

Model Name

MW853UST+ Digital Projector

Unique selling point

- * Vertical 8% lens shift
- * Dual HDMI port.
- * Optional PointWrite interactive capability

DLP

- * SmartEco Power Saving technology
- * Wall mount bundle

Projection System

Trade Mark









i rojection system				
Native Resolution	WXGA(1280*800)			
Brightness	3200AL			
Contrast Ratio	10,000:1			
Display Color	1.07 Billion Colors			
Lens	F2.5,f=5.1 mm			
Aspect Ratio	Native 16:10 (5 aspect ratio selectab	ole)		
Throw Ratio	0.36	•		
Clear Image Size/Max Image size	80"~100/300"			
Zoom Ratio	Fix			
Lamp Туре	230W			
Lamp(Normal/Economic/SmartEco Mode)*	4000/5000/7000 hours			
Keystone Adjustment	ID, Vertical +/- 40 degrees			
Lens shift range	Vertical 8%			
Projection Offset	140%~148% (±5%)			
Resolution Support	VGA(640 x 480) to UXGA(1600 x I	200)		
Horizontal Frequency	15~102KHz			
Vertical Scan Rate	23~120Hz			
Compatibility	HDTV Compatibility	480i, 480p, 576i, 57	76p, 720p, 1080i, 1080p	
	Video Compatibility	NTSC, PAL, SECAN		
Interface	Computer in (D-sub 15pin)		2(Shared with componen	t)
	Monitor out (D-sub 15pin)	×	1	,
	Composite Video in (RCA)	×		
	S-Video in (Mini DIN 4pin)	×		
	HDMI	×		
	Audio in (Mini Jack)	×		
	Audio iii (1-iiii jack) Audio out (Mini Jack)	×		
	Audio L/R	×		
	Speaker		0W × 2	
	•		I (PointWrite interactive	module)
			: module)	
			uch module)	
				den module)
	RJ45			
	RS232 (DB-9pin)	x		
	RS232 (DB-9pin) IR Receiver	xl	l (Front)	M
Dimensions		×1	l (Front) 73.3*287.5*130.2mm (w/d	
Dimensions	IR Receiver Dimensions(W x H x D)	x l 37 37	I (Front) 73.3*287.5*I30.2mm (w/d 73.3*287.5*20Imm(w Mir	
	IR Receiver Dimensions(W x H x D) Weight	x I 37 37 51	I (Front) 73.3*287.5*130.2mm (w/c 73.3*287.5*201mm(w Mir KG(w/o wall mount)	ror)
Dimensions	IR Receiver Dimensions(W x H x D) Weight Power Supply	x 37 37 51 Ar	I (Front) 73.3*287.5*130.2mm (w/o 73.3*287.5*201mm(w Mir KG(w/o wall mount) C100 to 240 V, 50 to 60	ror)
Power	IR Receiver Dimensions(W x H x D) Weight Power Supply Power Consumption	x 37 37 51 Ar ty	I (Front) 73.3*287.5*130.2mm (w/c 73.3*287.5*201mm(w Mir KG(w/o wall mount)	ror)
Power Audible Noise	IR Receiver Dimensions(W x H x D) Weight Power Supply	x 37 37 51 Ar ty	I (Front) 73.3*287.5*130.2mm (w/o 73.3*287.5*201mm(w Mir KG(w/o wall mount) C100 to 240 V, 50 to 60	ror)
Power	IR Receiver Dimensions(W x H x D) Weight Power Supply Power Consumption	x 37 37 5H A(ty	I (Front) 73.3*287.5*130.2mm (w/o 73.3*287.5*201mm(w Mir KG(w/o wall mount) C100 to 240 V, 50 to 60 pical 290W, stanby powe	Hz er <0.5W
Power Audible Noise	IR Receiver Dimensions(W x H x D) Weight Power Supply Power Consumption 33/29 dBA (Normal/Economic mode	x 37 37 5H Ai ty e)	I (Front) 73.3*287.5*130.2mm (w/c 73.3*287.5*201mm(w Mir KG(w/o wall mount) C100 to 240 V, 50 to 60 epical 290W, stanby powe	Hz er <0.5W // Greek/ Hindi/ Hungarian/
Power Audible Noise	IR Receiver Dimensions(W x H x D) Weight Power Supply Power Consumption 33/29 dBA (Normal/Economic model Arabic/Bulgarian/ Croatian/ Czech/ D	x 37 37 5H Ai ty e) Danish/ Dutch/ English/ I/ Norwegian/ Polish/ Po	I (Front) 73.3*287.5*130.2mm (w/c 73.3*287.5*201mm(w Mir KG(w/o wall mount) C100 to 240 V, 50 to 60 pical 290W, stanby powe	Hz er <0.5W // Greek/ Hindi/ Hungarian/
Power Audible Noise	IR Receiver Dimensions(W x H x D) Weight Power Supply Power Consumption 33/29 dBA (Normal/Economic mode Arabic/Bulgarian/ Croatian/ Czech/ E Italian/ Indonesian/ Japanese/ Korean	xl 37 37 51 Ar ty e) Danish/ Dutch/ English/ n/ Norwegian/ Polish/ Pr Thai/ Traditional Chine	I (Front) 73.3*287.5*130.2mm (w/c 73.3*287.5*201mm(w Mir KG(w/o wall mount) C100 to 240 V, 50 to 60 pical 290W, stanby powe	Hz er <0.5W // Greek/ Hindi/ Hungarian/
