

# **FCB-EX Series**

Colour Block Cameras











Sony's FCB Series of colour block cameras offers excellent picture quality, superb flexibility, and easy operation in a variety of applications ranging from surveillance to traffic monitoring, and in many other visual communication environments.



FCB-EX1000/ FCB-EX980S/FCB-EX980SP FCB-EX480C/ FCB-EX980/FCB-EX980P



FCB-EX48C/ FCB-EX48CP







FCB-EX990D/ FCB-EX990DP



FCB-EX490D/ FCB-EX490DP



FCB-EX20D/ FCB-EX20DP



FCB-EX11D/ FCB-EX11DP



(NTSC Models) (PAL Models) **FCB-EX1000** FCB-EX1000P FCB-EX980S FCB-EX980SP FCB-EX980 FCB-EX980P FCB-EX480C FCB-EX480CP FCB-EX48C FCB-EX48CP **FCB-EX1010** FCB-EX1010P FCB-EX990D FCB-EX990DP FCB-EX490D FCB-EX490DP FCB-EX20D FCB-EX20DP FCB-EX11D FCB-EX11DP



Sony's FCB Series of **colour block cameras** are specifically designed to be integrated into security domes/cameras, police vehicles, photo booths, document stands, and low-vision systems. There are ten cameras in the FCB-EX Series lineup, and each incorporates a wide variety of optical zoom lenses ranging from 10x to 36x. With this breadth of choice, it's never been easier to select the right camera for your specific monitoring applications.

Optical zoom lens

	36x	26x	18x	10x
FCB-EX Series Cameras	FCB-EX1010/FCB-EX1010P FCB-EX1000/FCB-EX1000P	FCB-EX990D/FCB-EX990DP FCB-EX980S/FCB-EX980SP FCB-EX980/FCB-EX980P	FCB-EX490D/FCB-EX490DP FCB-EX480C/FCB-EX480CP FCB-EX48C/FCB-EX48CP	FCB-EX20D/FCB-EX20DP FCB-EX11D/FCB-EX11DP

### Comparison chart of FCB-EX D version and C version

There are two versions of FCB-EX Series cameras: D version and C version cameras.

The different models vary mainly according to Wide-D technology and High Resolution mode.

	D ve	rsion	C version				
	Yes	No	No				
Wide-D	FCB-EX1010/FCB-EX1010P FCB-EX990D/FCB-EX990DP FCB-EX490D/FCB-EX490DP	FCB-EX20D/FCB-EX20DP FCB-EX11D/FCB-EX11DP	FCB-EX1000/FCB-EX1000P FCB-EX480C/FCB-EX480CP FCB-EX980S/FCB-EX980SP FCB-EX48C/FCB-EX48CP FCB-EX980/FCB-EX980P				
High Resolution Mode	530TV	'Lines	470 TV Lines				

#### Features

- Video Motion Detection\*
- **Picture Freeze**

\* Not for all models

■ SMART (Sony Modular Automatic Lens Reset Technology) Lens Control



#### Features

- Wide Dynamic Range Technology\*
- High-resolution Images \*
- High-sensitivity Images
- Auto IR-cut Filter Removal (Auto ICR) \*
- Advanced Spherical Privacy Zone Masking
- Electronic Flip (e-Flip)
- Slow AE Response Function
- Image Stabilizer \*

FCB-EX1010/FCB-EX1010P

FCB-EX990D/FCB-EX990DP

FCB-EX490D/FCB-EX490DP

■ Multi-line On-screen Display \*

Wide Dynamic Range Technology

These cameras incorporate an advanced

backlight compensation technology that

dramatically improves each camera's

compared to conventional cameras.

Thanks to this new technology, users can capture clear images even in extreme high-contrast lighting environments.

The cameras capture the same image

dynamic range by 128 times when

# **High-resolution Images**

FCB-EX1010/FCB-EX1010P

FCB-EX990D/FCB-EX990DP

FCB-FX11D/FCB-FX11DP

These cameras combine a Sony original DSP with a 1/4-type EXview HAD CCD® (FCB-EX20D/EX20DP: 1/3-type Super HAD™ CCD II). They achieve a high horizontal resolution of 530 TV lines, enabling reproduction of amazingly clear and detailed images.

### **High-sensitivity Images**

All the cameras in the FCB-EX Series deliver exceptional picture quality thanks to Sony's advanced CCD technology. They provide excellent sensitivity and low smear levels.

