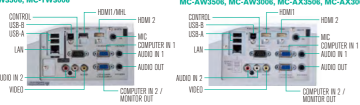
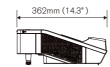
Specific	ations									
Model nan	ne		MC-TW3506 MC-TW3006	MC-AW3506 MC-AW300	6 MC-AX3506 MC-AX3006					
Display sy				3LCD						
Display		ctive display area	0.59"aspec	0.63"aspect ratio 4 : 3						
device	Number of			00 pixels	786,432 pixels					
uevice	ivuilibei C	ii pixeis		al × 800 vertical)	(1,024 horizontal × 768 vertica					
Lana	Zoom		(1,200 1101120111	Digital zoom (1.35×)	(1,024 Horizontal × 700 vertica					
Lens										
	Focus		Powered							
Light source			250 W (high pressure mercury lamp)							
Screen siz		\a_4	0.0001	60 ~ 100 inch	0.0001					
	ut (Brightne		3,700 lm 3,300 lm	3,700 lm 3,300 lm	3,800 lm 3,300 lm					
	atio (full whi	te / full black)*2	20,000 : 1							
Speaker			16 W × 1 mono							
Displayabl	е	Horizontal	15 ~ 106 kHz							
scanning t	requency	Vertical	50 ~ 120 Hz							
Display		Computer	Full H	Full HD (max.)						
Resolution	1		*Native resol	*Native resolution is XGA.						
		Video	1080	1080P (max.)						
			*Native resol	*Native resolution is WXGA.						
Terminals	HDMI IN		HDMI connector × 2 (HDCP compliant)		0.61000 # 0					
			*HDMI IN 1 supports MHL input	HDMI connector	× 2 (HDCP compliant)					
	COMPUT	ER IN 1	Mini D-sub 15-pin connector × 1							
	COMPUT	ER IN 2 /								
	MONITOR	ROUT	Mini D-sub 15-pin connector × 1							
	VIDEO		RCA connector × 1							
	AUDIO IN		3.5mm stereo mini connector × 1, RCA connector L,R × 1							
			3.5mm stereo mini connector × 1							
	AUDIO OUT		3.5mm stereo mini connector x 1							
	Microphone Input		D-sub 9-pin connector x 1							
	CONTROL IN (RS-232C)		RJ-45 connector × 1							
	LAN									
	USB-A USB-B		USB type A × 2 (PC-LESS Presentation or Wireless adapter (option))							
			USB type B × 1							
			(Interactive Function, USB type B × 1 (USB Display and USB mouse control)							
			USB mouse control and USB Display)							
Network	Wired	(=		100BASE-TX / 10BASE-	I					
	Wireless		IEEE802.11b/g/n							
	temperatu	re	0 ~ 40 °C*4 (When the ambient temperature exceeds 35 °C, the brightness of the lamp is reduced automatically.)							
Operating			20-80%RH (non-condensing)							
Power req	uirements		AC 100 V - 120 V (50/60 Hz), 3.8 A, AC 220 V - 240 V (50/60 Hz), 1.9 A							
Power cor			AC 100 V - 120 V : 380 W, AC 220 V - 240 V : 360 W							
Standby m	node powe	r consumption	Less than 0.35 W at saving mode*5							
Standard of	outside din	nensions	382 mm × 141 mm × 362 mm (15.0" × 5.6" × 14.3") (Including protruding parts)							
$(W \times H \times I)$	0)		377 mm × 136 mm × 360 mm (14.8" × 5.4" × 14.2") (Excluding protruding parts)							
Weight	Weight		Approx. 4.5 kg (9.9 lbs.) Approx. 4.3 kg (9.5 lbs.)							
Accessori	Accessories									
			Power cord, Computer cable, Cable cover, Adapter cover, Lens cover, User's manual, Security label cover, Adapter cover, Lens cover, User's manual, Security label, USB							
									cable, Interactive Pen, AAA batteries,	
						Pen tips, Application DVD				
Ontional	Lores			DT01411						
Optional	Lamp		•							
parts	Air filter		UX37191							
	Mounting accessories		HAS-AW100 (Bracket for ceiling mount), HAS-203L (Fixing adapter for low ceilings),							
			HAS-P100 (Fixing adapter for high ceilings), HAS-WM03 (Wall mount unit), HAS-WM05 (Wall mount unit)							
	Tabletop use kit		TT-03							
	USB wireless adapter			USB-WL-5G*6						
	Interactive Pen		I-PEN4 -							

