

EIA/NTSC

CCD Color Video Camera

Lens shown is an option.

Small is Beautiful

DXC-LS1

Actual Size

Good Things in a Small Package

The Sony DXC-LS1 proves that good things come in small packages. Despite its remarkably small size – the camera head is only 35mm long and 12mm in diameter – it comes with a host of advanced features that you won't find in many larger cameras, plus convenient controls that make shooting virtually automatic.

High Performance Components

The DXC-LS1 consists of a camera head and a camera control unit, each a marvel of technology. The camera head features a Sony Interline Transfer Hyper HAD[™] (Hole Accumulated Diode) CCD image sensor that packs 380,000 picture elements into only a quarter of an inch. The camera control unit incorporates a powerful DSP (Digital Signal Processor) which provides enhanced picture quality, plus the automatic adjustment features that make the camera so easy to use.



Industrial

Outstanding portability and an assortment of optional accessories make the DXC-LS1 an invaluable tool in hazardous and hard-to-reach environments.



Security

The DXC-LS1 can be installed in elevators, hotel lobbies, shop windows – anywhere that unobtrusive, high-quality surveillance is required.

Excellent Picture Quality

Horizontal resolution is 470TV lines, sensitivity is F5.6 at 2,000 lx and the signal-to-noise ratio is 46 dB, for outstanding brightness and excellent all-round performance. Advanced color matrix technology allows you to adjust colors individually without changing the overall white balance, for vivid, lifelike reproduction of whatever you are shooting.

Versatility

In industrial, broadcasting applications and in security installations – across the entire range of video imaging – the DXC-LS1 opens up a new realm of possibilities. Take it where you thought a camera could never go.



Microscopy

With a computer interface and a variety of image enhancement features, the DXC-LS1 has the precision you require in critical microscopy applications.



Sports shooting Energize your coverage of sports and other live events with shots from striking new angles. Take your viewers into the center of the action.

Capture Colors the Way They Really Are

To adjust only the redness of the picture...



Before adjustment

Excellent Color Reproduction

White balance adjustments are completely automatic. Just point at a white object and let the camera do the rest. But where most cameras stop, the DXC-LS1 has only begun. Color matrix technology adds another dimension of authenticity by allowing you to adjust the R, G

Convenient Controls

An on-screen menu system gives you easy access to all of the camera's built-in features. Often times you won't even need to open a menu. Just press the DISPLAY button to call up your favorite settings and begin shooting. For special situations, you can save up to

Exchangeable Camera Head

In case the camera head accidentally drops on the floor and gets damaged, Sony's sophisticated built-in electronics enable you to exchange only the camera head without needing to buy an entire new unit.



Adjusted to R: +40, G: 0, B: 0

and B colors independently, while viewing the monitor, and without changing the overall white balance. You can easily adjust the picture until the object on the screen looks exactly like the object in front of the camera.



two sets of menu selections and call them up at any time. By displaying menus one line at a time, you can also make adjustments while viewing the actual picture on the screen.





Advanced DSP Functions

Automatic Exposure Control

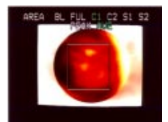
A CCD IRIS[™] function combined with AGC (Automatic Gain Control) provides automatic control over incoming light. If the object in front of the lens is too bright, the camera switches automatically to a higher shutter speed. If the object is too dark, it automatically increases the gain. And the AE (Automatic Exposure) level can be finely adjusted from -60 to +60. The result is pictures that are always perfectly exposed.

Automatic Backlight Adjustments

The DXC-LS1 can distinguish backlit from frontlit scenes and compensate accordingly, adjusting exposure automatically to objects in the scene you want to shoot.

Light Metering Areas

The DXC-LS1 can measure light and make exposure adjustments in 5 different areas (whole picture, small area at center, large area at center, small slit and large slit). Objects in these areas are always appropriately lit, regardless of the brightness of surrounding objects.



Small area at center (C1)



Large area at center (C2)



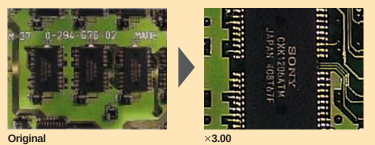
Small slit (S1)



Large slit (S2)

Electronic Zoom

The electronic zoom provides enlargements from $1.00 \times$ to $3.00 \times$. This is especially effective because large zoom lenses cannot be used with cameras as small as the DXC-LS1.



Long Term Exposure

When shooting very dark objects, you can set the shutter speed manually to 1/60 of a second or more and specify from 2 to 512 fields. Longer shutter speeds allow more light to accumulate on the CCD sensors, for a remarkable sensitivity.

Note: To use this function, an external memory unit/board is required.



Original



Gamma:+15

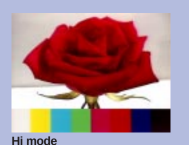
Variable Gamma

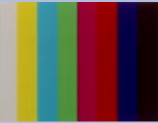
By manually varying the gamma parameters, you can increase the contrast in lighter or darker parts of the picture, for a clear view of specific details.

