooms through multiple cloud drives.



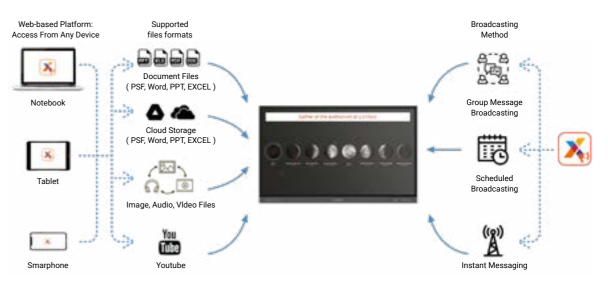
Smart Login allows teachers to access their personal settings by scanning a QR Code from a smartphone or tapping the NFC sensor.



The Account Management System (AMS) provides an intuitive user interface for IT managers to remotely manage multiple user accounts efficiently, traditionally a time consuming task.

Empower Your Broadcasting System with X-Sign Broadcast

Designed to simplify the broadcasting process across different classrooms, X-Sign Broadcast can schedule to broadcast school messages, classroom material, video and audio files to all or dedicated interactive displays using any laptop, tablet or smartphone.

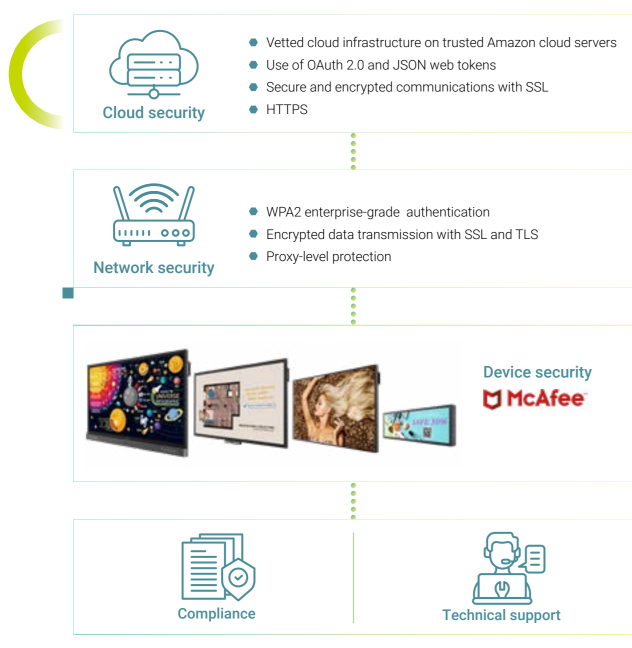




Designed with Security in Mind

BenQ understands the importance of cybersecurity. We build every display with premium security features to safeguard your school's devices, network, and cloud from cyberthreats.

- Real-time protection against malware and rogue apps
- Set special privilege settings for guests and kids
- Access and remove suspicious apps using one-tap uninstall



Safe and Sustainable Innovations

BenQ is committed to helping schools maintain safe and engaging learning environments. BenQ Education Solutions adhere to the Sustainable Development Goals (SDGs) set by the United Nations Development Program (UNDP), to achieve Good Health and Well-being, Quality Education, and facilitate Industry, Innovation, and Infrastructure.

	UNDP SDG	Scope	
	G O A L 3 means C	Strengthening the capacity of organizations to manage critical healthrisks	
*	I O A L	Upgrading educational facilities and enabling learners to acquire skills and knowledge required for susainable development	
	COAL	Upgrading infrastructure and technological capabilities through energy-efficient, sustainable innovations	

3



Z

BenQ Display Solutions







SIAA and TÜV-certified germ resistant screen and eye-care features prevent the spread of germs and the exposure of long screen time.



Helping facilitate active and hybrid learning via:

- EZWrite interactive white-boarding
- InstaShare wireless casting
- Account management system for cloud device control

These features ensure educational resilience and the continued development of student's 21st century skills.



Our production processes adhere to the strictest environmental standards set by prominent international organizations for being energy-efficient, eco-friendly, and safe for use.

Models	LU9800	LU9750	LU9245
			and the second se
	The second s	A CONTRACTOR OF	and the second sec
			and the second second
Resolution	WUXGA (1920x1200 pixels)	Display WUXGA (1920x1200 pixels)	WUXGA (1920x1200 pixels)
Brightness	10000 ANSI Lumens	8500 ANSI Lumens	7000 ANSI Lumens
Contrast Ratio	3,000,000:1	3,000,000:1	3,000,000:1
Display Color	1.07 Billion Colors	1.07 Billion Colors	1.07 Billion Colors
Aspect Ratio	Native 16:10	Native 16:10	Native 16:10
Light Source	Laser 20,000/38,000/70,000 hours	Laser 20,000/38,000/70,000 hours	Laser 20,000/38,000/70,000 hours
Light Source life*	(Normal/Eco)	(Normal/Eco)	(Normal/Eco)
		Optical	
	LS1ST4 Ultra Short Throw: 0.38 LS1ST3A Short throw: 0.77 ~ 1.1 LS1ST2A Wide Zoom 2: 1.1 ~ 1.3	LS1ST4 Ultra Short Throw: 0.38 LS1ST3A Short throw: 0.77 ~ 1.1 LS1ST2A Wide Zoom 2: 1.1 ~ 1.3	LS2ST3 Wide Fix: 0.778
Throw Ratio	LS1S11A Wide Zoom 1: 1.25 ~ 1.6	LS1ST1A Wide Zoom 1: 1.25 ~ 1.6	LS2ST1 Wide Zoom: 1.1 ~ 1.3 LS2ST2 Short Throw: 0.77~1.1 LS2ST4 Semi Throw: 1.25~16
initia natio	LS1LT0 Semi long: 1.93 ~ 2.9 LS1LT1 Semi long 1: 2.22 ~ 3.67	LS1LT0 Semi long: 1.93 ~ 2.9 LS1LT1 Semi long 1: 2.22 ~ 3.67	LS2ST4 Semi Throw: 1.25~1.6 LS2SD2 Standard: 1.54 ~ 1.93 LS2LT1 Semi Long: 1.93 ~ 2.9
	LSTUD Semilong: 1.93 ~ 2.9 LSTLT Semilong: 1.93 ~ 2.9 LSTLT Semilong: 1.222 ~ 3.67 LSTLT2 Long zoom 1.3.58 ~ 5.38 LSTLT3 Long Zoom 2: 5.31 ~ 8.26	LSTLUT Semi long 1: 33 ~ 2.9 LSTLUT Semi long 1: 2.22 ~ 3.67 LSTLUT Semi long 1: 2.23 ~ 3.68 LSTLUT Semi long 2: 5.31 ~ 8.26	LS2LT2 Long Zoom: 3.0 ~ 5.0
	LS1ST4 Ultra Short Throw: Fixed LS1ST3A Short throw: 1.42x	LS1ST4 Ultra Short Throw: Fixed LS1ST3A Short throw: 1.42x	LS2ST3 Wide Fix: Fixed
	LSIST2A Wide Zoom 2: 1.18x LSIST2A Wide Zoom 1: 1.28x LSISTA Wide Zoom 1: 1.28x	LSTST2A Wide Zoom 2: 1.18x LSTST1A Wide Zoom 1: 1.28x LSTST1A Wide Zoom 1: 1.28x	LS2ST1 Wide Zoom: 1.18x LS2ST2 Short Throw: 1.42x LS2ST4 Semi Throw: 1.42x
Zoom Ratio	LS1SDA Standard: 1.25x LS1LT0 Semi long: 1.5x	LS1SDA Standard: 1.25x LS1LT0 Semi long: 1.5x	LS2SD2 Standard: 1.25x
	LS1LT0 Semi long: 1.5x LS1LT1 Semi long 1: 1.65x LS1LT2 Long zoom 1: 1.5x LS1LT2 Long zoom 1: 1.5x	LS1LT0 Semi long: 1.5x LS1LT1 Semi long 1: 1.65x LS1LT2 Long zoom 1: 1.5x LS1LT2 Long zoom 2: 1.55y	LS2LT1 Semi Long: 1.5x LS2LT2 Long Zoom: 1.67x
Lens Shift	LS1LT3 Long Zoom 2: 1.55x Vertical: -15% ~ 55%	LS1LT3 Long Zoom 2: 1.55x Vertical: -15% ~ 55%	Vertical: -15% ~ 55%
	Horizontal: -5% ~ 5%"	Horizontal: -5% ~ 5%	Horizontal: -5% ~ 5%, Standard Lens
Keystone Correction	2D, Vertical ± 30 degrees; Horizontal ± 30 degrees	2D, Vertical ± 30 degrees Horizontal ± 30 degrees	2D, Vertical ± 30 degrees Horizontal ± 30 degrees
Lens Control Projection Offset**	9 Optional Lenses 0%	9 Optional Lenses 0%	7 Lens (Manual Zoom and Focus)
Projection Size	80"~500" (Standard lens)	80"~500" (Standard lens)	50" ~ 500", Standard Lens
		Audio	
Built-in Speaker	N/A	N/A Special Feature	10W x 2
Security	Security Bar, Kensington Anti-theft Lock Slot	Security Bar, Kensington Anti-theft Lock Slot	Security Bar, Kensington Anti-theft Lock Slot
		Connectivity	
	Computer in 1 (D-sub 15pin) x1 Computer in 2 (5BNC, R/G/B/H/V) x2	Computer in 1 (D-sub 15pin) x1 Computer in 2 (5BNC, R/G/B/H/V) x2	PC (D-sub 15pin) x1 PC2 (5BNC,YPbPr) x1
	Monitor out (D-sub 15pin) x1	Monitor out (D-sub 15pin) x1	Monitor out (D-sub 15pin) x1
	HDMI (2.0)(HDCP 2.2) x2 (Compatible with HDCP)	HDMI (2.0)(HDCP 2.2) x 2 (Compatible with HDCP)	HDMI (HDCP 2.2) x2
	DVI-D in x1 (Compatible with HDCP)	DVI-D in x 1 (Compatible with HDCP)	Composite Video in (RCA) x1
	LAN (RJ45) x1 RS232 in x1	LAN (RJ45) x1 RS232 in x1	Audio in (Mini Jack) x1 Audio L/R in (RCA) x1
	HDBaseT x1	HDBaseT x1	Audio L/R out (RCA) x1
	RS232 out x1	RS232 out x1	Wired Remote in x1
	Trigger x1 3D sync in x1	Trigger x1 3D sync in x1	Wired Remote out x1 LAN Port (RJ45 for Network control/ FW Upgrade) x1
	3D Sync out x1	3D Sync out x1	USB Type A (Power 5V/1.5A) x1
	Wired Remote in & out x1	Wired Remote in & out x1	USB Type B (Service) x1
	USB-B (service) x1 USB-A (5V/2A) x1	USB-B (service) x1 USB-A (5V/2A) x1	DC 12V Trigger (3.5mm Jack) x1 RS232 (DB-9pin) in x1
	Audio in x1	Audio in x1	RS232 (DB-9pin) out x1
	IR Receiver x2 (Front+Rear)	IR Receiver x2 (Front+Rear)	DVI-D x1
			HDBaseT (Network Control and Video Display) x1 3D Sync in x1
			3D Sync out x1
			IR Receiver (Front) x1
		Compatibility	IR Receiver (Rear) x1
Resolution Support	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)	VGA(640 x 480) to WUXGA(1920 x 1200)
Horizontal Frequency	15k ~ 135 Hz 23 ~ 120Hz	15k ~ 135Hz 23 ~ 120Hz	15 ~ 102KHz 23 ~ 120 Hz
Vertical Scan Rate	720@50P/60P	720@50P/60P	
HDTV Compatibility	1080@50i/60i/24p/25p/30p/50p/60p/120p 2160@24p/25p/30p/50p/60p	1080@50i/60i/24p/25p/30p/50p/60p/120p 2160@24p/25p/30p/50p/60p	480i, 480p, 576i, 567p, 720p, 1080i, 1080p
Video Compatibility	NTSC, PAL, SECAM	NTSC, PAL, SECAM	NTSC, PAL, SECAM
		Power	
Power Consumption	Typical 893W Normal < 0.5W	Typical 792W Normal < 0.5W	Typical 600W Normal < 0.5W
tandby Power Consumption	Network < 2W	Network < 2W	Network < 2W
Power Supply	100 ~ 240V AC	100 ~ 240V AC	100 ~ 240V AC
roduct Dimensions (WxHxD)	587.3 x 216 x 500 mm	Dimension and Weight 587.3 x 216 x 500 mm	525 x 216 x 470 mm
Product Weight	26.8 kg (lens excluded)	26.4 kg (lens excluded)	24 Kg
		Operation Condition	
Noise Level (Normal/Eco)	42/38 dBA	38/35 dBA 0 ~ 40°C	36/34 dBA 0 ~ 40°C
Operating Temperature	U ~ 40°C	0 ~ 40°C Accessories	U ~ 40°C
			Power Cord
	Remote Control (Battery AAx1) Installation guide	Remote Control (Battery AAx1) Installation guide	Remote Control VGA cable (1.8m)
Accessories (Standard)	Installation guidé Power Cord (by region) x 1 User Manual (e-edition)	Installation guidé Power Cord (by region) x 1 User Manual (e-edition)	AA Battery x 2 3pin VESA to BNC Cable Installation Guide
	Warranty Card (by region)	Warranty Card (by region)	Safety Guide Warranty card (by Region)
		OSD	
)n Screen Display Language	Dutch / English / French / Italian / Japanese / Korean / Portuguese / Russian / Simplified Chinese , Spanish / Swedish / Traditional Chinese (1) 2 Languages)	OSD Dutch / English / French / Italian / Japanese / Korean / Portuguese / Russian / Simplified Chinese / Spanish / Swedish / Traditional Chinese	Ambic / Bulgarian / Croatian / Czech / Darish / Dutch / English Finnish / Franch / German / Oresk / Hindi / Hungatran / Italian Indonesian / Japanese / Koroan / Norwegian / Polish / Portugues Romania / Russian / Simplified Chinese / Spanish / Swedish / Tur Thai / Traditional Chinese (28 Languages)