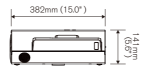
*1 When PICTURE MODE is set to NOMAL, ACTIVE IRIS is set to OFF, and ZOOM position is WIDE (max), *2 When PICTURE MODE is set I When PICLIONE MODE is set to ON, and 200M position is WIDE (max). "3 Optional wireless adapter is needed." 4 When the projector is used at high altitudes, the service life of the optical components may be reduced by peripheral temperatures of over about 40°C. It is recommended to reduce the temperature as far as possible. "5 SAVING mode disables the functions of MONITOR OUT, AUDIO OUT, speaker sound, network communication, RS-232C control except POWER ON command, etc. in standby. "6 The availability of the USB

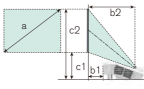
FT-01B

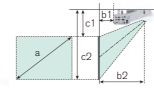
Finger Touch Unit











MC-TW3506 / MC-TW3006 / MC-AW3506 / MC-AW3006 16:10 screen (1,280 × 800)(±8%)

Screen size(diagonal)		r rojection distance				Screen neight				
a		b1		b2		c1		c2		
type (inch)	m	m	inch	m	inch	m	inch	m	inch	
60	1.5	0.128	5.0	0.409	16.1	0.313	12.3	1.121	44.1	
65	1.7	0.163	6.4	0.444	17.5	0.332	13.1	1.207	47.5	
70	1.8	0.198	7.8	0.479	18.9	0.351	13.8	1.293	50.9	
75	1.9	0.233	9.2	0.514	20.2	0.369	14.5	1.379	54.3	
80	2.0	0.268	10.5	0.549	21.6	0.388	15.3	1.465	57.7	
85	2.2	0.303	11.9	0.584	23.0	0.407	16.0	1.551	61.1	
90	2.3	0.338	13.3	0.619	24.4	0.426	16.8	1.638	64.5	
95	2.4	0.373	14.7	0.654	25.7	0.445	17.5	1.724	67.9	
100	2.5	0.408	16.1	0.689	27.1	0.464	18.3	1.810	71.3	

4:3 screen (1,024 × 768)(±8%)

Screen size(diagonal)		Projection distance				Screen height			
a		b1		b2		c1		c2	
type (inch)	m	m	inch	m	inch	m	inch	m	inch
60	1.5	0.104	4.1	0.385	15.2	0.224	8.8	1.138	44.8
65	1.7	0.137	5.4	0.418	16.5	0.235	9.3	1.226	48.3
70	1.8	0.170	6.7	0.451	17.8	0.247	9.7	1.314	51.7
75	1.9	0.203	8.0	0.484	19.1	0.258	10.2	1.401	55.2
80	2.0	0.236	9.3	0.517	20.4	0.270	10.6	1.489	58.6
85	2.2	0.269	10.6	0.550	21.7	0.281	11.1	1.576	62.1
90	2.3	0.302	11.9	0.583	23.0	0.293	11.5	1.664	65.5
95	2.4	0.335	13.2	0.616	24.3	0.304	12.0	1.752	69.0
100	2.5	0.368	14.5	0.649	25.6	0.315	12.4	1.839	72.4

Compliance with EU Directive RoHS*1

Reduction of resin usage in production

Use of hot runners in molds for making upper housing in order to reduce mill ends.

RoHS is the acronym of "Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in

Ultra Short Throw LCD Projector





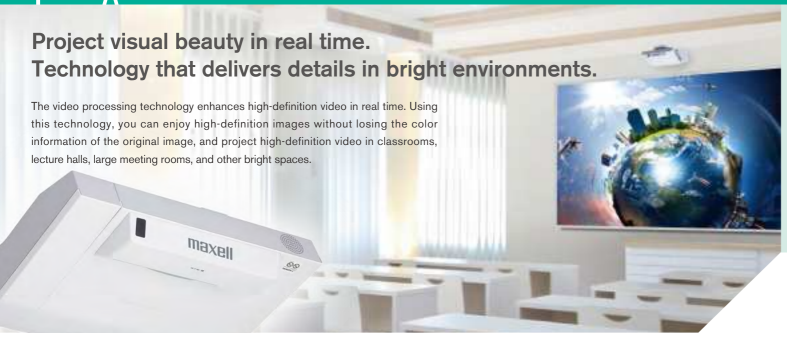






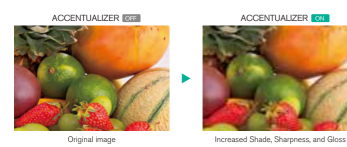


MC-TW3506 MC-TW3006 MC-AW3506 / MC-AW3006 MC-AX3505 / MC-AX3005



ACCENTUALIZER

This function makes pictures look more real by enhancing (1) Shade, (2) Sharpness and (3) Gloss to make pictures clear. You can also adjust the effects by three levels according to your surroundings, video contents, etc.



