

SONY BLOCK CAMERAS FCB-series



MODEL	Image device	Pixel resolution	Lens	Key features
FCB-IX47C/P*	1/4" super HAD colour CCD	380.000 NTSC 440.000 PAL	18x Optical 4x Digital	Freeze, slow shutter, min. illumination 1.0 lux, smart AF lens, Spherical privacy zone masking, electronic-flip, on-screen display, alarm, custom preset function, TTL and RS232 signal level control (VISCA protocol)
FCB-IX45C/P*	1/4" super HAD colour CCD	380.000 NTSC 440.000 PAL	18x Optical 4x Digital	Min. illumination 1.0 lux, smart AF lens, high speed serial interface with TTL and RS232 signal level control (VISCA protocol)
FCB-IX11A/P*	1/4" ExView HAD colour CCD	380.000 NTSC 440.000 PAL	10x Optical 4x Digital	Ultra compact & lightweight, min illumination 1.5 lux, custom preset function, TTL and RS232 signal level control (VISCA protocol)
FCB-EX11D/P*	1/4" ExView HAD colour CCD	380.000 NTSC 440.000 PAL	10x Optical 12x Digital	Ultra compact & lightweight, min illumination 1.0 lux, res. 530 TV lines
FCB-EX20D/P*	1/3" super HAD CCD II	380.000 NTSC 440.000 PAL	10x Optical 12x Digital	Excellent picture quality, very high sensitivity, compact, day/night function, res. 530 TV lines, advanced spherical privacy zone masking with mosaic effect
FCB-EX48C/P*	1/4" ExView HAD colour CCD	380.000 NTSC 440.000 PAL	18x Optical 12x Digital	Min. illumination 0.7 lux, smart AF lens, electronic-flip, title display, TTI signal level control (VISCA protocol)
FCB-EX480C/P*	1/4" ExView HAD colour CCD	380.000 NTSC 440.000 PAL	18x Optical 12x Digital	IR cut filter removal, min illumination 0.7 lux, smart AF lens, electronic-flip, title display, TTI signal level control (VISCA protocol)
FCB-EX490D/P*	1/4" ExView HAD colour CCD	380.000 NTSC 440.000 PAL	18x Optical 12x Digital	Res. 530 TV lines, wide dynamic range, IR cut filter removal, multiline character generator, min. illumination 0.7 lux, video motion detection
FCB-EX45C/P*	1/4" super HAD colour CCD	380.000 NTSC 440.000 PAL	18x Optical 12x Digital	Min illumination 1.0 lux, external synchronization (V-lock), VISA protocol, alarm function, privacy zone masking
FCB-EX45MC/C*	1/4" super HAD B/W CCD	380.000 NTSC 440.000 PAL	18x Optical 4x Digital	B/W, extremely low min. illumination of 0.01 lux, high horizontal res. 520 TV lines, int/ext sync, low power consumption
FCB-EX980S/P*	1/4" super HAD colour CCD	630.000 NTSC 740.000 PAL	26x Optical 12x Digital	IR cut filter removal, image stabilisation, min illumination 2.0 lux, smart AF lens
FCB-EX980/P*	1/4" ExView HAD colour CCD	380.000 NTSC 440.000 PAL	26x Optical 12x Digital	IR cut filter removal, min illumination 1.0 lux, wide horizontal FOV, smart AF lens
FCB-EX990/P*	1/4" ExView HAD colour CCD	380.000 NTSC 440.000 PAL	26x Optical 12x Digital	Res. 530 TV lines, Wide dynamic range, Min. illumination 1.0 lux
FCB-EX1000/P*	1/4" ExView HAD colour CCD	380.000 NTSC 440.000 PAL	36x Optical 12x Digital	Min. illumination 1.4 lux, slow AE response, VISCA protocol
FCB-EX1010/P*	1/4" ExView HAD colour CCD	380.000 NTSC 440.000 PAL	36x Optical 12x Digital	Res. 530 TV lines, Wide dynamic range, min. illumination 1.4 lux, video motion detection
FCB-PV10	1/4" super HAD colour CCD	Approx. 330.000 (VGA)	10x Optical	Progressive scan, ultra compact & lightweight, VISCA protocol
FCB-PV480	1/4" super HAD colour CCD	Approx. 330.000 (VGA)	18x Optical	Progressive scan, digital, output, IR cut filter removal, electronic-flip, VISCA protocol
FCB-H10	1/3" HD CMOS colour	1080/59.94i, 1080/50i, 720/59.94p, 720/50p	10x optical zoom 12x digital zoom	Superb picture quality, multi-format video outputs from NTSC/PAL to FULL HD, high speed serial interface and TTL signal level, 120x zoom ratio, compact & lightweight, picture freeze & spot AE function
FCB-H11	1/3" HD CMOS colour	1080/59.94i, 1080/50i, 720/59.94p, 720/50p	10x optical zoom 12x digital zoom	Superb picture quality, day/night function, multi-format video outputs from NTSC/PAL to FULL HD, high speed serial interface and TTL signal level, 120x zoom ratio, compact & lightweight, picture freeze & spot AE function

(*) PAL or NTSC model available