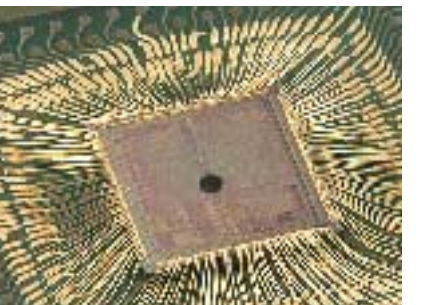


Specifications

	TW-TL1S	TW-TL10S	TW-TL1SP	TW-TL10SP		
	NTSC		PAL			
Power requirements	DC 12V (supplied AC adaptor)					
Power consumption	12VDC,1.8A (22W)					
Operating temperature	0 C to 40 C (32 F to 105 F)					
Storage temperature	-20 C to 60 C (-5 F to 140 F)					
Mass	6.0kg (13 lb 4 oz)					
Video signal system	NTSC color		PAL color			
CCD camera resolution	410,000 pixels					
Zoom	ratio:10x, Manual Minimum object distance:105mm					
On-screen magnification	Apporox. 4 to 40 times the original size on the integral LCD monitor	Apporox. 10 to 100 times the original size on the integral LCD monitor	Apporox. 4 to 40 times the original size on the integral LCD monitor	Apporox. 10 to 100 times the original size on the integral LCD monitor		
Focus	Manual					
Iris	Manual					
Positional adjustment	Laser pointer					
LCD monitor	7-inch TFT liquid-crystal display					
Lighting	Fluorescent lamp					
Video input	Pin jack(x1)					
Video output	Pin jack(x1)					
S-video output	4-pin mini DIN(x1)					
Supplied accessories	AC adaptor(x1) (AC power cable 1.8m(x1)) Table:250(W)x196(D)x7.5(H)mm Lens cap(x1), Lens filter(x1)					

Compare 40x image to 100x image.



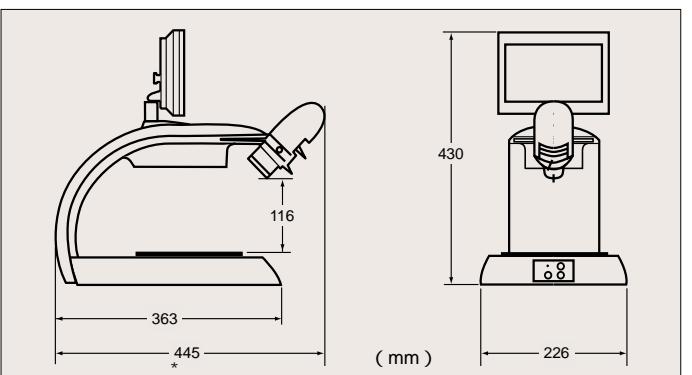
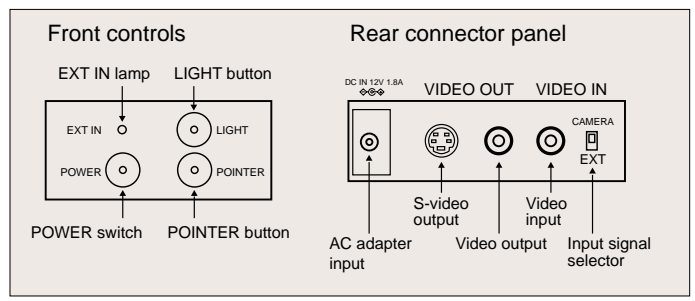
40x

TW-TL1S/-TL1SP



100x

TW-TL10S/-TL10SP



* 455mm for TW-TL10S/-TL10SP.

©2001 Sony Corporation. All rights reserved.
 Reproduction in whole or in part without written permission is prohibited.
 Features and specifications are subject to change without notice.
 All non metric weights and measures are approximate.
 TECHNOLOOK is a registered trademark of Sony Manufacturing Systems Corporation.
 Sony is a registered trademark of Sony Corporation.
 All other trademarks are the property of their respective owners.

