### SONY

# **FCB-ER8550 FCB-ER8530**

## **Colour Block Camera**

Introducing the latest editions to our FCB 4K camera block range.



#### Features

#### **4K Exmor R CMOS Sensor**

- 4x resolution than FullHD
- High quality clear picture

#### 20x Optical Zoom lens

• High quality & durability

#### **Super Resolution Zoom**

- Sony Original Technology
- Provides 30x zoom at 4K resolution without compromise.

#### External Sync (FCB-ER8550 only)

• Enables smooth synchronisation for several cameras

#### Form factor compatible with FCB-EV series

- Image size from HD to 4K
- Same size & dimensions as FCB-EV7520

#### **Other Features**

- Auto ICR
- Privacy Zone Masking
- Noise Reduction
- Slow AE Response
- Defog (low/mid/high)
- Visibility Enhancer (VE)





#### **FCB-ER8550**

(inc. external synchronisation)

#### **FCB-ER8530**

- 1 / 2.5" Exmor R CMOS sensor
- Quad Full HD model
- 20x Optical Zoom (with Super Resolution Zoom of 30x)

The FCB-ER8530 resets the bar in picture quality and performance in a convenient and compatible form factor, bringing 4K 20x Optical zoon capability to a variety of applications where space and form factor is a premium.

The FCB-ER8550 takes this further with the inclusion of External Synchronisation feature, increasing the control & versatility in a multicamera environment.

## FCB-ER8530 & FCB-ER8550 Specifications

-	FCR FROFTS	FCD FDOFFO			
Camera	FCB-ER8530	FCB-ER8550			
sensor type	1/2.5-type CMOS	1/2.5-type CMOS			
AutoICR function	Yes (adjustable threshold)	Yes (adjustable threshold)			
ICR function	Yes	Yes			
Freeze	Yes	Yes			
Auto Slow Shutter	Yes	Yes			
Slow Shutter function	Yes	Yes			
Signalsystem	QFHD: 2160p/29.97, 2160p/25, 2160p/23.98 FHD: 1080p/59.94, 1080p/59.0, 1080p/29.97 (2-2), 1080p/25 (2-2), 1080i/59.94, 1080i/50, HD: 720p/59.94, 720p/50, 720p/23.98 SD:480p/59.94, 576p/50				
Picture elements	8.51MPixels				
Lens	x20 Zoom				
20.13	f = 4.4 mm (Wide), 88.4 mm (Tele)				
	F2.0 to F3.8				
Zoom movement speed	Optical Wide – Optical Tele 3.0 sec (Focus Tracking On) Optical Wide – Super resolution zoom Tele: 3.4 sec Digital Wide – Digital zoom Tele: 5.0 sec Infinity to Near: 0.1 sec				
Digitalzoom	Superresolution zoom: 1.5x QFHD, 2.0X FHD Digital zoom: 12x				
Angle of view (H)	Approx. 70.2 degrees (Wide end, Image stabilizer Off)				
	Approx. 4.1 degrees (Tele end, Image stabilizer Off)				
Min. working distance	80 mm (Wide end), 800 mm (Tele end)				
lmage stabilizer	Yes	Yes			
Syncsystem	No	Yes			
Recommended illumination	100 to 100000 lux				
Minimum illumination	1.6 lux (1/30 sec, 50%, ICR off, High Sensitivity mode Off) 0.4 lux (1/30 sec, 50%, ICR Off, High Sensitivity mode On) 0.21 lux (50%, ICR off, Slow Shutter 1/4s, High sensitivity off) 0.06 lux (50%, ICR off, Slow Shutter 1/4s, High sensitivity on)				
Electronic shutter speed	1/1to1/10000 sec. (22 steps)				
White balance	Auto, ATW, Indoor, Outdoor, Outdoor Auto, Sodium Vapor Lamp Fix/Auto/outdoor, One-push, Manual				
Gain	Auto/Manual/Max gain limit/High Sensitivity (0 to 48dB, 16 steps)				
AE control	Full Auto, Shutter Priority, Iris Priority (26 steps), Manual, Bright, Exposure Compensation, Slow AE, Back Light Compensation, Slow Shutter - Auto/ Manual, Max/ Min shutter limit				
EV compensation	-10.5 to +10.5 dB (1.5 dB steps)				
Noise reduction	6 steps ( 3DNR , 2DNR 3DNR separate mode)				
Spot AE	Yes				
Focusing system	Auto (Sensitivity: normal, low), One-push AF, Manual, Infinity, Interval AF, Zoom Trigger AF, Spot AF, Near Limit, Focus Compensation with IR lighting				
Picture effects	Defog (Auto, 3 levels), Visibility enhancer, Black & White, E-Flip, Mirror, Colour enhancement, Black level, gamma, Sat/Hue Adjust, HLC, Colour Bar				
Character generator	Yes (11 lines x 20 characters)				
-	Yes (with Spherical Pan/tilt)				
Privacy zone masking	(24 mask, 8 on screen, 160x90 matrix)				
Alarm function	· · · · · · · · · · · · · · · · · · ·				
	Yes (motion detection with 4 zones)  16 steps. Randwidth, halance and limit adjustement				
Aperture control Preset	16 steps, Bandwidth, balance and limit adjustement				
	16 positions, 1 custom/power on preset				
User memory Serial interface	16 bytes  VISCA protocol (CMOS 3.1V), 9.6 Kbps, 19.2 Kbps, 38.4 Kbps, 115.2 Kbps Stop bit 1/2 bit PTP USB				
	Digital Y/Cb/Cr 4:2:28 bits component, R/G/B 4:4:48 bits component, similar to CEA-861-F HDMI1.4b				
Video output	Digital Y/Cb/Cr 4:2:28 bits component, R/G/B 4:4:4:	obits component, similar to CEA-out-F HDMH.4b			
Video output Connector	Digital Y/Cb/Cr 4:2:28 bits component, K/G/B 4:4:4 30 pin micr	•			
Connector	30 pin micr	o coax			
	<u> </u>	o coax O to 95 %			
Connector Storage temperature/ Humidity Operating temperature/	30 pin micr -20 to 60 °C/2	o coax 0 to 95 % % to 80%			
Connector Storage temperature/ Humidity Operating temperature/ Humidity	30 pin micr -20 to 60 °C/2 -5° to 60°/20	o coax 0 to 95 % % to 80%			
Connector Storage temperature/ Humidity Operating temperature/ Humidity Power Consumption	30 pin micr -20 to 60 °C/2 -5° to 60°/20' Approx 3	o coax 0 to 95 % % to 80% .OW			

Distributed by		

©2018 Sony Imaging Products & Solutions Inc. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. "SONY" and "Exmor" are registered trademarks of Sony Corporation. All other trademarks are the property of their respective owners. Please visit Sony's professional website or contact your Sony representative for specific models available in your region.

PHC\_07/06/2018