In particular, the FCB-EX20D/20DP incorporates the newly developed Super HAD CCD II that offers ultra-high sensitivity at 0.25 lx (F1.8,50IRE).

### Auto IR-cut Filter Removal (Auto ICR)

FCB-EX1010/FCB-EX1010P

CB-EX990D/FCB-EX990DP

FCB-EX1000/FCB-EX1000P

FCB-FX480C/FCB-FX480CP

The Auto ICR function incorporated in these cameras offers optimal sensitivity in both day- and night-shooting applications. At a set level of darkness, the IR-cut filter is automatically disabled (ICR ON) and the infrared sensitivity is increased. Moreover, when ICR is ON, the camera adjusts to the optimal focal point. At a set level of brightness, the filter is automatically enabled (ICR OFF).

The IR-cut filter automatically engages depending on the ambient light, allowing the camera 24/7 operation in a variety of lighting conditions.

### **Advanced Spherical Privacy Zone** Maskina

With these cameras, a maximum of eight masking areas can be displayed on the monitoring screen. Also, if these block cameras are incorporated into a Pan/ Tilt/Zoom (P/T/Z) camera system, masked areas are interlocked with P/T/Z movement, regardless of the camera angle or camera movement. Up to 24 masking areas can be preset in the entire viewing range of a P/T/Z camera. Moreover, FCB-EX Series D version cameras can mask unwanted or prohibited areas within an image using a mosaic effect on top of the colour masking function.

Pan range: 0



1onitor

Pan range: 20



1onitor

Masking area

Movement of masking area







**Features** 

### Electronic Flip (e-Flip)

### All models

All the cameras in the FCB-EX Series have an e-Flip function that electronically flips an image upside down so that it is displayed on the monitor accurately. In a dome application, for example, if a tracked object moves beneath the camera dome, the image is inverted to maintain the correct orientation.

### **Slow AE Response Function**

#### All models

All of the cameras in the FCB-EX Series are equipped with a Slow AE response function to automatically slow the rate at which camera exposure levels change. The rate can be set up to 32 times slower than when Full-auto AE or Priority (shutter/iris) modes are selected. This function is beneficial when monitoring areas in which lighting conditions change abruptly such as underground parking lots.

### **Image Stabilizer**

### FCB-EX980S/FCB-EX980SP

The image stabilizer function in these cameras minimizes the appearance of shaky images caused by low-frequency vibration, and maintains a normal horizontal resolution. This function is useful for outdoor surveillance and traffic monitoring applications.

### Multi-line On-screen Display

FCB-EX1010/FCB-EX1010P

FCB-EX990D/FCB-EX990DP

FCB-EX490D/FCB-EX490DP

\_\_\_\_

With these cameras, up to eleven lines with 20 characters per line can be displayed on the monitoring screen using VISCA commands. Users can freely display captions on the screen such as the monitoring location, camera name, and alarm messages, providing operators with a user-friendly interface.



### **Video Motion Detection**

FCB-EX1010/FCB-EX1010P

CB-EX990D/FCB-EX990DP

FCB-EX490D/FCB-EX490DP

ECR-EXIID/ECR-EXIIDP

These cameras incorporate a video motion detection function. When motion is detected within an area of the picture designated by the user, an alarm signal is output via the camera's control interface using the VISCA protocol. Users can designate up to four detecting areas freely from any of eight vertical and twelve horizontal blocks.

### **Picture Freeze**

### All models

All of the cameras in the FCB-EX Series are equipped with a Picture Freeze function that allows for the output of a still image while the camera is panning, tilting, zooming, focusing, initializing the lens, or performing preset operations. For example, the camera will output a still image before it begins to pan, tilt, or zoom, and once the operation is completed, the camera continues to display images that are currently being monitored. In this way, unnecessary images are not displayed.

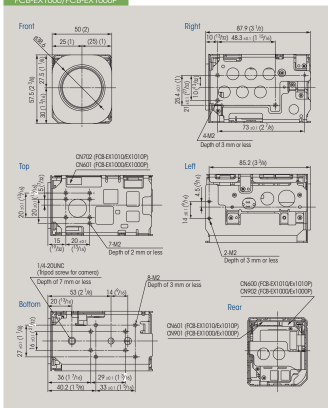
## SMART (Sony Modular Automatic Lens Reset Technology) Lens Control

#### All models

All of the cameras in the FCB-EX Series feature this function. Each incorporates SMART Lens Control technology, which monitors the focus position of the lens while zooming, and automatically compensates for any mechanical misalignment that may occur over long periods of continuous usage. With this beneficial feature, periodic lens initialization is no longer required during continuous 24-hour operation.