Interactive Classroom

Models	LW820ST	MW855UST+	MW826STH	MX808STH
	1	-	den and	100 mm
		Beng		111
		-		11 - 44.
			- which	and the second
0.14		Display		No. (1001 - 710 - 1 - 1
Resolution	WXGA (1280 x 800 pixels)	WXGA (1280 x 800 pixels)	WXGA (1280 x 800 pixels)	XGA (1024 x 768 pixels)
Brightness	3,600 Lumens	3,500 Lumens	3,500 Lumens	3,600 Lumens
Contrast Ratio	3,000,000:1	10,000:1	20,000:1	20,000:1
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
Aspect Ratio	Native 16:10 (5 aspect ratio selectable)	Native 16:10 (5 aspect ratio selectable)	Native 16:10	Native 4:3
Light Source	Laser	Lamp (240W)	Lamp (200W)	Lamp (200W)
Throw Ratio	0.52	Optical 0.35	0.49	0.61
Zoom Ratio	Fixed	Fixed	Fixed	Fixed
Lens	F/# = 2.79, f = 7.46 mm	F/# = 2.5, f = 5.1mm	F/# = 2.6, f = 6.9 mm	F/# = 2.6, f = 6.9 mm
Lens Shift	N/A	Vertical: ±2%	N/A	N/A
Kuntur Ormation	2D, Vertical ± 30 degrees;	OD Vestical + 15 de recent Hasteratal + 15 de rece	1D. Vertical + 00 decrease	10 Venier III 20 demos
Keystone Correction	Horizontal ± 30 degrees	2D, Vertical ± 15 degrees; Horizontal ± 15 degrees	1D, Vertical ± 30 degrees	1D, Vertical ± 30 degrees
Lens Control Projection Offset**	Manual Focus 106.1 ± 2.5%	Manual Focus 124 ± 5%	Manual Focus 105%	Manual Focus 115% ± 2.5%
Projection Size (Diagonal)	60" ~ 120"	80" ~ 100"	60" ~ 120"	60" ~ 120"
		Audio		
Built-in Speaker	10W x1	10W x2	10W x1	10W x1
		Smart System		
Security	Security Bar, Kensington anti-theft lock slot	Security Bar, Kensington anti-theft lock slot Connectivity	Security Bar, Kensington anti-theft lock slot	Security Bar, Kensington anti-thef
	HDMI-1 x1	HDMI-1 x1	HDMI-1 x1	HDMI-1 x1
	HDMI-2/MHL x1	HDMI-2 x1	HDMI-2/MHL x1	HDMI-2/MHL x1
	PC (D-sub 15pin) x1	PC (D-sub 15pin) x1	PC (D-sub 15pin) x2	PC (D-sub 15pin) x2
	Monitor out (D-sub 15pin, Female) x1 Composite Video in (RCA) x1	Monitor out (D-sub 15pin, Female) x1 Composite Video in (RCA) x1	Monitor out (D-sub 15pin, Female) x1 Composite Video in (RCA) x1	Monitor out (D-sub 15pin, Fem Composite Video in (RCA)
	S-Video in x1	Audio in (Mini Jack) x1	S-Video in x1	S-Video in x1
	Audio in (Mini Jack) x1	Audio L/R in (RCA) x1	Audio in(Mini Jack) x1	Audio in (Mini Jack) x1
	Audio L/R in (RCA) x1	Audio out (mini jack) x1	Audio L/R in (RCA) x1	Audio L/R in (RCA) x1
	Audio out (Mini Jack) x1	LAN Port(RJ45 for Network) x1	Audio out (Mini Jack) x1	Audio out (Mini Jack) x1
	LAN Port(RJ45 for Network) x1 RS232 In (D-sub 9pin, male) x1	RS232 In (D-sub 9pin, male) x1 USB Type A (5V,1.5A) x1	LAN Port (RJ45 for Network) x1 RS232 In (D-sub 9pin, male) x1	LAN Port (RJ45 for Network RS232 In (D-sub 9pin, male
	USB Type A (5V,1.5A) x1	USB Type B (For service) x1	USB Type A (5V,1.5A) x1	USB Type A (5V,1.5A) x1
	USB Type mini B (For service) x1	USB Type mini B (For PointWrite module) x1	USB Type mini B (For service) x1	USB Type mini B (For service
	IR Receiver (Front) x2	IR Receiver (Front) x1	IR Receiver (Front) x2	IR Receiver (Front) x2
		Compatibility		
Resolution Support	VGA (640 x 480) to WUXGA_RB (1920 x 1200) *RB: Reduced blanking	VGA (640 x 480) to WUXGA_RB (1920 x 1200) *RB: Reduced Blanking	VGA (640 x 480) to WUXGA_RB (1920 x 1200) *RB: Reduced blanking	XGA (1024x768)
Horizontal Frequency	15K ~102KHz	15 ~ 102KHz	15K ~ 102KHz	15K ~ 102KHz
Vertical Scan Rate	23 ~ 120Hz	23 ~ 120 Hz	23 ~ 120Hz	23 ~ 120Hz
HDTV Compatibility	480i, 480p, 576i, 576p, 720p, 1080i, 1080p	480i, 480p, 576i, 567p, 720p, 1080i, 1080p	480i, 480p, 576i, 576p, 720p, 1080i, 1080p	480i, 480p, 576i, 576p, 720p, 108
Video Compatibility	NTSC, PAL, SECAM	NTSC, PAL, SECAM Power	NTSC, PAL, SECAM	NTSC, PAL, SECAM
Power Consumption (Typical)	283W	350W	260W	260W
Standby Power Consumption	Normal < 0.5W	Normal < 0.5W	Normal < 0.5W	Normal < 0.5W
	Network < 2W AC100V to 240V, 50Hz to 60Hz	Network < 2W AC100V to 240V, 50Hz to 60Hz	Network < 2W AC100V to 240V. 50Hz to 60Hz	Network < 2W AC100V to 240V, 50Hz to 60
Power Supply	AC 100V to 240V, SUH2 to 60H2	Dimension and Weight	AC 100V to 240V, SUH2 to 60H2	AC 100V to 240V, SUHZ to 60
Product Dimensions (WxHxD)	410 x 158 x 272 mm	287.5 x 206.9 x 373.3 mm	296 x 120 x 239 mm	2.6 kg
Product Weight	5.6 kg	5 kg	2.6 kg	2.6 kg
		Operation Condition		
Noise Level (Normal/Eco)	33/29 dBA (without dust filter) 35/31 dBA (with dust filter)	34/29 dBA	33/29 dB	33/29 dB
Operating Temperature	0~40°C	0~40°C	0 ~ 40°C	0 ~ 40°C
		Accessories		
	Power Cord (by region)	Power Cord (by region) Remote Control (RCS011)	Carry Bag: Yes, 5J.J3T09.001 (optional) Remote Control w/ Battery (RCE013)	Carry Bag: Yes, 5J.J3T09.001 (o Remote Control w/ Battery (RC Power Cord (by region)
	Remote Control w/ Battery (RCE015) VGA (D-sub 15pin) Cable	AAA Battery x 2 VGA cable	Power Cord (by region) VGA(D-sub 15pin) Cable x 1 (1.5m)	VGA(D-sub 15pin) Cable x 1 (
	User Manual CD Quick Start Guide	Warranty Card (by region) QSG (4J.JKS01.001)	3D Glasses: DGD5 (optional) Quick Start Guide (18L)	3D Glasses: DGD5 (option Quick Start Guide (21L)
Accessories (Standard)	Warranty Card (by region)	Regulatory statement x 1 Wall mount (WM04G4)	Warranty Card (by region) Anti-dust Filter (optional)	Warranty Card (by region Anti-dust Filter (optional
Accessories (Standard)			Wall Mount (WM06G3, optional)	Wall Mount (WM06G3, optic
Accessories (Standard)				Arabic / Rulgarian / Creation / Ora-
Accessories (Standard)	Arabic / Bulgarian / Croatian / Czech / Danish / Dutch / English / Finnish / French / Germa n/ Greek /	Arabic / Bulgarian / Croatian / Czech / Danish / Dutch / English / Finnish / French / German / Greek / Hind i/	Arabic / Bulgarian / Croatian / Czech / Danish / Dutch / English / Finnish / French / German / Greek / Hind i/	Dutch / English / Finnish / French / Ge
Accessories (Standard)	Arabic / Bulgarian / Croatian / Czech / Danish / Dutch / English / Finnish / French / Germa n/ Greek / Hindi / Hungarian / Italian / Indonesian / Japanese / Korean / Norwegian / Persian / Polish / Portuguese	Arabic / Bulgarian / Croatian / Czech / Danish / Dutch / English / Finnish / French / German / Greek / Hind i/ Hungarian / Italian / Indonesian / Japanese / Korean	/ English / Finnish / French / German / Greek / Hind i/ Hungarian / Italian / Indonesian / Japanese / Korean	Dutch / English / Finnish / French / Ge Hindi / Hungarian / Italian / Indonesia Korean / Norwegian / Persian / Polish
	Arabic / Bulgarian / Crostian / Czech / Danish / Dutch / English / Finnish / French / Germa n/ Greek / Hindi / Hungarian / Italian / Indonesian / Japanese / Korrean / Norvegian / Persian / Polish / Potruguese / Romanian / Russian / Simplified Chinese / Spanish / Swedish / Turkish / Thai / Traditional Chinese /	Arabic / Bulgarian / Croatian / Czech / Danish / Dutch / English / Finnish / French / German / Greek / Hind i/ Hungarian / Italian / Indonesian / Japanese / Korean / Norwegian / Polish / Portuguese / Romanian / Russian / Simplified Chines e/ Spanish / Swedish /	/ English / Finnish / French / German / Greek / Hind i/ Hungarian / Italian / Indonesian / Japanese / Korean / Norwegian / Polish / Portuguese / Romanian / Russian / Simplified Chines e/ Spanish / Swedish /	Arabic / Bulgarian / Croatian / Czec Dutch / English / Finnish / French / Ge Hindi / Hungarian / Italian / Indonesia Korean / Norwegian / Persian / Polish / Romanian / Russian / Simplified Chir / Swedish / Turkish / Thai / Tradition
	Arabic / Bulgarian / Croatian / Czech / Danish / Dutch / English / Finnish / French / Germa n/ Greek / Hindi / Hungarian / Italian / Indonesian / Japanese / Korean / Norwegian / Persian / Polish / Portuguese / Romanian / Russian / Simglified Chinese / Spanish	Arabic / Bulgarian / Croatian / Czech / Danish / Dutch / English / Finnish / French / German / Greek / Hind i/ Hungarian / Italian / Indonesian / Japanese / Korean / Norwegian / Polish / Portuguese / Romanian /	/ English / Finnish / French / German / Greek / Hind i/ Hungarian / Italian / Indonesian / Japanese / Korean / Norwegian / Polish / Portuguese / Romanian /	Dutch / English / Finnish / French / Ge Hindi / Hungarian / Italian / Indonesian Korean / Norwegian / Persian / Polish / Romanian / Russian / Simplified Chir