HDCR (High Dynamic Contrast Range)

When average projectors are used in bright rooms, the darker colors of an image deteriorate and images become unclear.

Using this function, blurred images caused by room lighting or outside light sources are corrected, and an effect similar to increasing contrast occurs. This results in clear images even in bright rooms.

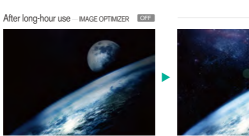




IMAGE OPTIMIZER

Equipped with IMAGE OPTIMIZER that maintains visibility of an image through automatic image correction in accordance with lamp consumption.

 \bullet This function may not work properly when HDCR/ACCENTUALIZER is ON.





Dark parts of the image becomes clea

DICOM® Simulation Mode

The DICOM® (Digital Imaging and Communications in Medicine) Simulation Mode projects grayscale images which approximate DICOM® Part 14 specifications. This mode is ideal for viewing grayscale medical images, such as X-rays, for training and educational purposes.

The projectors have a DICOM® (Digital Imaging and Communications in Medicine) Simulation Mode. This mode simulates the DICOM® standard, which is a standard applicable to digital communications in medicine, and is useful for displaying medical images such as X-rays. These projectors are not medical devices and are not compliant with the DICOM® standard, and neither the projector nor the DICOM® Simulation Mode should be used for medical diagnosis

Comparison photos are simulations.







DICOM® Simulation Mode

* The above images are representations of the effects and differ from actual images.

LINE UP *Local availability may be limited.







Reduced Glare and Shadows

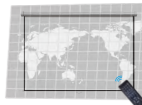
These projectors feature Ultra Short Throw, for projecting a 2m (80inches) image from only 54.9cm (21.6inches)*1 onto a wall or screen. Ultra Short Throw greatly reduces glare from the projector's light source, making it easier for the teacher or presenter to see the audience. The audience also has a clearer view because the shadows of the teacher's or presenter's hands and body are little cast on the projection image. The result is a better classroom or meeting room experience for everyone.

Powered Focus and Perfect Fit

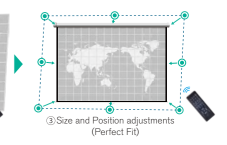
Equipped with powered focus and Perfect Fit with which the position of four corners and four sides of a projected image can be adjusted. With the remote controller at hand, you can adjust focus and the position of an image.



1) Projector installation



② Focus adjustment



2 - HDMI® & MHL®*2 inputs

Equipped with 2 HDMI® input terminals for the current widely-used interface.

* HDMI® cable is not included in the box



Project images by connecting a smartphone or tablet that supports MHL® to the projector using an MHL® cable.

*2 For T series projector only. MHL® cable is not



Tabletop Use (Option)



The optional tabletop use kit TT-03 allows to stand the projector vertically and a 1.5m (60") diagonal image down onto a table.

16W Internal Speaker

Equipped with a 16W speaker and microphone terminal that allow you to comfortably make presentations using content with sound or using a microphone.

Various Network Features

Wireless Capability (Option)

Connect a projector to a computer using the optional USB wireless adapter. The adapter supports IEEE 802.11b/g/n.

SIMPLE ACCESS POINT mode INFRASTRUCTURE mode Access Point Without an access point With an access point

Easy WLAN Connection

Searches available wireless networks and displays the list of SSIDs when used in Infrastructure mode. You can select an SSID to connect to from the list.



Convenient Networking

Manage and control multiple projectors over your LAN with Centralized Reporting, Scheduling, E-mail Alerts, and My Image (Image Transfer).



Administration Room

Easy Schedule Setting

You can schedule routine and special projector events, including power on, power off, input selection and other settings.



Plugging the optional USB wireless adapter to the projector and using the dedicated free online application developed by Maxell, projectors can be controlled from a tablet or smartphone.