### FCB-EX1010/FCB-EX1010P

### FCB-EX1000/FCB-EX1000P

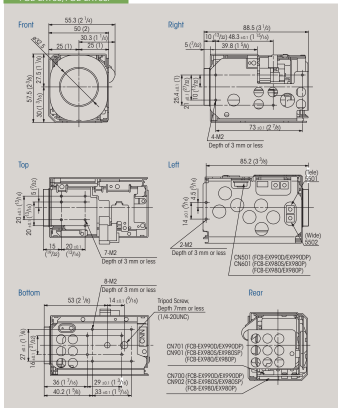


### FCB-EX990D/FCB-EX990DP

### FCB-EX980S/FCB-EX980SP

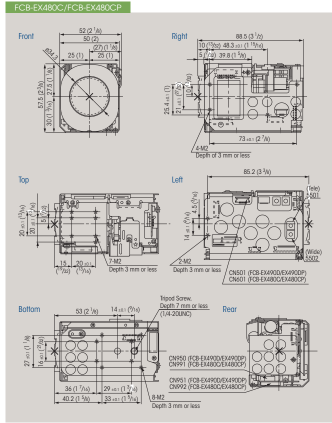
#### FCB-EX980/FCB-EX980F

FCB-EX48C/FCB-EX48CP

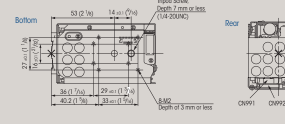


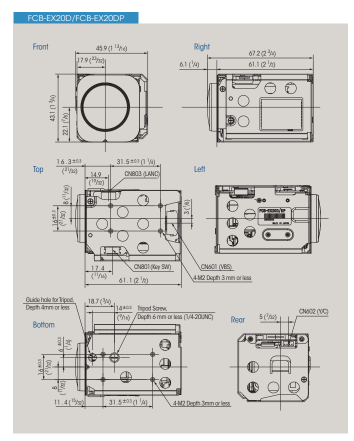
### FCB-EX490D/FCB-EX490DP

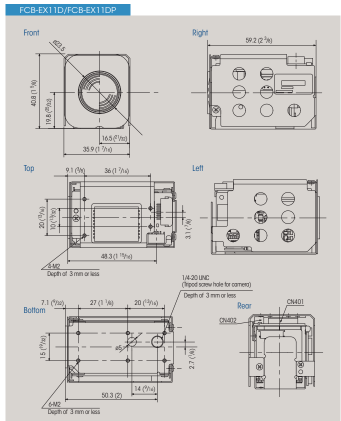
### FOR EX4700/FOR EX4700F



## 







### Pin Assignment & Connectors

### 1. 4-pin for Y/C Video Out

 CN600
 FCB-EX1010/FCB-EX1010P
 CN902
 FCB-EX1000/FCB-EX1000P

 CN700
 FCB-EX990D/FCB-EX990DP
 FCB-EX980S/FCB-EX980SP

 CN950
 FCB-EX490D/FCB-EX490DP
 FCB-EX980/FCB-EX980P

 CN602
 FCB-EX20D/FCB-EX20DP
 CN991
 FCB-EX480C/FCB-EX480CP

 CN402
 FCB-EX11D/FCB-EX11DP
 FCB-EX48C/FCB-EX48CP

Pin No.	Name	Level
- 1	Y_OUT	1.0 Vp-p (75 Ω terminate) Luminance signal
2	GND (for Y signal)	-
3	C_OUT	Chrominance signal
4	GND (for C signal)	-

Connector: JST S4B-ZR-SM4A-TF (LF)