Models	LU935		LU935ST		LK936ST
			-		
Resolution	WUXGA (1920x1200 pixels)		Display WUXGA (1920x1200 pixels)		4K UHD (3840x2160 pixels with XPR Technology
Brightness	6000 ANSI Lumens		5500 ANSI Lumens		5100 ANSI Lumens
Contrast Ratio	300,000:1		300,000:1		300,000:1
Display Color	30 Bits (1.07 billion colors)		1.07 Billion Colors		30 Bits (1.07 billion colors)
Aspect Ratio	Native 16:9		Native 16:9		Native 16:9
Light Source	Laser		Laser		Laser
Light Source Life*	20,000 hrs		20,000 hrs		20,000 hrs
			Optical		
Throw Ratio	1.36 ~ 2.18 1.6x		0.81 ~ 0.89		0.81 ~ 0.89
Lens	F/# = 1.81 ~ 2.1, f = 14.3 ~ 22.9 mm		F/# = 1.83 ~ 1.86, f = 8.6 ~ 9.4 mm		F/# = 1.83 ~ 1.86, f= 8.6 ~ 9.4
Lens Shift	Vertical ± 60 degrees		Vertical ± 60 degrees		Vertical ± 60 degrees
	Horizontal ± 23 degrees 2D		Horizontal ± 23 degrees 2D		Horizontal ± 23 degrees 3D
Keystone Correction	Vertical ± 30 degrees Horizontal ± 20 degrees		Vertical ± 30 degrees Horizontal ± 20 degrees		Vertical ± 30 degrees Horizontal ± 20 degrees
Lens Control	Manual Zoom and Focus		Manual Zoom and Focus		Manual Zoom and Focus
Projection Offset**	0%		0%		0%
Projection Size	30" ~ 300"		30" ~ 300" Audio		30" ~ 300"
Built-in Speaker	10W x2		10W x2		10W ×1
			Smart System		
Security	Security Bar, Kensington anti-theft lock slot		Security Bar, Kensington anti-theft lock slot		Security Bar, Kensington anti-theft lock slot
	HDMI (HDCP 2.2)	x1	Connectivity HDMI (HDCP 2.2)	x2	HDMI (HDCP 2.2)
	USB Type A(5V/1.5A power)	x1	USB Type A (5V/1.5A power)	x1	USB Type A (5V/2A power)
	HDBaseT	x1	HDBaseT	x1	HDBaseT
	Wired Remote in	x1	Wired Remote in	x1	Wired Remote in
	3D Sync in PC In	x1 x1	3D Sync in PC In	x1 x1	Wired Remote out 3D Sync in
	Monitor out (D-sub 15pin, female)	x1	Monitor out (D-sub 15pin, female)	x1	3D Sync out
	RS232 In (D-sub 9pin, male)	x1	RS232 In (D-sub 9pin, male)	x1	RS232 In (D-sub 9pin, male)
	LAN Port (RJ45 for Network control)	x1	LAN Port (RJ45 for Network control)	x1	LAN Port (RJ45 for Network control)
	Audio in (Mini Jack) Audio out (Mini Jack)	x1 x1	Audio in (Mini Jack) Audio out (Mini Jack)	x1	S/PDIF Audio out (Mini Jack)
	12V Trigger	x1	12V Trigger	x1	12V Trigger
	3D Sync out	x1	3D Sync out	x1	DisplayPort
	IR Receiver (Front) IR Receiver (Rear)	x1 x1	IR Receiver (Front) IR Receiver (Rear)	x1	IR Receiver (Front) IR Receiver (Top)
	in necesser (near)	~ 1	Kensington anti-theft lock slot	x1	Kensington anti-theft lock slot
			Compatibility		·
Resolution Support	VGA (640 x 480) to 4K UHD (3840 x 2160)		VGA(640 x 480) to WUXGA_RB(1920 x 1200)		VGA (640 x 480) to 4K UHD (3840 x 2160)
*RB: Reduced Blanking *4K input compatible	15 ~ 102KHz		15 ~ 102KHz		15 ~ 102K Hz
Horizontal Frequency	15K ~ 135KHz		15 ~ 102KHz		15K ~ 135KHz
Vertical Scan Rate	23 ~ 120Hz		24 ~120 Hz 480i, 480p, 576i, 567p, 720p, 1080i, 1080p		23 ~ 240 Hz
HDTV Compatibility Video Compatibility	480i, 480p, 576i, 567p, 720p, 1080i, 1080p NTSC, PAL, SECAM		480i, 480p, 576i, 567p, 720p, 1080i, 1080p NTSC, PAL, SECAM		480i, 480p, 576i, 576p, 720p, 1080i, 1080p, 2160j NTSC, PAL, SECAM
			Power		
Power Consumption (Typical)	440W		440W		440W
Standby Power Consumption	Normal < 0.5W Network < 2W		Normal < 0.5W Network < 2W		Normal < 0.5W Network < 2W
Power Supply	100 ~ 240V AC		100 ~ 240V AC		100 ~ 240V AC
Braduat Dimensiona (MydyD)	416 x 166 x 351 mm		Dimension and Weight		416 × 166 × 251 mm
Product Dimensions (WxHxD) Product Weight (kg)	416 x 166 x 351 mm 7 kg		416 x 166 x 351 mm 7 kg		416 x 166 x 351 mm 7 kg
			Operation Condition		
Noise Level (Normal/Eco)	39/32 dBA		32/39 dBA		40/33 dBA
Operating Temperature	0 ~ 40°C		0 ~ 40°C		0 ~ 40°C
			Accessories Remote Control w/ Battery (RCA011)		Remote Control w/ Battery (RCA011)
Accessories (Standard)	Power Cord Remote control (RCA011) AAA Battery x 2 Installation Guide / Regulatory Statement (Combined Warranty card (by sku)	1)	Power Cord (by region) x 1 (1.8m) 3D Glasses: DGD5 (optional) Installation Guide x 1 (8L) Warranty Card Universal Celling Mount (CMG3) x 1		Power Cord (by region) x 1 (1.8m) 3D Glasses: DGDS (optional) Installation Guide x 1 (8L) Warranty Card Universal Ceiling Mount (CMG3) x 1
			OSD		
	Arabic / Bulgarian / Croatian / Czech / Danish / Dutch / En		Arabic / Bulgarian / Croatian / Czech / Danish / Dutch / B		Arabic / Bulgarian / Croatian / Czech / Danish / Dutch / I Finnish / French / Germa n/ Greek / Hindi / Hungarian /
On Screen Display Language	Finnish / French / Germa n/ Greek / Hindi / Hungarian / It Indonesian / Japanese / Korean / Norwegian / Persian / P Portuguese / Romanian / Russian / Simplified Chinese / Sp Swedish / Turkish / Thai / Traditional Chinese / Vietnam (30 la	olish / anish /	Finnish / French / Germa n/ Greek / Hindi / Hungarian / Indonesian / Japanese / Korean / Norwegian / Persian / Portuguese / Romanian / Russian / Simplified Chinese / S Swedish / Turkish / Thai / Traditional Chinese / Vietnam (30	Spanish /	Indonesian / Japanese / Korean / Norwegian / Persian / Portuguese / Romanian / Russian / Simplified Chinese / Swedish / Turkish / Thai / Traditional Chinese / Vietnam (30

Function Room Models Smart Projector EW800ST Smart Projector EX800S an -Resolution WXGA (1280 x 800 pixels) XGA (1024 x 768 pi Brightness Contrast Ratio 3300 Lumens 3300 Lumens 20.000:1 20.000:1 Display Color 1.07 Billion Colors 1.07 Billion Colors Native 4:3 (5 aspect ratio selectable) Aspect Ratio Native 4:3 (5 aspect ratio selectable) Lamp 200W Light Sourc Lamp 200W Optical Throw Ratio Zoom Ratio Lens 0.49 Fixed N/A 0.61 Fixed N/A Lens Shift N/A N/A 1D Vertical ± 30 degrees 1D Vertical ± 30 degrees Keystone Correction Manual Focus 115±2.5% 70"~120" Lens Control Manual Focus Projection Offset* Projection Size 115±2.5% Audio Built-in Speaker 2W 2W Special Feature Android 6.0 16GB/2GB Smart System OS System ROM/RAM Android 6.0 16GB/2GB ٠ Wireless ual Band 802.11ac/b/g/n, 2.4G/ 4.0 Band 802.11ac/b/g/n, 2.4G/5G 4.0 Bluetooth Connectivity HDMI PC (D-sub 15pin) Monitor out (D-sub 15pin, Female) Audio in (Mini Jack) RS232 In (D-sub 9pin, male) LAN Port (RJ45 for Network) USB TypeA-1 (SV 1.5A) USB TypeA-2 (SV 1.5A) USB Type-mini B IR Receiver (Front + Top) Connectivit HDMI PC (D-sub 15pin) Monitor out (D-sub 15pin, Female) Audio in (Mini Jack) RS232 In (D-sub 9pin, male) LAN Port (RJ45 for Network) USB TypeA-1 USB TypeA-2 (SV 1.5A) USB Type-Arin B IR Receiver (Front + Top) Compatibility VGA (640 x 480) to WUXGA_RB (1920 x 1200) *RB: Reduced Blanking VGA (640 x 480) to WUXGA_RB (1920 x 1 *RB: Reduced Blanking Resolution Support *KB. Keduced Blanking 15~102KHz 23~120 Hz Horizontal Frequency Vertical Scan Rate 15~102KHz 23~120 Hz 480i, 480p, 576i, 567p, 720p, 1080i, 1080p NTSC, PAL, SECAM 480i, 480p, 576i, 567p, 720p, 1080i, 1080p NTSC, PAL, SECAM HDTV Compatibility Power 280W Network Standby < 2W, Standby < 0.5W 100 ~ 240V AC 280W Network Standby < 2W, Standby < 0.5W r Consumption (Normal) andby Power Consumption Dimension and Wei 296 x 120x 250mm 2.6 Kg 33/29 dBA 0 ~ 40°C Wireless Dongle: WDR02U Power Cord (by region) Remote Corntol w Battery (RC1023) VGA cable Waranty Card (by region) Quick Start Guide ions (W x H x D) 296 x 120 x 250mm 2.6 Kg Operation Conditio Noise Level 33/29 dBA 0 ~ 40°C Accessories Vireless Dongle: WDR02U Power Cord (by region) Remote Control wy Battery (RCI023) VGA cable Warranty Card (by region) Quick Start Guide Accessories (Standard) Spare Lamp Kit (5J.JLR05.001) 3D Glasses (5J.J9H25.002) Wall mount (WM06G3) Carry Bag Spare Lamp Kit (5J.JLR05.001) 3D Glasses (5J.J9H25.002) Wall mount (WM06G3) Carry Bag OSD Environmental Notiv
 Lamp in this product contains mercury. To dispose of the product or used lamps, consult your local environment authorities for regulat
 Lamp life results will vary depending on environmental conditions and usage. Actual product's features and specifications are subject
 *Offset is calculated by full-screen height.