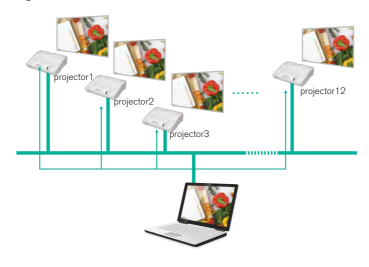
Smart Device Control



* See the Maxell website for details http://biz.maxell.com/en/

Multi Projector

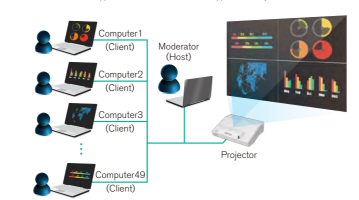
You can project the same image to up to 12 projectors simultaneously. This is useful for meetings and lectures in large venues where a single screen would not be sufficient.



Moderator Control Mode

Setting one computer from the multiple computers (up to 50) that are connected to the projector as the moderator (host) makes it possible for the moderator to project from the other computers (Clients).

Moderator Control Mode supports LiveViewer 6 (Windows application) only.



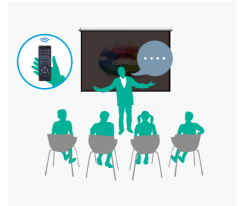
Go Green ===

Saver Mode



This feature developed by Maxell reduces the projector lamp brightness and consumption power, resulting in considerable energy savings. Set the Saver mode time from 1 to 30 minutes, and if the projected image does not change in that time, Saver mode activates. Saver mode can also be activated manually.







During a presentation using the screen.

Darken the screen with the remote control while the presenter speaks.

The screen automatically turns dark when not in use during group discussions.

Intelligent Eco Mode



This feature developed by Maxell automatically changes the brightness of the lamp according to the level of the input signal. Lamp brightness is reduced when a darker image is projected, and returns to normal when a brighter image is projected, eliminating unnecessary energy consumption from the lamp.

High Reliability and Stability

Easy Maintenance

The lamp door and the filter cover are located on the top and the side, facilitating maintenance and replacement even when the projector is installed on the ceiling.

Hybrid Filter

The hybrid filter is composed of an unwoven cloth and a static electrode filter, protecting the optics from dust, dirt, and chalk particles. The filter can last up to 4,000 hours*1 without cleaning.

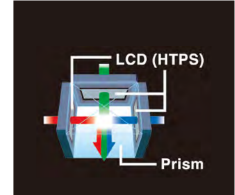
This is an estimate of the acceleration test performed under the condition of 50mg/m³ suspension dust concentration using JIS (Japanese Industrial Standards) standard powder. Cleaning intervals vary depending on the use environment.

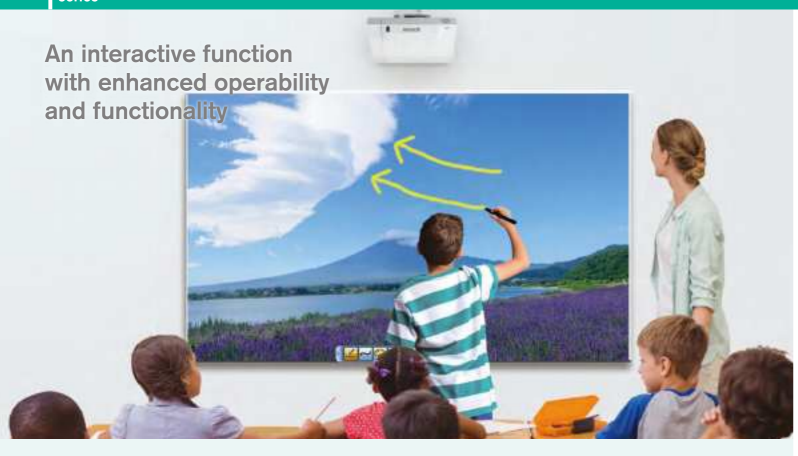
3LCD chips with Inorganic Alignment Layers

These Maxell 3LCD projectors incorporate three LCD panels with inorganic alignment layers that are light resistant, increasing brightness and contrast ratio. They provide smooth images and high reliability.









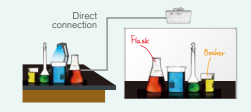
Advanced Writing/Drawing Capabilities

PC less Drawing

T Series projector comes with a built-in drawing function allowing you to directly draw and write on the projected screen without a PC.

Directly Draw on the Projected Screen

You can write and draw on images projected from connected devices such as Document camera.