### 2. 9-pin for DC/Video Out

 CN601
 FCB-EX1010/FCB-EX1010P
 CN901
 FCB-EX1000/FCB-EX1000P

 CN701
 FCB-EX990D/FCB-EX990DP
 FCB-EX980S/FCB-EX980SP

 CN951
 FCB-EX490D/FCB-EX490DP
 FCB-EX980/FCB-EX980P

 CN601
 FCB-EX20D/FCB-EX20DP
 CN992
 FCB-EX480C/FCB-EX480CP

 CN401
 FCB-EX11D/FCB-EX11DP
 FCB-EX48C/FCB-EX48CP

Pin No.	Name	Level					
1	RxD	TTL/CMOS Level Read Data					
2	TxD	TTL/CMOS Level Send Data					
3	GND (for RxD & TxD)	-					
4	DC IN	9.0 V ±3.0 V					
5	GND (for DC IN)	-					
6	VBS OUT	1.0 Vp-p (75 Ω terminate)					
7	GND (for VBS OUT)	-					
8	V LOCK PULSE	External VD-Lock Pulse (Negative, 3.0 Vp-p 50% duty)					
9	GND (for V LOCK PULSE)	=					

Connector: KYOCERA ELCO 00 6200 509 130 000+

### 3. 9-pin for DC IN/VBS Y/C Out connector

CN903 FCB-EX480C/FCB-EX480CP
FCB-EX48C/FCB-EX48CP

Pin No.	Name	Level
1	DC IN	9.0 V ±3 V
2	GND (for DC IN)	
3	NC	
4	VBS OUT	1.0 V ±0.2 V
5	GND (for VBS OUT)	
6	Y Out	1.0 V ±0.2 V
7	GND (for Y signal)	
8	C Out	
9	GND (for C signal)	

J.S.T.Mfg Co. S9B-ZR-SM4A-TF (LF)

### 4. 12-pin for Key Switch Control

 CN702
 FCB-EX1010/FCB-EX1010P
 CN601
 FCB-EX1000/FCB-EX1000P

 CN501
 FCB-EX990D/FCB-EX990DP
 FCB-EX980S/FCB-EX980SP

 FCB-EX490D/FCB-EX490DP
 FCB-EX980/FCB-EX980P

 CN801
 FCB-EX20D/FCB-EX20DP
 FCB-EX480C/FCB-EX480CP

 FCB-EX48C/FCB-EX48CP
 FCB-EX48C/FCB-EX48CP

Pin No.	Name	Level
1	GND	-
2	GND	=
3	KEY_AD0	Pull up to 3.0 V by 100 kΩ
4	KEY_AD1	Pull up to 3.0 V by 100 kΩ
5	KEY_AD2	Pull up to 3.0 V by 100 kΩ
6	KEY_AD3	Pull up to 3.0 V by 100 kΩ
7	KEY_AD4	Pull up to 3.0 V by 100 kΩ
8	KEY_AD5	Pull up to 3.0 V by 100 kΩ
9	KEY_AD6	Pull up to 3.0 V by 100 kΩ
10	KEY_AD7	Pull up to 3.0 V by 100 kΩ
11	NC	=
12	Strobe	Strobe timing pulse (0 to 3.0 V)