x1 Monitor out (D-sub 15pin,Female) x1 Monitor out (D-sub 15pin, Female) x1 x1 Audio in (Mini Jack) x1 HDMi x2 x1 Audio aut (Mini Jack) x1 DV-to In x2 x1 R5232 In (D-sub 9pin, male) x1 LAN (RJ45) x1 x1 LAN Port (RJ45 for. Network) x1 BS222 in x1 x1 LAN Port (RJ45 for. Network) x1 R5232 un x1 x1 LCOmposite Video in x1 R5232 out x1 x1 Component Video in x1 R5232 out x1 x1 Composite Video in (RCA) x1 Trigger x1 x1 RCA Audio in-U-R x1 3D sync out x1 x1 RCA Audio in-U-R x1 USB-B (service) x1 x1 Receiver (Front-Top) x2 3D Sync out x1 x2 IB Service) x1 Receiver x2 x1 VGA (640 x 480) to WUXGA, RB (1920 x 1200) YGA (640 x 480) to WUXGA, RB (1920 x 1200) YGA (640 x 480) to WUXGA, RB (1920 x 1200) YGA (640 x 480, to WUXGA, RB (1920 x 1200) YGA (640 x 480) to WUXGA, RB (1920 x 1200) YGA (640 x 480, to WUXGA, RB (1920 x 1200) YGA (640 x 480, to WUXGA, RB (LU930		LU710		
5001 Linearia 4000 Linearia 3000001 300 Bit (17 billion oclors) 90 Bit (17 billion oclors) 30 Bit (17 billion oclors) 10 (5 appet ratio selectable) Native 16:10 1.36-218 1.13 - 1.46 1.36-218 1.37 - 1.46 1.36-218 1.37 - 1.46 1.36-218 1.37 - 1.46 1.36-218 1.37 - 1.46 1.36-218 1.37 - 1.46 1.36-218 1.37 - 1.46 1.37 - 1.47 - 1.37 - 1.35 rm F/# - 1.1 - 2.5 rm Wethor and 2.20 degrees N/A 1.36-218 300 resource 1.36 - 200 resource 20 resource 1.30 - 200 resource 300 resource 1.30 - 200 resource 300 resource 1.30 - 200 resource 100 N/A N/A N/A		-		- 0	I	
5001 Linearia 4000 Linearia 3000001 300 Bit (17 billion oclors) 90 Bit (17 billion oclors) 30 Bit (17 billion oclors) 10 (5 appet ratio selectable) Native 16:10 1.36-218 1.13 - 1.46 1.36-218 1.37 - 1.46 1.36-218 1.37 - 1.46 1.36-218 1.37 - 1.46 1.36-218 1.37 - 1.46 1.36-218 1.37 - 1.46 1.36-218 1.37 - 1.46 1.37 - 1.47 - 1.37 - 1.35 rm F/# - 1.1 - 2.5 rm Wethor and 2.20 degrees N/A 1.36-218 300 resource 1.36 - 200 resource 20 resource 1.30 - 200 resource 300 resource 1.30 - 200 resource 300 resource 1.30 - 200 resource 100 N/A N/A N/A						
3.000,00:1 3.000,00:1 3.000,00:1 3.000,00:1 3.000,00:1 3.000,00:1 3.000,00:1 3.000,00:1 3.000,00:1 1.000,00:0 Native 16:0 Native 16:0 1.000,00:0 Native 16:0 Native 16:0 1.000,00:0 1.000,00:0 NA 1.000,00:0 1.000,00:0 1.000,00:0 1.000,00:0 0.000,00:0 0.000,00:0 1.000,00:0 0.000,00:0 0.000,00:0 1.000,00:0 0.000,00:0 0.000,00:0 1.000,00:0 0.000,00:0 0.000,00:0 1.000,00:0 0.000,00:0 0.000,00:0 1.000,00:0 0.000,00:0 0.000,00:0 1.000,00:0 0.000,00:0 0.000,00:0 1.000,00:0 0.000,00:0 0.000,00:0 1.000,00:0 0.000,00:0 0.000,00:0 1.000,00:0 0.000,00:0 0.000,00:0 1.000,00:0 0.000,00:0 0.000,00:0 1.000,00:0 0.000,00:0 0.000,00:0 1.0000,00:0 1.000,00:0 1.000,00:0 <td></td> <td></td> <td></td> <td></td> <td></td>						
30 Bits (1.07 billion colors) 30 Bits (1.07 billion colors) Name 16:10 (saget ratio selectable) Native 16:10 1.56-218 1.13 - 1.46 1.56-218 1.13 - 1.46 1.6 1.32 1.6 1.34 1.76-218 1.13 - 1.46 1.6 1.32 1.76 1.32 1.76 2.0 Vertical 1: 30 degrees NA 1.76 2.0 1.76 2.0 1.76 3.0 degrees Monut Focus Manual Focus 1.76 1.76 1.76 3.00 - 3.00' 2.77 3.00'- 3.00' 3.76 3.00'- 3.00' 1.76 N/A N/A N/A </td <td></td> <td></td> <td></td> <td></td> <td></td>						
Nether 16:10 (G aspect radio celectable) Native 16:10 1.36-218 1.13 - 1.46 1.36-218 1.13 - 1.46 1.36 1.3x 1.6x 1.3x 1.7x 1.3x 1.7x 1.7x 1.7						
Laser Laser 1.36-2.18 1.12 - 1.46 1.37 1.38 1.46 1.38 1.47 1.34 1.48 1.34 1.47 1.34 1.48 1.34 1.48 1.34 1.48 1.34 1.49 1.41 1.40 1.42 1.41 1.42 1.41 1.42 1.41 1.42 1.41 1.42 1.41 1.42 1.41 1.42 1.41 1.42 1.41 1.42 1.41 1.44 1.41 1.42 1.41 1.42 1.41 1.42 1.41 1.42 1.41 1.42 1.41 1.42 1.41 1.42 1.41 1.43 1.41 1.44 1.41 1.44 1.41 1.44		Native 16:10				
1 $1.5a$ 1.3a F/# = 13 - 2.1 f = 14 - 2.2 mm F/# = 1.9 - 15.5 mm Vertical ± 00 degrees Network 220 degrees N/A Vertical ± 30 degrees Network 1: 30 degrees N/A 0 Manual Focus Manual Focus 0% 100% 100% s 10% x2 100% s 100% s 10% x3 N/A N/A 10% x4 N/A N/A x1 Addo in (Mini Jack) x1 x1 Addo in (Mini Jack) x1 x1 Addo in (Mini Jack) x1 x1 Component Video in (RCA) x1 x1 Component Video in (RCA) x1 x1 Addo in (Mini Jack) x1 x2 <				Laser		
1 $1.5a$ 1.3a F/# = 13 - 2.1 f = 14 - 2.2 mm F/# = 1.9 - 15.5 mm Vertical ± 00 degrees Network 220 degrees N/A Vertical ± 30 degrees Network 1: 30 degrees N/A 0 Manual Focus Manual Focus 0% 100% 100% s 10% x2 100% s 100% s 10% x3 N/A N/A 10% x4 N/A N/A x1 Addo in (Mini Jack) x1 x1 Addo in (Mini Jack) x1 x1 Addo in (Mini Jack) x1 x1 Component Video in (RCA) x1 x1 Component Video in (RCA) x1 x1 Addo in (Mini Jack) x1 x2 <		100.010		110 144		
Vertical 1: 00 degrees Horizontal 1: 30 degrees N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A						
Hotzontal ± 30 degrees N/A 20 Vertical ± 30 degrees Horizontal ± 30 degrees Manual Focus Manual Focus Manual Focus 0% 100% 100% 30" - 200" 30" - 200" 30" - 200" 10W x2 10W x2 10W x2 10W x2 10W x2 10W x2 10W x4 N/A N/A N/A N/A N/A X1 PC (D-sub Topin) x1 Adulo in (Mini Jack) x1 Monitor out (D-sub Topin) x1 Adulo in (Mini Jack) x1 HDMI x2 X1 Adulo in (Mini Jack) x1 HDMI x2 X1 Gomponent Video in x1 R5222 in x4 X1 Adulo in (Mini Jack) x1 HDMI x2 X2 Component Video in x1 R522						
Vertical ± 30 degrees Hvertical ± 30 degrees Horizontal ± 30 degrees Manual Focus Manual Focus Manual Focus 0% 100% 100% 30" - 300" 30" - 300" 30" - 300" 10W x2 10W x2 10W x2 N/A N/A N/A N/A N/A N/A N/A N/A N/A X1 PC (D-sat) Epin) x1 Monitor out (D-sat) Epin, Fernale) x1 Monitor out (D-sat) Epin, Fernale) x1 Addio on (Mini Jack) x1 HDMI x2 x1 Addio on (Mini Jack) x1 HDMI x2 x1 Gomposter Video in (RCA) x1 HDMI x2 x1 Gomposter Video in (RCA) x1 HDMI x2 x1 HDMI x2 Composter Video in (RCA) x1 Wardia (Mini Jack) <td< td=""><td></td><td>Horizontal ± 23 degrees</td><td></td><td></td><td></td></td<>		Horizontal ± 23 degrees				
Manual Focus Manual Focus 100% 0% 100% 30° - 30° 10% x2 00% x2 10W x2 10W x2 10W x2 10W x2 Security Bar, Kensington ant-theft lock slot N/A N/A N/A N/A N/A X1 PCD-sub TSpin/ str Monitor out (D-sub TSpin/) str X X1 Audio on (Min Jack) x1 HOM x1 X1 Audio on (Min Jack) x1 HOBser1 x1 X1 Audio in (MA) X1 HOBser1 x1 X1 Component Mdeo in (RCA) x1 HOBser1 x1 X1		Vertical ± 30 degrees		Vertical ± 30 degrees		
30° - 300° 30° - 200° 10W x2 10W x2 10W x2 10W x2 Security Bar, Kensington anti-theft lock slot Security Bar, Kensington anti-theft lock slot N/A N/A N/A N						
10W x2 10W x2 Security Bar, Kensington anti-theft lock slot Security Bar, Kensington anti-theft lock slot N/A N/A X1 HDMI x2 Comport (Grout) 5pin/Emaile) X1 Addio cut (Mini Jack) X1 LAN Port (FLAS for Network) X1 RES222 In (Paub Spin/Emaile) X1 Component Video in (RCA) X1 X1 Component Video in (RCA) X1 RR Receiver (Front-Top) X2 3D Spin on in the string (Front-Top) X2 Receiver (Front-Top) <td></td> <td></td> <td></td> <td></td> <td></td>						
NAA Security Bar, Kensington anti-theft lock slot N/A N/A		30 ~ 300		30 ~ 300		
N/A N/A		10W x2		10W x2		
N/A N/A Addo in (Mini Jack) x1 Addo in (Mini Jack) x1 LAN POR (RJA5 for Network) x1 LOmponent Video in x1 RCA Addo in-L/R x1 N/A RCA Addo in-L/R x1 N/A Receiver (FrontTop) x2 N/A Receiver (FrontTop) x2 N/A Receiver IntrotTop) x2 N/A Receiver IntrotTop) x3 N/A Receiver IntrotTop) x3 N/A Receiver IntrotTop) x4 N/A Receiver IntrotTop) x4		Security Bar, Kensington anti-theft lock slo	t	Security Bar, Kensington anti-theft lock s	lot	
N/A N/A Addo in (Mini Jack) x1 Addo in (Mini Jack) x1 LAN POR (RJA5 for Network) x1 LOmponent Video in x1 RCA Addo in-L/R x1 N/A RCA Addo in-L/R x1 N/A Receiver (FrontTop) x2 N/A Receiver (FrontTop) x2 N/A Receiver IntrotTop) x2 N/A Receiver IntrotTop) x3 N/A Receiver IntrotTop) x3 N/A Receiver IntrotTop) x4 N/A Receiver IntrotTop) x4		N/A		N/A		
N/A N/A x1 HDMI x2 Computer in 1 (D-sub Tspin) x1 Monifor out (D-sub Tspin/Female) x1 Monifor out (D-sub Tspin/Female) x1 Audio in (Mini Jack) x1 Monifor out (D-sub Tspin/Female) x1 Audio in (Mini Jack) x1 HDMI x2 x1 Audio in (Mini Jack) x1 LNN (RU45) x1 x1 LAD NOF (RU45 for Network) x1 LAN (RU45) x1 x1 LCA Port (RU45 for Network) x1 HDBaseT x1 x1 Composite Video in (RCA) x1 Trigger x1 x1 Composite Video in (RCA) x1 Trigger x1 x1 Composite Video in (RCA) x1 Trigger x1 x1 Receiver (Front-Top) x2 30 Sync out x1 x1 Receiver (Front-Top) x2 30 Sync out x1 x1 Madio in x1 USB-8 (service) x1 x1 Receiver (Front-Top) x2 x2						
N/A N/A x1 HDMI x2 Computer in 1 (D-sub Tspin) x1 Monifor out (D-sub Tspin/Female) x1 Monifor out (D-sub Tspin/Female) x1 Audio in (Mini Jack) x1 Monifor out (D-sub Tspin/Female) x1 Audio in (Mini Jack) x1 HDMI x2 x1 Audio in (Mini Jack) x1 LNN (RU45) x1 x1 LAD NOF (RU45 for Network) x1 LAN (RU45) x1 x1 LCA Port (RU45 for Network) x1 HDBaseT x1 x1 Composite Video in (RCA) x1 Trigger x1 x1 Composite Video in (RCA) x1 Trigger x1 x1 Composite Video in (RCA) x1 Trigger x1 x1 Receiver (Front-Top) x2 30 Sync out x1 x1 Receiver (Front-Top) x2 30 Sync out x1 x1 Madio in x1 USB-8 (service) x1 x1 Receiver (Front-Top) x2 x2		N/A		N/A		
x1 PC (D-sub 15pin) x1 Computer in 2 (SBNC, R/G/B/HVV) x1 x1 Monitor out (D-sub 15pin) x1 Monitor out (D-sub 15pin) x1 x1 Audio In (Mini Jack) x1 HOM x2 x1 Audio In (Mini Jack) x1 DVH-D in x1 x1 LAN POR (RAJ5 for Network) x1 LAN (RU45) x1 x1 LCAN POR (RAJ5 for Network) x1 LAN (RU45) x1 x1 Componett Video in x1 R5232 L01 x1 x1 Componett Video in (RCA) x1 Trigger x1 x1 Componett Video in (RCA) x1 Trigger x1 x1 Componett Video in (RCA) x1 Trigger x1 x1 Receiver (Front-Top) x2 30 Sync out x1 x1 Receiver (Front-Top) x2 30 Sync out x1 x1 USB-8 (service) x1 USB-8 (service) x1 x1 USB-8 (service) x1 USB-8 (service)						
X1 PC (D-sub 1 Spin, Female) X1 Computer in 2 (SBNC, R/G/B/H/V) X1 X1 Monitor out (D-sub 1 Spin, Female) X1 Monitor out (D-sub 1 Spin) X1 X1 Audio in (Mini Jack) X1 HDMI X2 X1 R3232 In (D-sub 9pin, male) X1 LAN (R45) X1 X1 LAN POR (R45 for Network) X1 LAN (R45) X1 X1 LCAN POR (R45 for Network) X1 LCAN POR (R45 for Network) X1 X1 Componett Video in X1 R5232 out X1 X1 Componett Video in (RCA) X1 Togger X1 X1 Componett Video in (RCA) X1 Togger X1 X1 Receiver (Front+Top) X2 3D Sync in X1 X1 Receiver (Front+Top) X2 3D Sync out X1 X1 Receiver (Front+Top) X2 3D Sync out X1 X1 Receiver (Front+Top) X2 3D Sync out X1 X1 USBB (service) X1<	x1	HDMI	x2	Computer in 1 (D-sub 15pin)	×1	
x1 Audio in (Mini Jack) x1 HDMI x2 x1 Audio on (Mini Jack) x1 DV-D in x1 x1 R5222 (h) (Cash Dynmale) x1 LAN (PU-D in x1 x1 LEXP (R) (R) (S for Network) x1 LAN (PU-D in x1 x1 LEXP (R) (R) (S for Network) x1 R5222 ut x1 x1 USB TypeA-2 (SV1.5A, Service) x1 HDBaseT x1 x1 Component Video in x1 R5222 out x1 x1 R CA Audio in-L/R x1 3D Synce out x1 x1 R Reelever (Front-Top) x2 3D Synce out x1 x1 VGA (640 x 480) to WUXGA, RB (1920 x 1200) *R8. Reduced Blanking x8 x1 CA400 x 480) to WUXGA, RB (1920 x 1200) *R8. Reduced Blanking x1 x1 USB-A (6V/ZA) x1 X10 VSA, RB (1920 x 1200) *R8. Reduced Blanking 15-102K Hz 12-120 Hz 420, 480p, 576, 557p, 720p, 10801, 1080p x1 YSA YSA YSA <td< td=""><td></td><td></td><td></td><td>Computer in 2 (5BNC, R/G/B/H/V)</td><td>x1</td></td<>				Computer in 2 (5BNC, R/G/B/H/V)	x1	
x1 RS232 In (D-sub Spin, male) x1 LAN Port (RJ45 for Network) x1 RS232 in (D-sub Spin, male) x1 x1 LAN Port (RJ45 for Network) x1 RS232 in (D-sub Spin, male) x1 x1 USS TypeA2 (S1,TS, Service) x1 RS232 out (D-sub Spin, male) x1 x1 Composite Video in (RCA) x1 RS232 out (D-sub Spin, male) x1 x1 RCA Audio in (L/R) x1 Trigger (D-sub Spin, male) x1 x1 RCA Audio in (L/R) x1 USBA (Service) x1 x1 RReceiver (Front-Top) x2 30 Sync out (D-sub Spin, male) x1 x1 USBA (Service) x1 USBA (Service) x1 x1 RReceiver x2 30 Sync out (D-sub Spin, male) x1 x1 WSBA (Service) x1 USBA (Service) x1 x1 RReceiver x2 30 Sync out (D-sub Spin, male) x1 x1 Wired Remote in a out (D-sub Spin, male) x1 USBA (Service) x1 x1 YEA (SetA Spin, To D-sub R2<					x1 x2	
LAN Port (R425 for Network) x1 PS322 in xx X1 USB TypeA2 (SV1, SS, Service) x1 HDBaseT xx X1 Component Video in x1 RS232 out xx X1 Component Video in (RCA) x1 RS232 out xx X1 RCA Addo in-L/R x1 3D Sync out xx X1 RCA Addo in-L/R x1 3D Sync out xx X1 RCA Addo in-L/R x1 3D Sync out xx X1 USBA (SV7A) xx XX XX X1 USBA (SV7A) xx XX XX XX X1 USBA (SV7A) xx XX XX XX X1 USBA (SV7A) xx XX XXX XXX X1 USBA (SV7A) xx XXX XXXX XXXX X1 USBA (SV7A) xx XXXX XXXXX XXXXX XXXXXX X1 Z23-120 Hz Z23-120 Hz Z23-120 Hz Z23-120 Hz					x	
x1 USB TypeA-2 (5V) 1.5A, Service) x1 HDBaseT x1 x1 Component Video in x1 R5232 out x1 x1 Componete Video in (RCA) x1 Trigger x1 x1 Componete Video in (RCA) x1 3D sync in x1 x1 RcA Audio in-UR x1 3D sync in x1 x1 Receiver (Front-Top) x2 3D Sync out x1 x1 USB-8 (service) x1 USB-8 (service) x1 x1 USB-4 (SV/2A) x1 ISR-8 (SV/2A) x1200 x1 ISR-8 (SV/2A) X1 ISR-8 (SV/2A) X1200 x1 ISR-8 (SV/2A) X120 ISR-8 (SV/2A) X1200 x15<					x1	
cl Composite Video in (RCA) x1 Trigger x1 RCA Audio in-L/R x1 3D Sync in x1 IR Receiver (Forn-Top) x2 3D Sync out x1 II 2V Trigger x1 Wired Remote in & out x1 Kensington anti-theft lock slot x1 USBA (6V/2A) x1 Kensington anti-theft lock slot x1 USBA (6V/2A) x1 VGA (640 x 480) to WUXGA, RB (1920 x 1200) *R8. Reduced Blanking x2 VGA (640 x 480) to WUXGA, RB (1920 x 1200) *R8. Reduced Blanking 15-1020 k1z x1 1 23-120 Hz 23-120 Hz 23-120 Hz x2 480, 480p, 576, 557p, 720p, 10801, 1080p 480, 480p, 576, 557p, 720p, 10801, 1080p NTSC, PAL, SECAM NTSC, PAL, SECAM 410 x 156 x 351 mm 410 x 158 x 272 mm 56 kg 37/30 dBA 33 /29 dBA 37/30 dBA 33 /29 dBA 33 /29 dBA 33 /29 dBA 33 /29 dBA 0-40°C 0-40°C 0-40°C 0-40°C 30 liasses (5, J.J4725.002) Celling mount (MM3) Wireless K1 - Inst35how WDC10 Wireless K1 - Inst30 /					_	
x1 RCA Audio in-L/R x1 3D sync in xx IR Receiver (Front-Top) x2 3D Sync out xx Image: Sync out xx Mined Remote in & out xx Image: Sync out xx Mined Remote in & out xx Image: Sync out xx Mined Remote in & out xx Image: Sync out xx Mined Remote in & out xx Image: Sync out xx Mined Remote in & out xx Image: Sync out xx Mined Remote in & out xx Image: Sync out xx Mined Remote in & out xx Image: Sync out xx Mined Remote in & out xx Image: Sync out xx Xx Xx Xx Image: Sync out Xx Xx Xx Xx Image: Sync out Xx Xx Xx </td <td></td> <td></td> <td></td> <td></td> <td></td>						
12V Trigger x1 Wired Remote in & out x1 Kensington anti-theft lock slot x1 USBA (strVcA) x1 USBA (strVcA) x1 Receiver x2 VGA (sta0 x 480) to WUXGA_RB (1920 x 1200) *RB Reduced Blanking x15 x1200 ktr 15-102KHz 15-102K ktr 15-102K ktr 15-102K ktr x2 4801, 480p, 5761, 567p, 720p, 10801, 1080p MBTSC, PAL, SECAM NTSC, PAL, SECAM NTSC, PAL, SECAM Mormal < 0.5W, Network < 2W						
Kensington anti-theft lock alot x1 USB-B (service) x1 Image: Constraint of the service of t					x1	
Audio in xt VGA (640 x 480) to WUXGA, BB (1920 x 1200) +RB: Reduced Blanking VGA (640 x 480) to WUXGA, BB (1920 x 1200) +RB: Reduced Blanking 15-102KHz 15-102KHz 23-120 Hz 23-120 Hz 480i, 480p, 576i, 567p, 720p, 1080p, 1080p 480i, 480p, 576i, 567p, 720p, 1080i, 1080p MTSC, PAL, SECAM NTSC, PAL, SECAM NTSC, PAL, SECAM NTSC, PAL, SECAM 100 ~ 240V AC 100 ~ 240V AC 100 ~ 240V AC 0 ~ 40°C 0 ~ 40°C 0 ~ 40°C 200Wireless (L, Japitz C, J					x	
VGA (640 x 480) to WUXGA, RB (1920 x 1200) *RB: Reduced Blanking VGA (640 x 480) to WUXGA, RB (1920 x 1200) *RB: Reduced Blanking 15-102KHz 15-102KHz 23-120 Hz 23-120 Hz 23-120 Hz 23-120 Hz 4801, 480p, 576i, 557p, 720p, 10801, 1080p 4801, 480p, 576i, 557p, 720p, 10801, 1080p NTSC, PAL, SECAM NTSC, PAL, SECAM 100 - 2400 VAC 100 - 2400 VAC 100 - 2400 VAC 100 - 2400 VAC 100 - 2400 VAC 100 - 2400 VAC 100 - 2400 VAC 00 - 2400 VAC 100 - 2400 VAC 0 - 40°C Quick Start Guide Warranty Card (by region) Remote Control W Battery (RCE016) VGA (D-sub 15pin) Cable User Manual CD Quick Start Guide Warranty Card (by region) Remote S(5J.J)H25.002) Ceiling mount (CMC3) Wireless K1 - Instabhow WDC10 Wireles SIM - Instabhow WDC10 Wir					x1	
*R8: Reduced Blanking *88: Reduced Blanking 15-102VHz 15-102V Hz 23-120 Hz 23-120 Hz 23-120 Hz 23-120 Hz 480i, 480p, 576i, 557p, 720p, 1080j, 1080p 480i, 480p, 576i, 557p, 720p, 1080, 1080p NTSC, PAL, SECAM NTSC, PAL, SECAM 410 x 150, 720p, 1080, 1080p NTSC, PAL, SECAM 410 x 150, 720p, 1080, 1080p 290W Normal < 0.5W, Network < 2W					X	
*R8: Reduced Blanking *88: Reduced Blanking 15-102VHz 15-102V Hz 23-120 Hz 23-120 Hz 23-120 Hz 23-120 Hz 480i, 480p, 576i, 557p, 720p, 1080j, 1080p 480i, 480p, 576i, 557p, 720p, 1080, 1080p NTSC, PAL, SECAM NTSC, PAL, SECAM 410 x 150, 720p, 1080, 1080p NTSC, PAL, SECAM 410 x 150, 720p, 1080, 1080p 290W Normal < 0.5W, Network < 2W		V(0.4. (6.40. ;; 400) 45 WEIV(0.4. DD (1000. ;; 100	0)	VOA (640 - 400) to WEIVOA DD (1000 - 14	000	
23-120 Hz 23-120 Hz 4801, 480p, 576, 557p, 720p, 1080p 4801, 480p, 576, 557p, 720p, 1080p, 1080p NTSC, PAL, SECAM NTSC, PAL, SECAM 415W 290W Normal - 0.5W, Network < 2W)	*RB: Reduced Blanking	0)	*RB: Reduced Blanking	200)	
NTSC, PAL, SECAM NTSC, PAL, SECAM 415W 290W Normal < 0.5W, Network < 2W						
415W 290W Normal - 0.5W, Network < 2W		480i, 480p, 576i, 567p, 720p, 1080i, 1080p)p	
Normal < 0.5W, Network < 2W Network Standby < 2.W, Standby < 0.5W 100 - 240V AC 100 - 240V AC 100 - 240V AC 0.56 kg 100 - 240V C 0.40V AC 100 - 240V C </td <td></td> <td>NITCO DAL OFOAM</td> <td></td> <td></td> <td></td>		NITCO DAL OFOAM				
100 - 240V AC 100 - 240V AC t 100 - 240V AC t 100 - 240V AC 410 x 158 x 272 mm 6.3 Kg 56 kg 37/30 dBA 33 /29 dBA 0 - 40°C 0 - 40°C Power Cord (by region) Remote Control w/ Battery (RCE016) HDMI cable Power Cord (by region) Remote Control w/ Battery (RCE016) HDMI cable 0 Glasses (5J.JPH25 002) Ceiling mount (GMG3) Power Cord (by region) Wireless Kr - Instabnow WDC10 Wireless Kr - Instabnow WDC10 Wireless Kr - Instabnow WDC10 QCast Qcast Mirror Wireless Kr - Instabnow WDC10 Wireless Kr - Instabnow WDC10 QCast Qcast Mirror Arabic/Bulgarian/ Croatian/ Czech/ Danish/ Dutch/ Hungarian/ Italian/ Indonesian/ Japaneesk Korean/ Norwegian/ Polish/ Portuguese/ Romanan/ Russian/ Norwegian/ Polish/ Portuguese/ Romanan/ Russian/ Language) Arabic/Bulgarian/ Croatian/ Czech/ Danish/ Dutch/ Hungarian/ Stabis/ Swedish/ Turkish/ Norwegian/ Polish/ Portuguese/ Romanan/ Russian/ Norwegian/ Polish/ Portuguese/ Romanan/ Russian/ Norwegian/ Polish/ Portuguese/ Romanan/ Russian/ Norwegian/ Polish/ Portugu		NTSC, PAL, SECAM		NTSC, PAL, SECAM		
416 x 166 x 351 mm 410 x 158 x 272 mm 40 x 158 x 272 mm 56 kg 37/30 dBA 35 kg 37/30 dBA 33 /29 dBA 0-40°C 0-40°C 0-40°C 0-40°C 0		415W		290W	,	
6.3 Kg 5.6 kg 37/30 dBA 33 /29 dBA 0~40°C 0~40°C 0.mote Control (by region) Remote Control (by Region) Remote Control (by Region) Autor Start Guide Quick Start Guide Waranty Card (by region) Power Cord (by region) Remote Control (by Battery (RCE015) VGA (0~sub 15pin) (Gable User Manual CD Quick Start Guide Waranty Card (by region) 3D Glasses (5J.JPH25.002) Ceiling mount (CMG3) Wireless K1 - Insta5how WDC10 Wireless K1 - Insta5how WDC10 QCast QCast Workeises K1 - Insta5how WDC10 QCast Mirror Wireless K1 - Insta5how WDC10 Wireless K1 - Insta5how WDC10 QCast (JJLANED AUTOR) QCast Mirror Wireless CAS (JJLASE AUT) Disses (SJJANE25.002) Ceiling mount (SJJAM10001) 3mm Dust Filter (FTFS01) Tomm Dust Filter (FTFS01) child Movegian/ Polish / Portuguese/ Romaniar, Russian Movegian/ Polish / Portuguese/ Romaniar, Russian Movegian / Polish / Portuguese/ Ro		415W Normal < 0.5W, Network < 2W		290W Network Standby < 2W, Standby < 0.5W	I	
0-40°C 0-40°C Power Cord (by region) Remote Control w/ Battery (RCE015) HDMI cable Quick Start Guide Warnanty Card (by region) Remote Control w/ Battery (RCE015) VGA (D-sub 15pin) Cable User Manual CD Quick Start Guide Warnanty Card (by region) 3D Giasses (SJ.J9H25.002) Ceiling mount (CMG3) Wireless Kir - InstaShow WDC10 Wireless Kir - InstaShow WDC10 Wireless Kir - InstaShow WDC10 Wireless Kir - InstaShow WDC10 QCast Mirror Wireless Charl Guide Wireless Charl Cited Wireless Charl (FFS01) Di Gasset (SJ.JAK23.001) Arabic/Bulgarian/ Croatian/ Czech/ Danish/ Dutch/ Mirror Arabic/Bulgarian/ Croatian/ Czech/ Danish/ Dutch/ Hungarian/ Italian/ Indonusein/ Japanees (Kresning Mirror Mirror Mirror Simplified Chinese/ Spatish/ Swedish/ Turkish/ Tan/TraditionalChinese / Ventamee, Frani (Ga Language) Arabic/Bulgarian/ Croatian/ Czech/ Danish/ Dutch/ Hungarian/ Italian/ Indonusein/ Japanees (Kresning Simplified Chinese (28 Languages)	nt	415W Normal < 0.5W, Network < 2W 100 ~ 240V AC		290W Network Standby < 2W, Standby < 0.5W 100 ~ 240V AC	1	
0-40°C 0-40°C Power Cord (by region) Remote Control w/ Battery (RCE015) HDMI cable Quick Start Guide Warnanty Card (by region) Remote Control w/ Battery (RCE015) VGA (D-sub 15pin) Cable User Manual CD Quick Start Guide Warnanty Card (by region) 3D Giasses (SJ.J9H25.002) Ceiling mount (CMG3) Wireless Kir - InstaShow WDC10 Wireless Kir - InstaShow WDC10 Wireless Kir - InstaShow WDC10 Wireless Kir - InstaShow WDC10 QCast Mirror Wireless Charl Guide Wireless Charl Cited Wireless Charl (FFS01) Di Gasset (SJ.JAK23.001) Arabic/Bulgarian/ Croatian/ Czech/ Danish/ Dutch/ Mirror Arabic/Bulgarian/ Croatian/ Czech/ Danish/ Dutch/ Hungarian/ Italian/ Indonusein/ Japanees (Kresning Mirror Mirror Mirror Simplified Chinese/ Spatish/ Swedish/ Turkish/ Tan/TraditionalChinese / Ventamee, Frani (Ga Language) Arabic/Bulgarian/ Croatian/ Czech/ Danish/ Dutch/ Hungarian/ Italian/ Indonusein/ Japanees (Kresning Simplified Chinese (28 Languages)	nt	415W Normal < 0.5W, Network < 2W 100 ~ 240V AC 416 x 166 x 351 mm		290W Network Standby < 2W, Standby < 0.5W 100 ~ 240V AC 410 x 158 x 272 mm	1	
Remote Control w/ Battery (RCE015) H/DMI cable Remote Control w/ Battery (RCE015) H/DMI cable Quick Stattery (RCE015) H/DMI cable Remote Control w/ Battery (RCE015) User Manual CD Quick Stattery (RCE015) H/DMI cable User Manual CD Quick Stattery (RCE015) Ceiling mount (CMC3) Warranty Card (by region) 3D Glasses (SJ.J9H25.002) Ceiling mount (CMC3) Wireless K1 - Instachow WDC10 Wireless Dongle - CCest (SJ.JCK28.X01) QCast Mirror Wireless K1 - Instachow WDC10 Wireless K1 - Instachow WDC10 QCast Mirror Wireless (J.J9H25.002) Ceiling mount (SJ.JAM10.001) 30 Glasses (SJ.J9H25.002) Ceiling mount (SJ.JAM10.001) 20 Glasses (SJ.J9H25.002) Ceiling mount (SJ.JAM10.001) 30 Glasses (SJ.JAM10		415W Normal < 0.5W, Network < 2W 100 ~ 240V AC 416 x 166 x 351 mm 6.3 Kg		290W Network Standby < 0.5V 100 ~ 240V AC 410 x 158 x 272 mm 5.6 kg	1	
Remote Control w/ Battery (RCE015) H/DMI cable Remote Control w/ Battery (RCE015) H/DMI cable Quick Stattery (RCE015) H/DMI cable Remote Control w/ Battery (RCE015) User Manual CD Quick Stattery (RCE015) H/DMI cable User Manual CD Quick Stattery (RCE015) Ceiling mount (CMC3) Warranty Card (by region) 3D Glasses (SJ.J9H25.002) Ceiling mount (CMC3) Wireless K1 - Instachow WDC10 Wireless Dongle - CCest (SJ.JCK28.X01) QCast Mirror Wireless K1 - Instachow WDC10 Wireless K1 - Instachow WDC10 QCast Mirror Wireless (J.J9H25.002) Ceiling mount (SJ.JAM10.001) 30 Glasses (SJ.J9H25.002) Ceiling mount (SJ.JAM10.001) 20 Glasses (SJ.J9H25.002) Ceiling mount (SJ.JAM10.001) 30 Glasses (SJ.JAM10		415W Normal < 0.5W, Network < 2W 100 ~ 240V AC 416 x 166 x 351 mm 6.3 Kg 37/30 dBA		290W Network Standby < 2.5W 100 ~ 240V AC 410 x 158 x 272 mm 5 6 kg 33 /29 dBA	1	
Humin cable User Manual CD Quick Start Guide User Manual CD Warranty Card (by region) Quick Start Guide D Glasses (SJ.J9H25.002) Quick Start Guide Ceiling mount (CMG3) Wireless K1-Instachow WDC10 Wireless K1-Instachow WDC10 Wireless Chrongle - CCast (SJ.JCCG3.X01) QCast Mirror QCast Mirror QCast Mirror QCast Mirror Mirror (SJ.JAM10.001) QCast Mirror Mirror (SJ.JAM10.001) QCast Mirror Mirror (SJ.JAM10.001) QCast Mirror Mirror (SJ.JAM10.001) Differ (FTFS01) Child Francis/ French/ Greman/ Greek/ Hind/ Tenglish / Frincis/ Greek/ Janish/ Dutch/ Mirror (SJ.JAM10.001) Cast Mirror Simplified Chinese/ Spanish/ Swetish/ Turkish/ Arabic/Bulgarian/ Croatian/ Czech/ Danish/ Dutch/ Mirror Janger Polish / Portuguese/ Romanian / Russian/ Jangeraer (Kreen Mirror) Mirror Janger Polish / Portuguese/ Romanian / Russian Simplified Chinese/ Spanish/ Swetish/ Turkish/ Mirror Janger Polish / Portuguese/ Romanian / Russian Simplified Chinese/ Spanish/ Swetish/ Turkish/ Mirror Tational Chinese/ Vietnamese / Fraist (Stragerese) Simplified Chinese/ Spanish/ Swetis	nt	415W Normal - 0.5W, Network < 2W 100 ~ 240V AC 416 x 166 x 351 mm 6.3 Kg 37/30 dBA 0~40°C		290W Network Standby < 0.5V 100 ~ 240V AC 410 x 158 x 272 mm 5.6 kg 33 /29 dBA 0~40°C	/	
Arabic/Bulgarian/ Croatian/ Czech/ Danish/ Surcey Warianity Card (by region) Warranty Card (by region) 3D Glasses (S.J.9H25.002) Celing mount (CMC3) Wireless K1 - Instachow WDC10 (9H_JF278 IN4X) Wireless K1 - Instachow WDC10 Wireless Congle - CCset (S.J.JCK28.X01) Wireless Congle - CCset (S.J.JCK28.X01) QCast QCast fishow WDC20 3D Glasses (S.J.JM126 Ox10) Celling mount (S.J.JM126 Ox10) Vireless K1 - Instachow WDC10 Wireless Congle - CCset (S.J.JCK28.X01) Celling mount (S.J.JM10.001) QCast QCast film (Congle - CCset) Simplified (FFE) Celling mount (S.J.JM10.001) Charlow Marking Congle - CCset (S.J.JCK28.X01) Arabic/Bulgarian/ Croatian/ Czech/ Danish/ Dutch/ Cenglish / Finnish / French/ German/ Greek/ Hind// Mini English / Finnish / French/ German/ Greek/ Hind// Finglish / Finnish / Swedish/ Turkish / Hungarian/ Italian / Indoneser/ Korean/ Mini Simplified Chinese/ Spanish / Swedish/ Turkish / TaraditionalChinese/ Spanish / Swedish/ Turkish / TaraditionalChinese (28 Languages) Simplified Chinese (28 Languages)		415W Normal - 0.5W, Network < 2W 100 ~ 240V AC 416 x 166 x 351 mm 6.3 Kg 37/30 dBA 0 ~ 40° C Power Cord (by region) Remote Control w/ Battery (RCED16)		290W Network Standby < 0.5V 100 ~ 240V AC 410 × 158 × 272 mm 5.6 kg 33 /29 dBA 0~40°C Power Cord (by region) Remote Control w/ Battery (RCE015)	/	
As biasses (SJ.3PH25002) Wireless Dongle - QCast (SJ.3K28.X01) Ceiling mount (CMG3) Wireless Dongle - QCast (SJ.3K28.X01) Wireless Name Wireless Dongle - QCast (SJ.3K28.X01) Wireless Name Wireless Dongle - QCast (SJ.3K28.X01) Wireless Name Wireless Dongle - QCast (SJ.3K28.X01) QCast Wireless Dongle - QCast (SJ.3K28.X01) QCast (SJ.3K28.X01) Wireless Dongle - QCast (SJ.3K28.X01) Vireless Name QCast (SJ.3K28.X01) Vireless Dongle - QCast (SJ.3K28.X01) Wireless Dongle - QCast (SJ.3K28.X01) Vireless Dongle - QCast (SJ.3K28.X01) Name Vireless Dongle - QCast (SJ.3K28.X01) Name Vireless Dongle - QCast (SJ.3K28.X01) Name		415W Normal - 0.5W, Network < 2W 100 - 240V AC 416 x 166 x 351 mm 6.3 Kg 37/30 dBA 0 - 40° C Power Cord (by region) Remote Control w/ Battery (RCED16) HDM cable Quick Start Guide		290W Network Standby < 0.5W 100 ~ 240V AC 410 x 158 x 272 mm 5.6 kg 33 /29 dBA 0~40°C Power Cord (by region) Remote Control w/ Battery (RCE015) Remote Control w/ Battery (RCE015) User Manual CD Quick Start Guide		
Wireless Kit – Instabhow WDC10 Wireless Kit – Instabhow WDC10 Stream of the stab		415W Normal - 0.5W, Network < 2W 100 ~ 240V AC 416 x 166 x 351 mm 6.3 Kg 37/30 dBA 0~40°C Power Cord (by region) Remote Control w/ Battery (RCE016) HDM cable Quick Start Guide Warranty Card (by region)		290W Network Standby < 0.5W 100 ~ 240V AC 410 x 158 x 272 mm 5.6 kg 33 /29 dBA 0~40°C Power Cord (by region) Remote Control w/ Battery (RCE015) VGA (0-sub 15pin) Cable User Manual CD Quick Start Guide Warrarty, Card (by region)		
QCast Cleaning mount (SJJAW) (SIJAW) Qcast Mirror Jamm Dust Filler (FTS01) Mabic (Bulgarian/ Croatian/ Czsch/ Danish/ Dutch) Ibmm Dust Filler (FTFS01) Mabic (Bulgarian/ Croatian/ Czsch/ Danish/ Dutch) Foglish/ Finnish/ French/ German/ Greek/ Hind/ Mr. Hurgarian/ Italian/ Indonesian/Japanese/ Korean, Arabic/Bulgarian/ Italian/ Indonesian/ Japanese/ Korean, Mr. Simplified Chinese/ Spanish/ Swedish/ Turkish/ Norwegian/ Folial/ Portuguese/ Korean, Mrait Tha// TraditionalChinese/Vietnamese/ Farsi (30 Simplified Chinese/ Korean,	۱t	415W Normal - 0.5W, Network < 2W 100 ~ 240V AC 416 x 166 x 351 mm 6.3 Kg 37/30 dBA 0~40°C Power Cord (by region) Remote Control w/ Battery (RCED16) HDM cable Quick Start Guide Warranty Card (by region) 3D Glasses (5J.J9H25.002) Ceiling mount (CMG3)		290W Network Standby < 0.5W 100 ~ 240V AC 410 x 158 x 272 mm 5.6 kg 33 /29 dBA 0-40°C Power Cord (by region) Remote Control w/ Battery (RCE015) VGA (0-sub 15pin) Cable User Manual CD Quick Start Guide Wireless Kit - Instashow WDC10 (9H.JF878 Wireless Kit - Instashow WDC10 (9H.JF878 Wireless Kit - Instashow WDC10 (9H.JF878	N4X)	
ch/ Arabic/Bulgarian/ Croatian/ Czech/ Danish/ Dutch/ English/ Frank/ French/ German/ Greek/ Hind/ Hungarian/ Italian/ Indonesian/Japanese/ Korean/ Morwegian/ Diskh/ Portuguese/ Romanian/ Russi Simplified Chinese/ Spanish/ Swedish/ Turkish/ Thal/TraditionalChinese/Vietnamese / Farsi (30 Languages)		415W Normal - 0.5W, Network < 2W 100 ~ 240V AC 416 x 166 x 351 mm 6.3 Kg 37/30 dBA 0~40°C Power Cord (by region) Remote Control w/ Battery (RCED 6) HDM cable Quick Start Guide Warranty Card (by region) 3D Glasses (SJ.J9H25.002) Ceiling mount (CMG3) Wireless Kt - InstaShow WDC10 Wireless Kt - InstaShow WDC10		290W Network Standby - 20, Standby + 0.5W 100 ~ 240V AC 410 x 158 x 272 mm 5.6 kg 33 /29 dBA 0~40°C Power Cord (by region) Remote Control w/ Battery (RCE015) VGA (0-sub 15pin) Cable User Manual CD Quick Start Guide Wireless Kit – Instashow WDC10 (9HJ678) Wireless Kit – Instashow WDC10 (9HJ678) Wireless Congle - QCast Mirror (5A.JH323) 3D Glasses (5J.JH25.002)	N4X)	
I/I English/ Finnish/ French/ German/ Greek/ Hindly Arabic/Buggnan/ Creatiny Oceanian/ Czech/ Vanish/ Vidmin/ Hungarian/ Italian/ Indonesian/ Japanese/ Korean/ Morewegian/ Polish/ Portuguese/ Romanian/ Russian/ Norwegian/ Polish/ Portuguese/ Romanian/ Russian/ Simplified Chinese/ Spanish/ Swedish/ Turkish/ Narsi Thal/TraditionalChinese/Vietnamese / Farsi (30) Emglish/ English/ Swedish/ Turkish/		415W Normal < 0.5W, Network < 2W 100 ~ 240V AC 416 x 166 x 351 mm 6.3 Kg 37/30 dBA 0~40°C Power Cord (by region) Remote Control w/ Battery (RCE016) HDM cable Quick Start Guide Warranty Card (by region) 3D Glasses (SJ.J9H25.002) Ceiling mount (CMG3) Wireless KI- InstaShow WDC10 Wireless KI- InstaShow WDC20 QCast		290W Network Standby < 20,5V 100 ~ 240V AC 410 × 158 × 272 mm 5.6 kg 33 /29 dBA 0-40°C Power Cord (by region) Remote Control W/ Battery (RCE015) VGA (D-sub 15pin) Cable User Manual CD Quick Star Guide Warranty Card (by region) Wireless Dongle - Ocast (Kin-UGA) Wireless Dongle - Ocast (SJ.JCK8.8X) Wireless Dongle - Ocast (SJ.JCK8.8X) B Glasses (SJ.JMK25.002) Ceiling mount (SJ.JMK10.001)	N4X)	
an/ Hungarian/Italian/Indonesian/Japanese/Korean/ Hungarian/Italian/Indonesian/Japanese/Korean/ Morwegian/Polish/Portuguese/Romanian/Russian/ main/Italian/Indonesian/Japanese/Korean/ Korwegian/Polish/Portuguese/Romanian/Russian/ Thal/TraditionalChinese/Vietnamese/Farsi (20 Languages)		415W Normal - 0.5W, Network < 2W 100 - 240V AC 416 x 166 x 351 mm 6.3 Kg 37/30 dBA 0-40°C Power Cord (by region) Remote Control w/ Battery (RCE016) HDM cable Quick Start Guide Warranty Card (by region) 3D Glasses (SJ.J9H25.002) Ceiling mount (CMG3) Wireless Kt-InstaShow WDC10 Wireless Kt-InstaShow WDC10 Wireless Kt-InstaShow WDC10 QCast Qcast Mirror		290W Network Standby < 20,5V 100 ~ 240V AC 410 × 158 × 272 mm 5.6 kg 33 /29 dBA 0-40°C Power Cord (by region) Remote Control W/ Battery (RCE015) VGA (D-sub 15pin) Cable User Manual CD Quick Star Guide Warranty Card (by region) Wireless Dongle - Ocast (Kin-UGA) Wireless Dongle - Ocast (SJ.JCK8.8X) Wireless Dongle - Ocast (SJ.JCK8.8X) B Glasses (SJ.JMK25.002) Ceiling mount (SJ.JMK10.001)	N4X)	
h/ Simplified Chinese/Spanish/ Swedish/ Turkish/ arai Thai/TraditionalChinese/Farsi (30 Languages) Traditional Chinese/Spanish/ Swedish/ Turkish/ Thai/Traditional Chinese/Spanish/ Swedish/ Turkish/ Thai/Traditional Chinese/Spanish/ Swedish/ Turkish/ Thai/Traditional Chinese/Spanish/ Swedish/ Turkish/ Thai/Traditional Chinese/Spanish/ Swedish/ Turkish/	tch/	415W Normal - 0.5W, Network < 2W 100 - 240V AC 416 x 166 x 351 mm 6.3 Kg 37/30 dBA 0-40°C Power Cord (by region) Remote Control w/ Battery (RCED16) HDM cable Quick Start Guide Warranty Card (by region) 3D Glasses (SJ.J9H25.002) Ceiling mount (CMG3) Wireless Kt-InstaShow WDC10 Wireless Kt-InstaShow WDC10 Wireless Kt-InstaShow WDC10 Wireless Kt-InstaShow WDC10 Wireless Kt-InstaShow WDC10 East Mirror	ndi/	290W Network Standby - 20X 100 ~ 240V AC 410 x 158 x 272 mm 5.6 kg 33 /29 dBA 0-40°C Power Cord (by region) Remote Control w/ Battery (RCE015) VGA (0-sub 15pin) Cable User Manual CD Quick Start Guide Wireless Kit - Instashow WDC10 (9H-JF878 Wireless Dongle - QCast JUCK28.00) Wireless Example - QCast Mirror (5A.JH323, 3D Glasses (5J.JH25.002) Ceiling mount (5J.JK28.00) Ceiling mount (5J.JK28.00) Dats Filter (FTFS01) 10mm Dust Filter (FTFS01) 10mm Dust Filter (FTFS01)	N4X)) 10X)	
Languages)	tch/ di/ san/	415W Normal - 0.5W, Network < 2W 100 - 240V AC 416 x 166 x 351 mm 6.3 Kg 37/30 dBA 0-40°C Power Cord (by region) Renote Control w/ Battery (RCED6) HDM cable Quick Start Guide Warranty Card (by region) 3D Glasses (SJ.J9H25.002) Ceiling mount (CMG3) Wireless Kt-InstaShow WDC10 Wireless Kt-InstaShow WDC10 Wireless Kt-InstaShow WDC10 Wireless Kt-InstaShow WDC10 Wireless Kt-InstaShow WDC10 Gast Qcast Qcast Qcast Mirror	ndi/ rean/ ssian/	290W Network Standby - 20X, Standby + 0.5W 100 ~ 240V AC 410 x 158 x 272 mm 5.6 kg 33 /29 dBA 0-40°C Power Cord (by region) Remote Control w/ Battery (RCC015) VGA (D-aub 15pin) Cable User Manual CD Quick Start Guide Wireless Kit - Instashow WDC110 (9H - JF78 Wireless Extrant) Card (by region) Start Guide Start Guide Start Guide Start Guide Start Guide User Manual CD Quick Start Guide Start Guide Start Guide Mireless Dongle - QCast JJACK8.80 Wireless Dongle - Otast Mirror (5A.JH323, 3D Glasses (5J.JH25.5002) Ceiling mount (5J.JAK10.001) 3m Dust Filter (FTF031) 10mm Dust Filter (FTF031) 10mm Dust Filter (FTF031)	N4X)) 10X) Dutch, {lindi/ orean,	
	ch/ di/ an/	415W Normal - 0.5W, Network < 2W 100 - 240V AC 416 x 166 x 351 mm 6.3 Kg 37/30 dBA 0-40°C Power Cord (by region) Remote Control w/ Battery (RCED16) HDM cable Quick Start Guide Warranty Card (by region) 3D Glasses (SJ.J9H25.002) Ceiling mount (CMG3) Wireless Kt: - InstaShow WDC10 Wireless Kt: - InstaShow Kt	ndi/ rean/ ssian/ sh/	290W Network Standby - 20X, Standby + 0.5W 100 ~ 240V AC 410 x 158 x 272 mm 5 6 kg 33 /29 dBA 0 ~ 40° C Power Cord (by region) Remote Control w/ Battery (RCC015) VGA (D-sub 15pin) Cable User Manual CD Quick Start Guide User Manual CD Quick Start Guide Wireless Kit - Instashow WDC110 (9H - JF78 Wireless Extra (Start Guide Bases (GJ.JH255 002) Ceiling mount (SJ.JK28.20) Wireless Dongle - QCast (SJ.JK28.20) Ceiling mount (SJ.JK28.20) Ceiling mount (SJ.JK26.20) Ceiling mount (SJ.JK26.20) Ceiling mount (SJ.JK26.20) Ceiling mount (SJ.JK28.20) Arabic/Bulgarian/ Croatian/ Czech/ Danish/ Fengliah/ Finnish/ French/ German / Greek/ Hungarian/ Nalan / Indonesian / Japanees / K Norwegian/ Polish/ Portugueser / Romanian / K	N4X)) 10X) Dutch, iindi/ orean, ussiar	