Outline Enhancers

While viewing the monitor, you can emphasize outlines in the vertical and horizontal directions, for excellent results in image analysis applications.







Full mode

Low mode

Color Bars

The DXC-LS1 can display color bars in 3 different sizes. The low and hi-screen modes allow you to make color adjustments while comparing objects on the screen against color bars – a feature available only from Sony.

Innovative Flicker Canceller

The DXC-LS1 cancels the flicker of fluorescent lights by automatically adjusting gain, freeing the electronic shutter for other uses.

Negative and Positive Modes



Negative





You can automatically shoot negative scenes as positive, or vice versa.

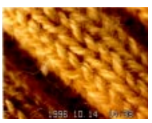
B&W Mode

B&W mode provides sharp images free from color noise.

Flexible System Configuration

Computer Control Interface

The DXC-LS1 is equipped with an RS-232C serial interface, making it possible to control all of its functions from a computer. The date and time are automatically superimposed on the picture for added convenience in recording.



Genlock

The camera can be synchronized with external VBS signals, for the precision required in broadcast and production environments.

Video Outputs

The DXC-LS1 fits into any system, with BNC and 12-pin multi-connectors available for VBS (composite) video output, and S-video and 12-pin multi connectors for Y/C.

Function Menu



*AWB, 5600(K) and 3200(K) can be finely adjusted with this function.

Front Panel



Rear Panel



Optional Accessories

Camera Adaptor CMA-D2





The CMA-D2 supplies DC 12V to the DXC-LS1. Connecting the CMA-D2 directly to the DXC-LS1 allows cables to be extended up to 100m.

Specifications:

Connectors:	CAMERA (12-pin MULTI)
	CAMERA (4-pin DIN)
	VIDEO OUT (BNC)
	S VIDEO OUT (Mini DIN 4-pin)
	GENLOCK IN (BNC)
DC out:	13V, 1.3A
Operating temperature	: −5°C to 45°C (23°F to 113°F)
Power requirements:	AC 100 to 240V, 50/60Hz
Power consumption:	24.5W
Dimensions (w/h/d):	210 \times 44 \times 200 mm (8 3/8 \times 1 3/4 \times 7 7/8 inches)
	(excluding projecting parts)
Mass:	1.1kg (2 lb 7 oz)
Supplied accessories:	AC power cord, Operation manual

Camera Adaptor AC-E90HG



The AC-E90HG supplies DC 9V to the DXC-LS1.

Specifications:

 DC out:
 9V, 800mA

 Power requirements:
 AC 120V, 50/60Hz

 Power consumption:
 14W

 Cable length:
 2m (2.2 yards)

 Mass:
 500g (1 lb 2 oz)

 Dimensions (w/h/d):
 58 × 86 × 50.5mm (2 3/8 × 3 1/2 × 2 inches)

Lenses



Models	VCL-04UVM	VCL-12UVM	
Mount:	Ultra mount	Ultra mount	
Focal length:	4mm	12mm	
Maximum aperture ratio:	1:1.4	1:2.0	
Filter size:	M10.5 × 0.5mm	M10.5 imes 0.5 mm	
Back focul length:	5.00mm (IN AIR)	10.82mm (IN AIR)	
Focusing range:	55mm ~ ∞	200mm ~ ∞	
Mass:	4g (0.14 oz)	5g (0.17 oz)	
Dimensions:	012(1/2) 011.8(1/2) 4.9(7/32		

C-mount Adaptor



Specifications Mount: Mass: Dimensions:

C-mount - Ultra mount 8g (0.3 oz) Ø29 × 12.9mm (1 3/16 × 17/32 inches)

Camera Cable CCMC-16P03/10 (3/10m) 16-pin⇔20-pin



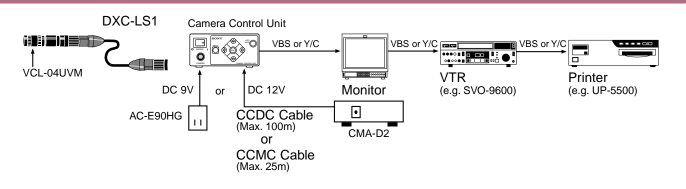
12-pin Multi Cable CCMC-12P02/05/10/25 (2/5/10/25m) 12-pin⇔12-pin



DC Cable CCDC-5/10/25/50A/100A (5/10/25/50/100m) 12-pin↔4-pin



Typical System



Specifications

Video	
Image device:	1/4-inch Interline Transfer Hyper HAD CCD
Picture elements:	768 (H) × 494 (V)
Sensing area:	3.2 × 2.4mm (1/4-inch)
Signal system:	NTSC/EIA standard
Scanning system:	2:1 interlaced, 525 lines
Horizontal frequency:	15.734kHz
Vertical frequency:	59.94Hz
Sync system:	Internal or external with VBS
Phase control:	H (0 to +255)/SC (0/180, 0 to +255)
Horizontal resolution:	470TV lines
Sensitivity:	F5.6 at 2,000 lx
Minimum illumination:	10 lx (F1.2)
Signal-to-noise ratio:	46dB

A

. .. .