Connector: KYOCERA ELCO 08 6222 012 101 848+

### FCB-EX Series D Version

	FCB-EX1010	FCB-EX1010P	FCB-EX990D	FCB-EX990DP	FCB-EX490D	FCB-EX490DP	FCB-EX20D	FCB-EX20DP	FCB-EX11D	FCB-EX11DP	
Image sensor	1/4-type EXvi	ew HAD CCD	1/4-type EXvi	iew HAD CCD	1/4-type EXvi	iew HAD CCD	1/3-type Supe	er HAD CCD II	1/4-type EXvi	ew HAD CCD	
Signal system	NTSC	PAL	NTSC	PAL	NTSC	PAL	NTSC	PAL	NTSC	PAL	
Effective picture class onto	Approx. 380,000	Approx. 440,000	Approx. 380,000	Approx. 440,000	Approx. 380,000	Approx. 440,000	Approx. 380,000	Approx. 440,000	Approx. 380,000	Approx. 440,00	
Effective picture elements	pixles	pixels	pixles	pixels	pixles	pixels	pixles	pixels	pixles	pixels	
Horizontal resolution	High Resolution Mode On: 530 TV lines (default) High Resolution Mode Off: 470 TV lines (NTSC)/460 TV lines (PAL)										
	36x optical zoom, 26x optical zoom, 18x optical zoom, 10x optical zoom, 10 x optical zoom									1	
lens	f =3.4 mm (wid	e) to 122.4 mm					f =5.1 mm (wide)			F1.8 to F2.9, f=4.2 mm (wide) to 42.0 (tele)	
LOTIS		le),		o F3.8		o F3.0	F1.8 †				
	F1.6 to										
Digital zoom		optical zoom)		optical zoom)		optical zoom)			optical zoom)		
Horizontal angle of view	57.8°(wide)	to 1.7° (tele)	54.2°(wide)	to 2.2°(tele)	48.0°(wide)	to 2.8° (tele)		to 5.4° (tele)	46.0° (wide)	to 4.6° (tele)	
TV distortion								5%	-		
Minimum object distance		320 mm (wide) t	o 1500 mm (tele)			to 800 mm (tele)	15 mm (wide) t	o 800 mm (tele)	200 mm (wide)	) to 1.0 m (tele)	
Sync system					Internal/Exte	ernal (V-Lock)					
								mode: 0.25 lx			
	1/60 s mc			ode: 1.0 lx		ode: 0.7 lx		-1.8,50 IRE)			
Minimum illumination	(typical) (F	-1.6,50 IRE) de: 0.1 lx		F1.6,50 IRE) de: 0.09 lx		F1.4,50 IRE) de: 0.07 lx		node: 0.015 lx =1.8,50 IRE)	1.0 lx (typical	) (F1.8,50 IRE)	
	(typical) (F			F1.6,50 IRE)		F1.4,50 IRE)		& ICR On: 0.0004 lx	_		
	(Typical) (I	1.0,00 IKL)	(Typical) (I	1.0,00 IKL)	(Typical) (T	1.4,00 IKE)	1 ' '	1.8,50 IRE)			
Auto ICR					)				,	×	
Image stabilizer		x									
Video motion detection											
Multi-line OSD		O (Up to eleven lines with 20 characters per line)									
Slow AE response	O (op to elever lines with 20 characters per line)										
E-flip	0										
Picture freeze						 O					
Slow shutter						0					
Video output						nc negative),Y/C					
Camera control interface			VISCA	(TTL signal level) ba			s, 1 or 2 stop-bit sele	ectable			
S/N ratio			7100711	(112 digital 10 vol)/20		an 50 dB	,, , o, 2 0, op 2,, co.,	- Corabio			
Electronic shutter						100 s, 22 steps					
White balance				ALITO		door, One-push, M	anual				
Gain						o 28 dB, 2 dB steps					
AE control		A. 14	o Manual Priority				sation, Back light c	omponentian Clay	, AE		
Wide dynamic range		Aui		n/Off)	illy & ills phonly), E	signi, Ev Compen	Sallori, Back light C		X X		
Backlight compensation			0 (0	11/011)	0.00	n/Off)			`		
		0.00-10#	0 0 ma mala m au . da.	(0.4 magazina magazin			a avaita al linta a DT7				
Privacy zone masking		O (On/On	) (8 masks per viev				egrated into a PTZ	camera- 14 colou	rs, mosaic)		
Character generator	0.44.1.3	_		ivioae aispiay/		D has priority over				_	
Flicker cancel	O (Auto)	_	O (Auto)		O (Auto)	_	O (Auto)	-	O (Auto)	-	
Focusing system			Auto (				terval AF, Zoom Trig	gger AF			
Picture effects				E-fli		& White, Mirror Ime	age				
Zoom switch						Wide					
Storage temperature						(-4 to 140 °F)					
	0 to 50 °C (32 to 122 °F)										
Operating temperature			DC 6 to 12 V								
Operating temperature Power requirements											
	2.6 W (moto			ors inactive),		ors inactive),		ors inactive),		ors inactive),	
Power requirements  Power consumption	2.6 W (moto 4.9 W (mot		5.4 W (mo	tors active)		ors inactive), tors active)	6.5 W (mot	tors active)	2.8 W (mot	tors active)	
Power requirements		tors active)	5.4 W (mo		4.4 W (mot		6.5 W (mot			tors active) 3.3 oz)	