Models	Pro RP	03 Series	Master F	M03 Series	Esse	ntial RE03 Series
		E.			Bo for 10	
Oceanor Oire	(7)	751.071	Panel	751.071		65", 75", 86", 98"
Screen Size		75", 86" IPS	65	", 75", 86" IPS		65", 75", 86", 98" IPS
Panel Type Resolution		ID 4K		IPS IHD 4K		UHD 4K
Resolution						65": 400 nits
Brightness (Typical)	75":	400 nits 450 nits 450 nits	75	350 nits 450 nits 400 nits		75": 400 nits 86": 400 nits 98": 400 nits
Dynamic Contrast Raito (Typical)	30	,000:1	3	0,000:1		30,000:1
View Angle (Horizontal / Vertical)	178	°/ 178°	17	8°/ 178°		178°/ 178°
Response Time (ms)	1	Bms		8ms		8ms
Panel Bit	1	0 bit		10 bit		10 bit
Light Life (Typical)	50,0	00 hours	50,1	00 hours		50,000 hours
Display Orientation	Lan	dscape	La	ndscape		Landscape
			Glass			
Hardness	3.2	nm, 9H		2mm, 9H		3.2mm, 9H
Anti-Glare	AG, H	laze 25%	AG,	Haze 25%		AG, Haze 25%
			Touch			
Touch Technology		ne IR+		ine IR+		Fine IR+
Numbers of Touch		40 points		40 points		Up to 40 points
Bonding Technology	Zero	Bonding		Bonding		Zero Bonding
	Power (AC) Inlet	x 3 (2.0)	Connectivity Power (AC) Inlet	x 3 (2.0)	Power (AC) Inlet	x 3 (2.0)
	VGA w/ AUDIO-IN	x 1	VGA w/ AUDIO-IN	x 1	VGA w/ AUDIO-IN	x1
	HDMI	x 3 (2.0)	HDMI	x 3 (2.0)	HDMI	x 3 (2.0)
	Display Port	x 1 (1.2a)	Display Port	x 1 (1.2a)	Display Port	x 1 (1.2a)
	USB Type A	x 7 (USB 3.0 x 5 + USB 2.0 x 2)	USB Type A	x 7 (USB 3.0 x 5 + USB 2.0 x 2)	USB Type A	x 4 (USB 2.0 x 2 + USB 3.0 x 2 OPS follo
Input	USB Type B (for touch)	3 x 3.0	USB Type B	2 × 2.0 + 1 × 3.2 Gen1	USB Type B (for touch)	2 × 2.0
	USB Type C	x 2	USB Type C	x 1	USB Type C	x1
	Mic in (3.5mm)	x 1	Mic in (3.5mm)	x1	Mic in (3.5mm)	x1
	LAN	x 2	LAN	x 2	LAN	x2
	RS232	x1 (2.0)	RS232	x1 (2.0)	RS232	x1 (2.0)
Output	HDMI Line out (3.5mm)	x 1 (2.0) x 1	HDMI Line out (3.5mm)	x 1 (2.0) x 1	HDMI Line out (3.5mm)	x 1 (2.0) x 1
Output	SPDIF	x1 x1	SPDIF	x1 x1	SPDIF	x1 x1
	Array Microphone	x8	Array Microphone	x 6	Array Microphone	N/A
	NFC Reader/Writer	x1	NFC Reader/Writer	N/A	NFC Reader/Writer	N/A
Others	Motion Sensor	x 1	Motion Sensor	N/A	Motion Sensor	N/A
Others	Light Sensor	x 1	Light Sensor	x 1	Light Sensor	x1
	IR receiver	x 1	IR receiver	x1	IR receiver	x1
	OPS Slot	x 1	OPS Slot	x1	OPS Slot	x1
			Peripheral			
Camera		tional	Optional		Optional	
Built-in Microphone	Built-in Array	Microphone x 8	Built-in Array Microphone x 6		No Speakers 15W x 2	
Built-in Speaker	Speakers 16W x 2	& Subwoofer 16W x 1	Speak	ers 16W x 2	s	Speakers 15W x 2 Speakers 16W x 2 (98")
			RAM & ROM			
RAM	-	BGB		8GB		4GB
Storage	6	4GB		32GB		32GB
			Mechanical			
Weight (Without / With Packing)	65": 43	kg 56 kg	65": 41.	5 kg 57.5 kg		65": 36.1 kg 46.1 kg 75": 48.2 kg 61.9 kg
(kg)		5 kg 70 kg 2 kg 87 kg		0 kg 72.0 kg 5 kg 89.5 kg		86": 59.9 kg 76.6 kg 98": 113 kg / 168 kg
						1488.3 × 87.5 × 896.6 mm
"Dimension (WxHxD) (mm) (Without Packing)"	65": 1489.3 × 1 75": 1717.1 × 1	934.3 × 121.5 mm 065.3 × 121.3 mm		951.0 × 122.2 mm 1065.0 × 121.5 mm	75": 1	709.4 × 87.7 × 1020.2 mm
(without Packing)	86": 1962.4 × 1	203.4 × 121.4 mm	86": 1962.4 ×	1203.4 × 121.4 mm	98": 2	1957 × 99.7 × 1159.9 mm 244.9 × 1340.4 × 108.2 mm
Wall Mounting (VESA) (mm)	4 holes (400 x 200n	nm) Screw M8 x 25 mm	4 holes (400 x 200	mm) Screw M8 x 25 mm	4 holes (80	10 x 400mm) Screw M8 x 25 mm
Wall Mount	Inc	luded	l Ir	cluded		Included
			ClassroomCare® Technolo	ду		
Germ-Resistant Screen		Yes		Yes		Yes
Flicker-Free		Yes		Yes		Yes
Low Blue-Light		Yes		Yes		Yes
Air Quality Sensor Air Ioniser		Yes Yes		No		No
, ai tomaci			Package / Accessory			
Remote Controller			Tackage / Accessory			
(with 2.4G Dongle & Battery)		x1		x1		x1
Power Cord		Region		Region		By Region
Cable			VGA (3m) x1, HDMI (3m)x1 , USI		VGA (1.5m) x1, HDMI (3n	n) x1, USB for touch (3m) x1, TYPE-C (1.5m
Quick Start Guide		x1		x1		x1
User's Manual Electronic File		x1		x1		x1
Touch Pen		x2		х2	1	x2
			Optional			

