

700 TV Line Security Camera with Wide Dynamic Range

- Horizontal resolution of 700 TV lines (sharp mode)
- Wide dynamic range: 75 dB (typical)
- 3.7x variable focal lens
- Compact design
- Electrical Day/Night function



KEY FEATURES

Wide Dynamic Range With DyanaViewSX Technology

The SSC-FM531/FM530 incorporates DyanaViewSX technology to capture high-contrast scenes and produce clear images even under less-than-ideal lighting conditions. This means it can capture critical information that may have been missed by other cameras without such technology.

DyanaViewSX technology consists of three sub-technologies:

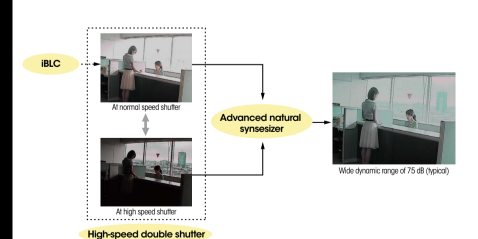
- High-speed double shutter provides a wider shutter speed range compared to previous technologies so that the cameras can reproduce images with incredibly wide dynamic ranges.
- iBLC compensates for the exposure levels in dark scenes to improve the visibility of the subject.
- Advanced natural synthesizer plays an important role in minimizing synthesized noise, which occurs when combining two images of different shutter speeds.

Superb Picture Quality With Accurate Color Reproduction

Employing a Super HAD II CCD sensor, the SSC-FM531/FM530 offers a high horizontal resolution of 700 TV lines in sharp mode and produces amazingly clear and detailed images. Moreover, the cameras achieve a minimum illumination of 0.1 lx (F1.2, 50 IRE); therefore, the image quality under low-lighting conditions is great enough to enable round-the-clock security operations.

Noise Reduction

The SSC-FM531/FM530 incorporates Adaptive DNR (Digital Noise Reduction) technology, which eliminates noise and motion blur to produce distinct and clear images. Adaptive DNR technology utilizes both an adaptive 2D filter and an adaptive 3D filter according to the AGC value to reduce noise.





Electrical Day/Night Function

The electrical day/night function makes the image more visible in low-light conditions by removing the chroma signal to produce a B/W image.

Wider Auto Tracing White Range (ATW)

The ATW function automatically adjusts the camera's white balance to adapt to sudden changes in lighting conditions. The SSC-FB531/FB530 provides an extremely wide ATW range of 2,000 K to 10,000 K, allowing adjustment-free operation under a variety of lighting conditions.

Back Light Compensation

Unwanted backlighting tends to cause the subject matter of an image to be cast into shadow. The BLC function of these cameras automatically compensates for such undesirable conditions and improves the visibility of the subject.

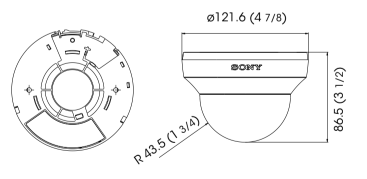
Other Features

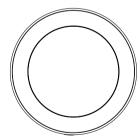
- Custom Template (ENTRANCE, OFFICE, PARKING, SUBWAY, LOBBY, and STATION)
- User Presets
- Variable Gamma Curve
- Two Setting Modes
- DC servo Auto
- · AC 24 V/DC 12 V operation
- Internal Lock/Line Lock
- Slow Shutter
- Digital Zoom

SPECIFICATIONS

	SSC-FM531	SSC-FM530	
Camera			
Image device	1/3-type Super HAD CCD II		
Number of effective pixels	570,000 pixels	480,000 pixels	
(H x V)	(976 x 582)	(976 x 494)	
Signal system	PAL standard	NTSC standard	
Horizontal resolution	700 TV lines (sharp mode)		
S/N ratio	More than 55 dB (AGC Off)		
Minimum illumination	Color: 0.1 lx, B/W: 0.07 lx (F1.2, 50 IRE)		
	Color: 0.06 lx, B/W: 0.05 lx (F1.2, 30 IRE)		
Dynamic range	75 dB (typical)		
Video output	VBS:1.0 Vp-p		
Synchronization	Internal/AC line lock selectable		
Gain control	Auto (OFF/Normal/Turbo)/Manual		
White balance	ATW/ATW-PRO/3200K/5600K/Manual		
Lens type	Built-in variable focal lens		
Zoom ratio	Optical 3.7x		
Horizontal viewing angle	99.5° to 27.4°		
Focal length	f=2.8 to 10.5 mm		
F Number	F1.2 (Wide end), F2.6 (Tele end)		
Minimum object distance	300 mm (11 7/8 inches)		
Iris	Auto		
Panning range	355 degrees		
Tilting range	±77 degrees		
Swivel rotation	350 degrees		
Camera Features			
Day/Night	Yes (Electrical D/N)		
Noise reduction	Yes (2DNR + 3DNR, Weak/Normal/Strong)		
Back light compensation	OFF/DynaViewSX/iBLC/SPOT		
Automatic tone	Yes (DynaViewSX mode only)		
reproduction			
General			
Mass		320 g (11.3 oz)	
Dimensions		(ø4 7/8 x 3 1/2 inches)	
Power requirement	AC 24 V ±10%, DC 12 V ±10%		
Power consumption	2.8 W		
Operating temperature	-10 °C to +50 °C (14 °F to 122 °F)		
Storage temperature	-40 °C to +60 °C (-40 °F to +140 °F)		
Operating humidity	20% to 80%		
Storage humidity	20% to 90%		
Supplied accessories	Operating instructions x1, Menu instructions x1, Template x1		
Optional accessories	YT-ICB140 In-ceiling Bracket		

DIMENSIONS





Unit: mm (inches)

Distributed by

© 2011 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.

The values for weight and dimension are approximate.

"SONY", "make.believe", "Super HAD CCD II", and "DynaViewSX"

are trademarks of Sony Corporation.

All other trademarks are the property of their respective owners.