### FCB-EX Series C Version

	FCB-EX1000	FCB-EX1000P	FCB-EX980S	FCB-EX980SP	FCB-EX980	FCB-EX980P	FCB-EX480C	FCB-EX480CP	FCB-EX48C	FCB-EX48CP	
Image sensor	1/4-type Exview HAD CCD		1/4-type Super HAD CCD		1/4-type EXview HAD CCD		1/4-type EXview HAD CCD		1/4-type EXview HAD CCD		
Signal system	NTSC PAL		NTSC	PAL	NTSC	PAL	NTSC	PAL	NTSC	PAL	
Effective picture elements	Approx. 380,000	Approx. 440,000	Approx. 680,000	Approx. 800,000	Approx 380,000	Approx. 440,000	Approx. 380,000	Approx. 440,000	Approx. 380,000	Approx. 440,000	
	pixles	pixels	pixels	pixels	pixels	pixels	pixles	pixels	pixles	pixels	
Horizontal resolution		460 TV lines	470 TV lines	460 TV lines	470 TV lines	460 TV lines	470 TV lines	460 TV lines	470 TV lines	460 TV lines	
Lens	36x optical zoom to 122.4 mm (tele	n,f =3.4 mm (wide) e),F1.6 to F4.5	26 x optical zoom	n,f=3.5 mm (wide)	to 91.0 mm (tele),	F1.6 to F3.8	18 x optical zoom	18 x optical zoom, f=4.1 mm (wide) to 73.8 mm (tele), F1.4 to F3.0			
Digital zoom	12x (432x with op	otical zoom)	12x (312x with optical zoom)				12 x (216 x with o	otical zoom)			
Horizontal angle of view	57.8°(wide) to 1.7	7° (tele)	42.2° (wide) to 1.	6°(tele)	54.2° (wide) to 2.	2° (tele)	48.0°(wide) to 2.8	°(tele)			
Minimum object distance	320 mm (wide) to	o 1500 mm (tele)	35 mm (wide) to	800 mm (tele)							
Sync system	Internal/External	(V-Lock)									
Minimum illumination	1/60 s mode: 1.4 (typical) (F1.6,50 1/4 s mode: 0.1 li (typical) (F1.6,50	IRE)	2.0 lx (typical) (F	1.6,50 IRE)	1.0 lx (typical) (Fi	.6,50 IRE)	0.7 lx (typical) (F1	.4,50 IRE)			
Auto ICR	0								×		
Image stabilizer	×		0		×						
Video motion detection	×						×				
Multi-line OSD	×										
Slow AE response	0	) x									
E-flip	0	)									
Picture freeze	0										
Slow shutter	0										
Video output	VBS: 1.0 Vp-p (syr	nc negative),Y/C									
Camera control interface	VISCA (TTL signal	level), baud rate: 9	9.6 kb/s, 19.2 kb/s,	38.4 kb/s, 1 or 2 sta	p-bit selectable						
S/N ratio	More than 50 dB	(wieght ON)									
Electronic shutter	1/1 to 1/10,000 s,	22 steps									
White balance	AUTO, ATW, Indoo	or, Outdoor, One-pu	ush, Manual								
Gain	Auto/Manual (-3	to 28 dB, 2 dB step	os)								
AE comtrol	Auto, Manual, Pri	ority mode (shutte	r priority & iris prior	ity),Bright,EV com	pensation, Backlig	htcompensation,	Slow AE				
Wide dynamic range	×										
Backlight compensation	O (On/Off)										
Privacy zone masking	On/Off (24 position	ons) (without mosa	ic effects)								
Character generator	Mode display										
Flicker cancel	O (Auto)	_	O (Auto)	-	O (Auto)	-	O (Auto)	-	O (Auto)	_	
Focusing system	Auto (Sensitivity: ı	normal, low), One-p	push AF, Maual, Infi	nity, Interval AF, Zoo	om Trigger AF						
Picture effects	e-Flip, Nega Art, E	Black & White, Mirro	or Image								
Zoom switch	Tele/Wide										
Storage temperature	-20 to 60 °C (-4 to	140°F)									
Operating temperature	0 to 50 °C (32 to	122°F)									
Power requirements	6 to 12 V										
Power consumption	1.6 W (motor inactive), 4.0 W (motors active)  1.6 W (motors inactive), 3.3 W (motors active)  1.6 W (motors inactive), 2.5 W (motors inactive), 2					ors active)					
Mass	s 230 g (8.1 oz)										
Dimensions	50.0 x 57.5 x 87.9 (2 x 2 3/8 x 3 1/2 i		55.3 x 57.5 x 88.5	mm ( 2 1/4 x 2 3/8	x 3 1/2 inches)		52.0 x 57.5 x 88.5	mm (2 1/8 x 2 3/8 :	x 3 1/2 inches)		

Distributed by

© 2010 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Design, features, and specifications are subject to change without notice. All non-metric weights and measurements are approximate. Sony is a registered trademark of Sony Corporation. Sony, EXView HAD CCD, and Super HAD are registered trademarks of Sony Electronics.