Models	DVY31	DVY32	DVY23
	2000	zpom	
	Certified	Certified	0
	Car	nera	
Dimensions (H × W × D)	102.0 mm × 47.3 mm × 29.9 mm	180.1 mm × 47.4 mm × 44 mm	150 mm × 181 mm × 116 mm
. ,			
Weight	0.16 kg (0.35 lbs)	0.40 kg (0.88 lbs)	1.38 kg (3.04 lbs)
Sensor	1080P FHD	4K UHD	1080P FHD
Resolution	1080p, 720p, SD@30 fps	Main Stream: 4K@30fps, 1080p@60fps/30 fps, 720p@90fps/60fps/30fps Sub Stream: 720P, 480P@30fps/25fps	1080p, 720p, SD@30 fps
	Horizontal: 85°	Horizontal: 110°	Horizontal: 55°
Field of View	Vertical: 52°	Vertical: 72°	Vertical: 31°
	Diagonal: 92°	Diagonal: 120°	Diagonal: 63°
Zoom		Digital : 5x	Optical : 20x Digital : 10x
Pan Tilt	-	Digital	±170° -30° to 90°
Pan Tilt speed	-	-	100°/sec 45°/sec
Focus	Fixed	Fixed	Auto and manual
Auto Framing	-	Yes	-
Preset Positions	-	Remote: 3 OSD: 10	Remote: 10 LAN: 255
Lens Type	Glass	Glass	Glass
Low Light Performance	0.5 Lux	0.1 Lux	0.5 Lux
	Αυ	Idio	
Microphone	Omnidirectional mics × 2 Pickup range:	Omnidirectional mics × 2 Pickup range:	
Microphone	Up to 5m (16 ft)	Up to 8m (26 ft)	
Input	-	-	3.5 mm
Output	-	-	HDMI, Ethernet, SDI
Echo Cancellation	Yes	Yes	-
	Conne	ectivity	
Output	USB 2.0	USB 3.0	USB 3.0, HDMI, Ethernet, SDI
Ethernet	-	-	1GbE port Power over Ethernet
	Control	Interface	
In Out	-	-	RS232, RS422, RS485 RS232
infort		wer	
Voltage	5V	5V	12V
Voltage		atibility	12.7
Operating Systems	Windows 7, 8.1, 10, Linux, Chrome [™] OS*, macOS [™] 10.10 and higher *Contact BenQ service for available Chromebook models	Windows 7, 8.1, 10, Linux, Chrome [™] OS*, macOS [™] 10.10 and higher *Contact BenQ service for available Chromebook models	Windows 7 (1080P/720P), Windows 8.1 Windows 10, macOS 10.10, Linux (UVC) and later versions
BenQ Displays	CP01K, CS01, SL	1 02K, ST02, RP02, RP03, RM02K, RE01, RE03	and later models
USB	Plug and play	Plug and play	Plug and play
		Contents	
		• 4K UHD conference cam	1080P FHD PTZ conference cam
	1080P FHD webcam Privacy cover	Privacy cover	Remote control
Included	• USB cable (built-in)	Remote control	Camera mount (built-in)
	Quick start guide	 USB 3.0 Type-B cable 	• USB 3.0 Type-B