Power Audible Noise On-Screen Display Languages	IR Receiver Dimensions(W x H x D) Weight Power Supply Power Consumption 33/29 dBA (Normal/Economic mode Arabic/Bulgarian/ Croatian/ Czech/ E Italian/ Indonesian/ Japanese/ Korean Chinese/Spanish/ Swedish/ Turkish/	x 37 37 5H Ai ty e) Danish/ Dutch/ English/ I/ Norwegian/ Polish/ Po Thai/ Traditional Chine	I (Front) 73.3*287.5*130.2mm (w/o 73.3*287.5*201mm(w Mir KG(w/o wall mount) C100 to 240 V, 50 to 60 vpical 290W, stanby power Finnish/ French/ German ortuguese/ Romanian/ Ru use (28 Languages)	Hz er <0.5W // Greek/ Hindi/ Hungarian/
Power Audible Noise On-Screen Display Languages	IR Receiver Dimensions(W x H x D) Weight Power Supply Power Consumption 33/29 dBA (Normal/Economic mode Arabic/Bulgarian/ Croatian/ Czech/ E Italian/ Indonesian/ Japanese/ Korean Chinese/Spanish/ Swedish/ Turkish/ T Standard	x 37 37 37 37 5H Ar ty 2) Danish/ Dutch/ English/ Polish/ Polish/ Polish/ Polish/ Polish/ Thai/ Traditional Chine O RCE012 Sp.	I (Front) 73.3*287.5*130.2mm (w/o 73.3*287.5*201mm(w Min KG(w/o wall mount) C100 to 240 V, 50 to 60 pical 290W, stanby powe Finnish/ French/ German ortuguese/ Romanian/ Ru use (28 Languages)	Hz er <0.5W / Greek/ Hindi/ Hungarian/ ssian/ Simplified
Power Audible Noise On-Screen Display Languages	IR Receiver Dimensions(W x H x D) Weight Power Supply Power Consumption 33/29 dBA (Normal/Economic model Arabic/Bulgarian/ Croatian/ Czech/Elalian/ Indonesian/ Japanese/ Korean Chinese/Spanish/ Swedish/ Turkish/ Table Standard Remote Control w/ Battery	x x 37 37 37 37 37 5H Art 4 5H 2 5H 2	I (Front) 73.3*287.5*130.2mm (w/o 73.3*287.5*201mm(w Min KG(w/o wall mount) C100 to 240 V, 50 to 60 rpical 290W, stanby powe Finnish/ French/ German ortuguese/ Romanian/ Ru use (28 Languages) Optional pare Lamp Kit	Hz er <0.5W / Greek/ Hindi/ Hungarian/ ssian/ Simplified 5J.J8M05.011
Power Audible Noise On-Screen Display Languages	IR Receiver Dimensions(W x H x D) Weight Power Supply Power Consumption 33/29 dBA (Normal/Economic model Arabic/Bulgarian/ Croatian/ Czech/ Elalian/ Indonesian/ Japanese/ Korean Chinese/Spanish/ Swedish/ Turkish/ Table Standard Remote Control w/ Battery Power Cord (by region)	x x 37 37 37 37 37 37 37	I (Front) 73.3*287.5*130.2mm (w/o 73.3*287.5*201mm(w Min KG(w/o wall mount) C100 to 240 V, 50 to 60 rpical 290W, stanby powe Finnish/ French/ German ortuguese/ Romanian/ Ru use (28 Languages) Optional pare Lamp Kit Vall Mount	Hz er < 0.5W / Greek/ Hindi/ Hungarian/ ssian/ Simplified 5J.J8M05.011 WM04G4
Power Audible Noise On-Screen Display Languages	IR Receiver Dimensions(W x H x D) Weight Power Supply Power Consumption 33/29 dBA (Normal/Economic mode Arabic/Bulgarian/ Croatian/ Czech/ E Italian/ Indonesian/ Japanese/ Korean Chinese/Spanish/ Swedish/ Turkish/ T Standard Remote Control w/ Battery Power Cord (by region) User Manual CD Quick Start Guide	x x 37 37 37 37 37 37 37	I (Front) 73.3*287.5*130.2mm (w/o 73.3*287.5*201mm(w Min KG(w/o wall mount) C100 to 240 V, 50 to 60 rpical 290W, stanby powe Finnish/ French/ German ortuguese/ Romanian/ Ru use (28 Languages) Poptional pare Lamp Kit Vall Mount D Glasses	Hz er <0.5W / Greek/ Hindi/ Hungarian/ ssian/ Simplified 5J,J8M05.011 WM04G4 DGD24
Power Audible Noise On-Screen Display Languages	IR Receiver Dimensions(W x H x D) Weight Power Supply Power Consumption 33/29 dBA (Normal/Economic model Arabic/Bulgarian/ Croatian/ Czech/ Elalian/ Indonesian/ Japanese/ Korean Chinese/Spanish/ Swedish/ Turkish/ Total Standard Remote Control w/ Battery Power Cord (by region) User Manual CD	x x 37 37 37 37 37 37 37	I (Front) 73.3*287.5*130.2mm (w/o 73.3*287.5*201mm(w Mir KG(w/o wall mount) C100 to 240 V, 50 to 60 rpical 290W, stanby power Finnish/ French/ German ortuguese/ Romanian/ Ru rese (28 Languages) Potional Deare Lamp Kit Vall Mount D Glasses rocument Camera	Hz er <0.5W / Greek/ Hindi/ Hungarian/ ssian/ Simplified 5JJ8M05.011 WM04G4 DGD24 S30 PW01U