Adjustments				
AE mode:	ON/OFF switchable			
AE level:	-60 to 0 to +60			
Gain control:	AGC/0 to +12dB (1dB steps)			
Electronic shutter:	OFF/MANUAL/AUTO			
	MANUAL: 1/60, 1/100, 1/125, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/8000			
	1/10000, 1/20000, 1/40000 (seconds)			
	2 to 512 fields, ODD/EVEN switchable			
Light metering system	: Backlight compensation/Full/Center (Large)/Center (Small)/Slit (Large)/Slit (Small			
Detection method:	Peak/average switchable			
White balance:	ATW(Auto Tracing White Balance)/AWB (Auto White Balance)/5600K/3200k			
	(R/B paint: -128 to 0 to +127)			
Master pedestal:	-10 to 0 to +40			
H Enhancer:	-16 to 0 to +15			
V Enhancer:	-16 to 0 to +15			
Zoom:	ON (×1.00 to ×3.00)/OFF switchable			
Color Matrix:	ON/OFF switchable			
	R: -60 to 0 to +60 G: -60 to 0 to +60 B: -60 to 0 to +60			
Gamma:	-16 to 0 to +15			
Color mode:	ON/OFF switchable			
Color bars:	FULL/HI/LOW/OFF switchable			
Negative/Positive reve	erse:ON/OFF switchable			
Menu memory:	2 pages			
Flicker canceller:	AUTO/OFF switchable			
Baud rate:	19200, 9600, 4800			
Video out:	VBS: 1.0Vp-p, 75Ω, sync negative			
	Y/C: Y:1.0Vp-p, 75Ω, sync negative			
	C: 0.286Vp-p, 75 Ω , without sync			
General				
Power requirements:	DC 12V (Supplied from CMA-D2)			
r ower requirements.	DC 9V (Supplied from AC-E90HG)			
Power consumption:	5.0W			
	e:0°C to 40°C (32°F to 104°F)			
	-20°C to 60°C (-4°F to 140°F)			
	n:10m using 10m optional cable (CCMC-16P10)			
Mass:	Camera head: 8g (0.3 oz) (excluding supplied cable)			
111033.	Camera control unit: Approx. 665g (1 lb 7 oz)			
Connectors				
Lens mount:	Ultra mount			
Camera head:				

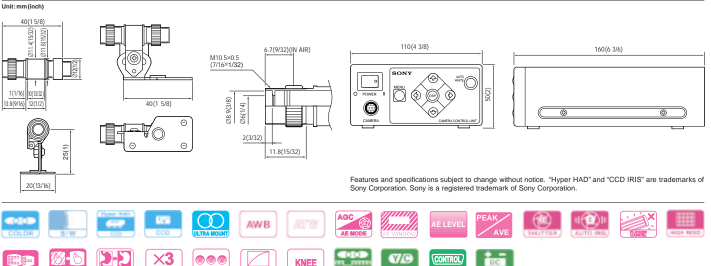
CAMERA (10-pin) CAMERA (20-pin), VIDEO OUT (BNC), DC IN/VBS (12-pin, DC jack), Y/C (DIN 4-pin), GENLOCK (BNC), RS-232C (8-pin), WE OUT (PIN) Camera control unit:

ZOOM

Color N

Supplied Accessories Camera cable (3m), Tripod adaptor, Lens mount cap, Operation manual

Dimensions:



KNEE

W/C

RS-232C

DC 121

	DXC-LS1 Connector Pin Assignments			
	Car	mera control unit DIN 4-PIN (Y/C)		Camera head 16-PIN 18-PIN 10 10 10 10 10 10 10 10 10 10 10 10 10
	1 2 3 4	Y (G) C (G) Y (X) C (X)	1 2 3 4 5 6 7	V4 V3 H2 NC 7.5V CCD OUT GND
0, 1/8000, /Slit (Small) 00K/3200K		8-PIN (RS-232C)	8 9 10 11 12 13 14 15 16	SUB V1 NC V2 PG H1 +15V +5V
	1 2 3 4 5 6 7 8	RTS CTS TXD GND RXD NC NC NC		D-PIN (CAMERA)
	12	2-PIN (DC IN/VBS)	1 2 3 4 5 6 7 8	+15V CCD OUT -7.5V H2 V3 GND DET(-) NC
	1 2 3 4 5 6 7	GND +12V IN GND Y.OUT/VBS OUT GND NC GENLOCK IN	9 10 11 12 13 14	NC V4 SUB DET(+) NC NC H1

	GENLOCK IN
8	GND
9	C OUT
10	GND
11	+12V IN
12	GND

©1997 Sony Corporation Printed in Japan

H1

V1

NC PG

V2

+5V

15

16 17 18

19

20