Models	GW2780T	GW2785TC	PD2705Q
	Beng	Beno,	Beno
	Dis	play	
Screen Size	27"	27"	27"
Resolution	1920x1080	1920x1080	2560x1440
Panel Type	IPS	IPS	IPS
Aspect Ratio	16:9	16:9	16:9
Brightness	250 nits	250 nits	250 nits
Native Contrast (typ.)	1000:1	1000:1	1000:1
Viewing Angle	178/178	178/178	178/178
Color Gamut	72% NTSC	72% NTSC	100% Rec.709 ,100% sRGB
		nitor	
HDCP	1.4	1.4	2.2
VESA Wall Mount (mm)	100x100	100x100	100x100
Display Screen Coating	Anti-Glare	Anti-Glare	Anti-Glare
Connectivity	HDMI 1.4 / DP 1.2 / VGA / Headphone Jack / Line in	HDMI 1.4 / DP 1.2 / DisplayPort out (MST) / USB C / Daisy Chain Technology / Headphone Jack	HDMI 2.0 / DP 1.4 / DisplayPort out (MST / USB C / Daisy Chain Technology / USB Type B / USB 3.1 / Headphone Jack
Flicker-free Technology	YES	-care YES	YES
Low Blue Light	YES	YES	YES
Brightness Intelligence	YES	YES	YES
5	Po	wer	
Voltage Rating	100-240V	100-240V	100-240V
Power Supply	Built-in	Built-in	Built-in
Power Consumption (normal)	18W	20.9W	24W
Power Consumption (max)	32W	110W	155W
Power Consumption (sleep mode)	<0.5W	<0.3W	<0.5W
Power Delivery	\$0.5W		
(USB C / Thunderbolt 3)	-	60W	65W
in an iner (II a War Dener) (a (a base)		and Weight	0(7.0(14
imension (H x W x D mm) (w/o base)	381 x 612 x 50	371.8 x 612.3 x 56.1	367.9 x 614 x 57.2
Dimension (H x W x D mm)	411.6 - 551.6 x 612.3 x 238.2	405.4 - 535.4 x 612.3 x 234.9	428.5 - 549.22 x 614 x 230.7
Net Weight (kg) (w/o base)	4.5	4.9	5.7
Net Weight (kg)	6.6	7.8	8.5
Gross Weight (kg)	8.7	-	-
Tilt (down/up)	-5° - 35°	-5° - 20°	-5° - 20°
Swivel (left/right)	175/175	45°/45°	45°/45°
Pivot	90°	90°	90°
Height Adjustment (mm)	140	130	140
Enoraly Stor	Environmen 8.0	tal Standards 8.0	8.0
Energy Star EPEAT	Bronze	Bronze	Bronze
		pliant	DIGINZE
TCO	8.0	8.0	8.0
TUV Certificate	Certif Flicker-free, Low Blue Light	ication Eyesafe Flicker-free Low Blue Light	Flicker-free, Low Blue Light
Solidworks	-		YES
CONGROUND			125
Calman Verified	-	-	YES

