MW855UST+ BenQ DLP Projector

Features

- 3500AL High Brightness
- Up to 12,000 hours of lamp life
- Support HDMI 2.0 4K2K input
- Optional Interactive PointWrite Module
- BenQ Exclusive Infographic and Vivid Picture Mode

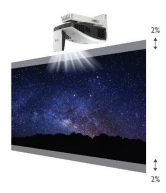


Connectivity

- HDMI-I
- HDMI-2
- PC (D-sub 15pin)
- Monitor out (D-sub 15pin, Female)
- Composite Video in (RCA)
- Audio in (mini jack)
- Audio L/R in (RCA)

- Audio out (mini jack)
- LAN Port (RJ45 for Network)
- RS232 In (D-sub 9pin, male)
- USB TypeA (5V, I.5A)
- USB Type B (For service)
- USB Type mini B (For PointWrite module)
- IR Receiver (Front)







BenQ.us • BenQ.ca

BenQ is a registered trademark of BenQ Corp.All rights reserved. Product names, logos, brands and other trademarks featured or referred to in this material are the property of their respective trademark holders. Specifications subject to change without notice. 200129

SPECIFICATIONS	MW855UST+	
DISPLAY	Projection System	DLP [®] Single 0.65" WXGA
	DMD type	DC3 DMD chip
	Native Resolution	1280 x 800 pixels, 16:10
	Brightness	3,500 Lumens
	Contrast Ratio*	10,000:1
	Display Color	1.07 Billion Colors
	Aspect Ratio	Native 16:10 (5 aspect ratio selectable)
	Light Source Light Source life*	Lamp 240W Normal 5000 hrs; Economic 8000 hrs; SmartEco 10000 hrs; LampSave 12000 hrs
OPTICAL	Throw Ratio	0.35
	Zoom Ratio	Fixed
	Lens Control	Manual Focus
	Lens shift	Vertical: ±2%
	Keystone Correction	2D, Vertical ±15 degrees; Horizontal ±15 degrees
	Projection Offset	122 ±5% (Full-Height)
	Projection Size	80"~100" (with wall mount)
AUDIO	Built-in Speaker	10W x2
SPECIAL FEATURE	Security	Security Bar, Kensington anti-theft lock slot
	Feature	2D Keystone, Corner Fit, Digital zoom(2x), Digital Shrink(0.8x) and Shift, LAN Control, AMX/ PJ Link/Crestron/MDA,DMS Local Compatibility. Optional Wireless Display, Optional Interactive module (PW30U/PT20) compatibility.
COMPATIBILITY	Resolution Support	VGA (640 x 480) to WUXGA_RB (1920 x 1200)
	Horizontal Frequency	15~102KHz
	Vertical Scan Rate	23 ~ 120 Hz
	HDTV Compatibility	480i, 480p, 576i, 567p, 720p, 1080i, 1080p
	Video Compatibility	NTSC, PAL, SECAM
POWER	Power Comsumption (Max/Normal/Eco)	Max 350W, Normal 320 W, Eco 260 W
	Standby Power Comsumption	Normal < 0.5Watts, Network < 2W
	Power Supply	100 ~ 240V AC
DIMENSION AND WEIGHT	Product Dimensions (WxHxD)	287.5x 206.9 x 373.3 mm
	Product Weight	5 Kg+/- 100g
OPERATION CONDITION	Noise Level (Normal/Eco)	34/29 dBA
	Operating Temperature	0~40oC
OSD	On-Screen Display 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)
	STANDARD Power Cord (by region) Remote Control (RCS011) AAA Batteryx2 VGA cable Warranty Card (by region) QSG (4J.JKS01.001) Regulatory statement x1 Wall mount (WM04G4)	OPTIONAL 3D Glasses (5J.J9H25.002) PointWrite Kit: PW30U (5A.JJR26.20E) PointWrite Touch Module: PT20(5A.JJR26.30E) Wireless Dongle: QCast Mirror (5A.JH328.10X) Wireless Kit - Instashow WDC10 (9H.JF878.N4X)

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)



- I HDMI-I
- 2 HDMI-2 3 PC (D-su
- 3 PC (D-sub 15pin)4 Monitor out (D-sub 15pin,Female)
- 5 Composite Video in (RCA)
- 6 Audio in (mini jack)
- 7 Audio L/R in (RCA)
- 8 Audio out (mini jack)
- 6 Audio out (mini jack)
- 9 LAN Port (RJ45 for Network)
- 10 RS232 In (D-sub 9pin, male)
- II USB TypeA (5V,I.5A)
- 12 USB Type B (For service)
- 13 USB Type mini B (For PointWrite module)
- 14 IR Receiver(Front)



BenQ America Corp.

www.BenQ.us

BenQ is a registered trademark of BenQ Corp.All rights reserved. Product names, logos, brands and other trademarks featured or referred to in this material are the property of their respective trademark holders. Specifications subject to change without notice.