Distributed by

'02.07

SONY®

Video Microscope

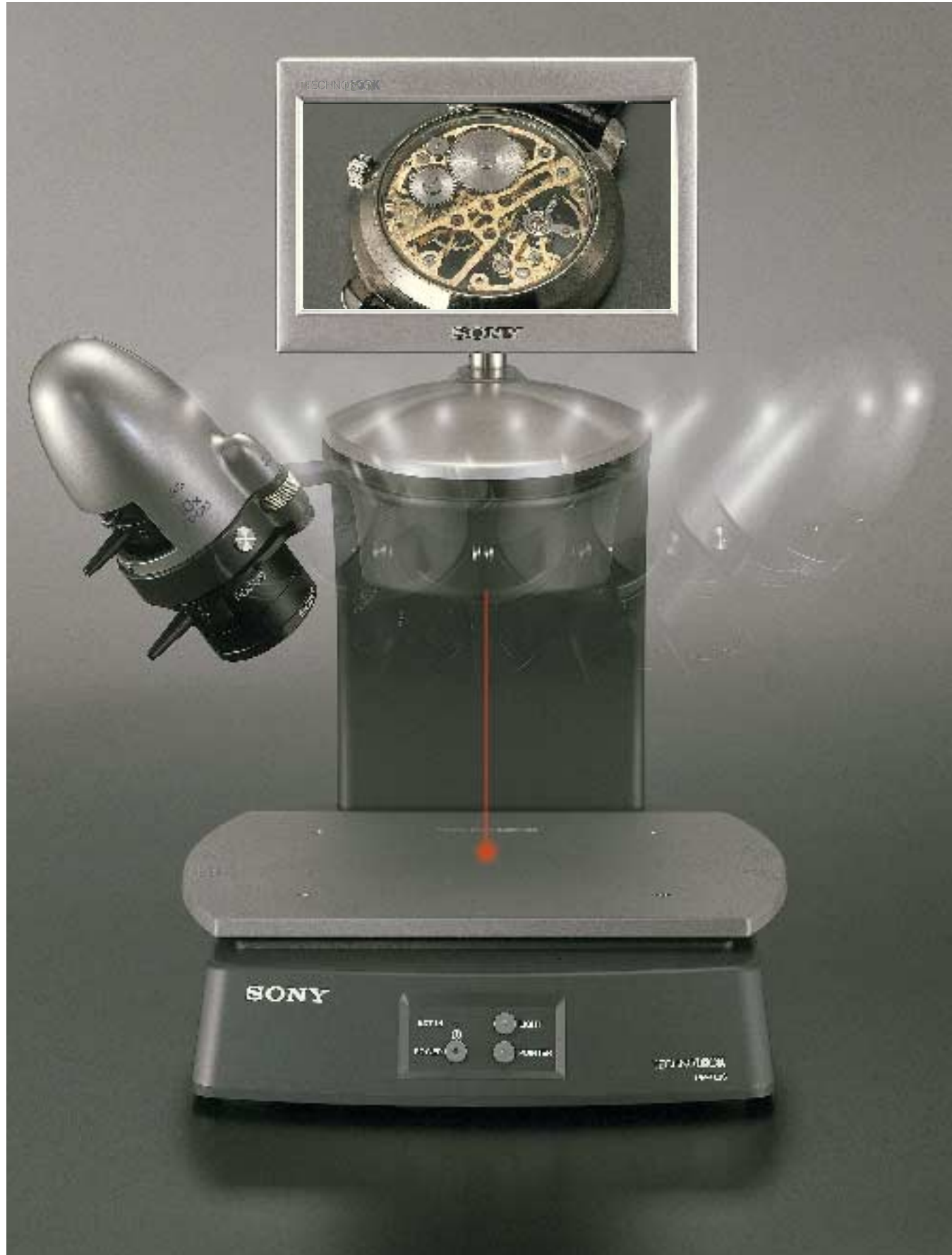
TW-TL1S/-TL10S
(NTSC)

TW-TL1SP/-TL10SP
(PAL)

TECHNO**LOOK**



MAGNIFICATION, INSPECTION AND WORK of minute objects. AN INFORMATION TOOL that can be used in a wide range of applications, that display a larger picture via an external monitor, and that can be connected to a personal computer.

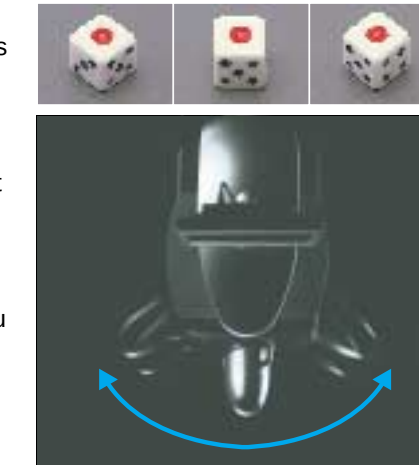


TECHNOLOOK is a registered trademark of Sony Manufacturing Systems Corporation.

All insets contained herein are simulated pictures only.

Viewing at an angle enables spatial observations.

The CCD camera, mounted at about 45 degrees, enables natural spatial observations. By maintaining this angle in the vertical, but swinging the camera up to 45 degrees left and right, you can view the object from various angles without moving it. A center adjustment functions lets you observe objects of different heights without a shift in the center of view.



A high-powered zoom lens and great depth of focus.

The video microscope's zoom lens can display magnifications of from *4 to 40x on the display monitor. A maximum magnification, the microscope can observe a field of view of 3.0 mm x 3.2 mm. The lens offers a considerable depth of focus, giving a clear view over the entire picture. The microscope uses a flicker-free fluorescent lamp to illuminate the subject and provide steady, naturally colored images.

* 10 to 100x, 1.0mm x 1.2mm for TW-TL10S/-TL10SP.



A design that integrates camera, lighting and monitor.

The design that integrates the CCD video camera, fluorescent illumination, 7-inch LCD monitor means a compact video microscope that is 226 mm wide x 430 mm high x 445 mm deep. It is so easy to use on a table, and can start work straight away once connected to a power source. Take it to the workplace, meeting room, conference center, etc.

A tool for sending images to a PC.

The TW-TL1S video microscope has two video output terminals (composite/S video). The output from the camera can be played through a large-screen television, displayed on a movie screen via a projector, or input into a personal computer. The video microscope has a video input terminal (composite) permitting images stored in a peripheral device to be displayed on the microscope's LCD monitor.

Note: For details concerning the input of images into PCs, please contact your local Sony shop.

Applications



Observe samples from various angles



Magnify the images by external monitor



Wide space ease of work



Share images with others



Capture images on computer