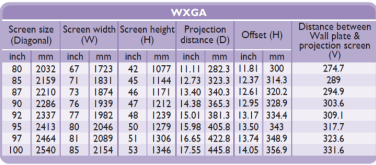
^{*}Lamp life results will vary depending on environmental conditions and usage. Actual product's features and specifications are subject to change without notice.

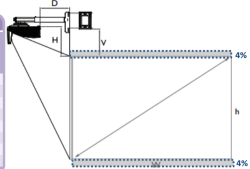
Lens shift hex key

MW853UST+ Digital Projector

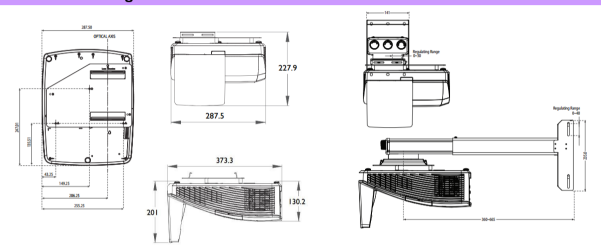
Distance Chart

The screen aspect ratio is 16:10 and the projected picture is 16:10.





Wall mount/Ceiling mount Chart



Dimension





BenQ Scalable Interaactive System

BenQ PointWrite interactive projectors turn any surface into an interactive whiteboard by utilizing an innovative infrared technology to detect transmitter light emitted from the PointWrite Pen or touch module that enable the camera to detect the finger or object movements. This allows teachers to invite students up to the board to make notes, answer questions, or collaborate on digital paintings, sparking creativity, imagination and lots of fun. Easy to set up and flexible to use, these education projectors make a cost-efficient and affordable option for every classroom.

Key features

- · Compatible with series BenQ short throw and ultra-short throw projector
- Supports up to 4 pens/fingers
- Dual screen tuoch for ultra wide working space.
- Effortless setup with only I second auto calibration*
- An ultra-fast 0.016-second response time for a smooth writing experience *Calibration speed may vary depending on computer system.



PW01U Kit

Scalable dual screen and finger touch



PT01 touch module