Models	PD2725U	SW270C	SW271C
	Beng	Beng	Beng
	Disp	lay	
Screen Size	27″	27"	27"
Resolution	3840x2160	2560x1440	3840x2160
Panel Type	IPS	IPS	IPS
Aspect Ratio	16:9	16:9	16:9
Brightness	250 nits	300 nits	300 nits
Native Contrast (typ.)	1200:1	1000:1	1000:1
Viewing Angle	178/178	178/178	178/178
Color Gamut	100% Rec.709, 100% sRGB, 95% P3	100% sRGB, 97% P3, 99% AdobeRGB	100% sRGB, 90% P3, 99% AdobeRGB
HDCP	Mon 2.2	2.2	2.2
VESA Wall Mount (mm)	100x100	100x100	100x100
Display Screen Coating	Anti-Glare	Anti-Glare	Anti-Glare
Connectivity	HDMI 2.0 / DP 1.4 / Thunderbolt 3 / Thunderbolt 3 out / Daisy Chain Technology / USB Type B / USB 3.1 / Headphone Jack	Card Reader / HDMI 2.0 / DP 1.4 / USB-C / USB Type B / USB 3.1 / Headphone Jack	Card Reader / HDMI 2.0 / DP 1.4 / USB-C / USB Type B / USB 3.1
	Eye-		
Flicker-free Technology	YES	-	-
Low Blue Light	YES	-	· · ·
Brightness Intelligence	Pov		-
Voltage Rating	100-240V	100-240V	100-240V
Power Supply	Built-in	Built-in	Built-in
Power Consumption (normal)	44W	36.1W	37W
Power Consumption (max)	185W	150W	160W
Power Consumption (sleep mode)	<0.5W	<0.5W	<0.5W
Power Delivery (USB C / Thunderbolt 3)	65W	60W	60W
	Dimension a	and Weight	
Dimension (HxWxD mm) (w/o base)	360 x 614.8 x 80.3	368.9 x 613.8 x 62.7	387.6 x 647 x 74.6
Dimension (HxWxD mm)	449.8 - 599.8 x 614.8 x 273.3	505 - 611.45 x 613.8 x 285.3	503 - 618.7 x 647 x 285.3
Net Weight (kg) (w/o base)	5.6	6.5	7.1
Net Weight (kg)	8.3	10.3	10.9
Gross Weight (kg)	10.8	19.3	21.2
Tilt (down/up)	-5° - 20°	-5° - 20°	-5° - 20°
Swivel (left/right)	30°/30°	45°/45°	45°/45°
Pivot	90°	90°	90°
Height Adjustment (mm)	150	150	150
Energy Star	Environment	al Standards -	-
			-
EPEAT	Com	liant	
	Comp -	-	-
ЕРЕАТ ТСО	- Certifi	- cation	
EPEAT	-	-	- - YES