Save and Open Drawn Screens

You can save the image drawn on the projector screen. This enables you to easily manage what you've taught in the past.

change the pen color and thickness. With the easy-to-use Painter tool bar, you can teach classes smoothly.

interactive function with over 100 pre-installed templates including graphs, Graphic Organizers, Plain Color, and many more.



Finger Touch (Option)

The T Series projector incorporates the optional finger touch unit that enables the projector to detect finger touch activity on the screen area. It allows users to annotate and interact with the material presented. Instead of simply showing static images, students and teachers can interact with on screen material for hands-on interactivity that brings learning to life.

- * When using the finger touch unit at bright environment, auto calibration may not be used.
- * Please use the finger touch unit on a flat screen.
- * The finger touch unit may not be used in locations where there is sunlight or light from an incandescent light source.

Convenient Painter Tool

Equipped with the Pen, Eraser, Undo, Redo functions. You can also

Variety Rich Templates

You can conveniently use the



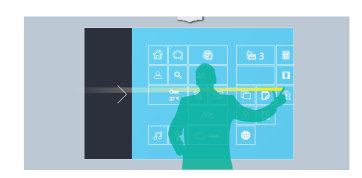
With up to 6 interactive pens pupils can do more than just watch - they can interact with the onscreen content. Let them enjoy providing answers, showing their understanding and becoming involved in lessons as never

Multiple interactive pens

Windows® multi touch

Windows® 8.1 / 10 multi touch allows users with touch enabled Windows® 8.1 / 10 systems to operate the PC directly from the interactive screen with up to 6 of pens or touches* including Windows® 8.1 / 10 gesture.

* Optional finger touch unit is required.



Auto Calibration

Auto calibration is completed easily and quickly with the remote control. Calibration can be performed and the interactive function can be used on both the 16:10 and 4:3 screen type.

* The image for aligning the position is displayed automatically.



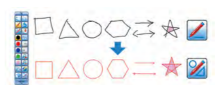
Interactive Software

This product includes a drawing application that offers more sophisticated drawing functions.

Neatly Convert Letters or Figures

You can automatically convert freehand shapes into geometric objects and handwriting into text on the projected image. These operations are easily accomplished with the interactive pen.

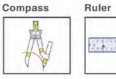




Select a Variety of Useful Tools

The interactive pen lets you operate a compass, ruler, protractor, stopwatch and other useful tools on the projected image, making lessons even easier to understand.











System requirements for drawing application

■ Windows®

· CPU: Intel® CoreTM (1.8GHz or higher) · HDD: 2GB free space · Memory: 2GB or more · Display: 32bit · OS: Windows® 7 (32/64bit), Windows® 8.1 (32/64bit), Windows® 10 (32/64bit) (The drawing application has been verified with the latest service pack at the time of release. The drawing application does not support Windows® Tablet PC Edition and Server Edition.) • Network: Internet-connected environment • Application: Internet Explorer® 11, Microsoft® Word 2013/2016, Microsoft® Excel® 2013/2016, Microsoft® PowerPoint® 2013/2016, Adobe® Reader® X/XI, Adobe® Acrobat® Reader® DC, Adobe® Flash® Player 18 • Others: DVD-ROM drive, Video cards supporting hardware overlay (when using the video function) [When using the Webcam function] DV (digital video devices, DV camera, D-VHS etc.), Capture Devices that supports DirectShow with WDM driver [For hosting a remote conference] • CPU: Intel® Core™ i3 or higher • HDD: 2GB or more • Memory: 2GB or more • Others: TCP/IP Network of 54Mbps or greater [When i-learn: maths toolbox is used] • Display: 1024x768 or more · Application: Adobe® Reader® · Others: 32bit color 3D video card

· CPU: Intel® CoreTM Duo (1.8 GHz or higher) · HDD: 2 GB free space · Memory: 2GB or more · Display: High Color (16bit) or more · OS: Mac OS X 10.10 / 10.11 / 10.12 / 10.13 · Network: Internet-connected environment • Application: Apple QuickTime® 7.6 or later, Adobe® Flash® Player 18 • Others: DVD-ROM drive [When hosting a remote conference] • CPU: Intel® Core™ i3 or higher • HDD: 2GB or more • Memory: 2GB or more · Others: TCP/IP Network of 54Mbps or greater [When i-learn: maths toolbox is used] · Display: 1024 x 768 or more · Application: Adobe® Reader® · Others: 32bit color 3D video card