

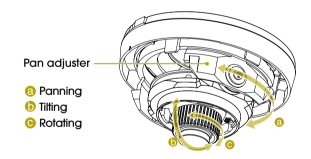
540 TV Line Compact Security Camera with High Sensitivity

- Horizontal resolution 540 TV lines
- High sensitivity 0.55 lx (F2.0, 50 IRE, Color)
- Fixed focal lens (3.0 mm)
- Compact design



KEY FEATURES

- High resolution (540 horizontal TV lines) and high sensitivity (0.55 lx, F2.0, 50IRE) achieved by a 1/3-type Super HAD CCD II sensor and Sony's new digital signal processor, Effio-E.
- Easy and flexible camera angle adjustment achieved by a new three-hinge structure.



- Electrical Day/Night function to switch to Day or Night mode depending on the light level.
- Low power consumption: 0.9 W (Max.).

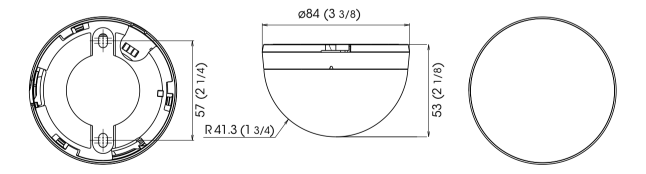
- ATR-Lite (Adaptive Tone Reproduction Lite) to compensate for gradation of subjects to an optimum level.
- iBLC to compensate for exposure levels in dark scenes to improve subject visibility.
- ATW (Automatic Tracing White) balance which automatically adjusts the camera's white balance to adapt to sudden changes in lighting conditions.
- 2D noise reduction employed.
- Custom template supplied.

SPECIFICATIONS

Commerce I/3-type Super HAD CCDII Image device 1/3-type Super HAD CCDII Number of effective pixels 440,000 pixels (752 x 582) 380,000 pixels (768 x 494) Signal system PAL standard NTSC standard Horizontal resolution 5.40 TV lines S/N ratio More than 55 dB (AGC 0ff) Minimum illumination Color: 0.55 k, RWn: 0.3 k (£2.0, 50/RE); Video output Viss: 1.0Vp-p Video output Viss: 1.0Vp-p Synchronization Internal lock Gain control Auto (on/off) White balance ATW (2000K to 10000K) Lens type Fixed focal lens Zoom ratio Fixed Horizontal viewing angle 95.9 degree Focal length fixad Found fixad Minimum object distance 400 mm Itis Fixad Fonning range 340 degree Value Fixad Ponning range 340 degree Carner of Features Popy/Night Nose reduction Yes (Electrical		SSC-N11	SSC-N11A
Number of effective pixels	Camera		
(H.XV) (752 x 582) (7.68 x 494) Signal system PAL standard NTSC standard Horizontal resolution SAN ratio More than 55 dB (AGC OT) Minimum illumination Color: 0.55 lx, BAN: 0.3 lx (F2.0, 50IRE); Color: 0.35 lx, BAN: 0.2 lx (F2.0, 30IRE) Video output VBS:1.0Vp-D Synchronization Internal lock Gain control Auto (on/off) White balance Lens type Fixed focal lens Zoom ratio Horizontal viewing angle Fixed Horizontal viewing angle Focal length Fixed Horizontal viewing angle Fixed God length Fixed Horizontal viewing angle	Image device	1/3-type Super HAD CCDII	
(H.XV) (752 x 582) (7.68 x 494) Signal system PAL standard NTSC standard Horizontal resolution SAN ratio More than 55 dB (AGC OT) Minimum illumination Color: 0.55 lx, BAN: 0.3 lx (F2.0, 50IRE); Color: 0.35 lx, BAN: 0.2 lx (F2.0, 30IRE) Video output VBS:1.0Vp-D Synchronization Internal lock Gain control Auto (on/off) White balance Lens type Fixed focal lens Zoom ratio Horizontal viewing angle Fixed Horizontal viewing angle Focal length Fixed Horizontal viewing angle Fixed God length Fixed Horizontal viewing angle	Number of effective pixels	440,000 pixels	380,000 pixels
Horizontal resolution			
S/N ratio More than 55 dB (AGC Off) Minimum illumination Color: 0,55 k, BWV: 0,3 k (F2.0, 50IRE); Video output VBS: 1,0Vp-p Synchronization Internal lock Gain control Auto (on/off) White bolance ATW (2000K to 10000K) Lens type Fixed focal lens Zoom ratio Fixed Horizontal viewing angle 95.9 degree Focal length f-3.0 mm F number F2.0 Minimum object distance 400 mm Iris Fixed Panning range 340 degree Tilling range ±45.3 degree Swiver toltation 340 degree Comera Features Comera Features Day Night Yes (Electrical DN) Noise reduction Yes (SILC) Automatic tone reproduction Yes (RIL-Life) Centeral Mass 125 g (4.4 oz) Dimensions g 84 mm x 53 mm (g 3 38 inches x 2 1/8 inches) Power consumption Max 0.9 W Operating temperature 40°C to +60°C <td>Signal system</td> <td>PAL standard</td> <td>NTSC standard</td>	Signal system	PAL standard	NTSC standard
Minimum illumination Color: 0.55 lx, BW: 0.3 lx (F2.0, 50IRE); Video output VISSI (F2.0, 30IRE) Video output VISSI (VP.0) (P2.0, 30IRE) Synchronization Internal lock Gain control Auto (on/off) White bolance ATW (2000K to 10000K) Lens type Fixed focal lens Zoom ratio Fixed Horizontal viewing angle 95.9 degree Focal length f=3.0 mm F number F2.0 Minimum object distance 400 mm Iris Fixed Panning range 340 degree Swivel rotation 340 degree Corneral Features Ves (Electrical D/N) Doy/Night Yes (Electrical D/N) Noise reduction Yes (2D NR) Bock light compensation Yes (8IR-Lite) General Yes (AIR-Lite) General Yes (AIR-Lite) General Power consumption Operating temperature 10 °C to +50 °C Operating temperature 40 °C to +60 °C Operating tumidity	Horizontal resolution	540 TV lines	
Video output VBS: 1.0Vp-p Synchronization Internal lock Gain control Auto (on/off) White bolance ATW (2000K to 10000K) Lens type Fixed focal lens Zoom ratio Fixed Horizontal viewing angle 95.9 degree Focal length f=3.0 mm F number F2.0 Minimum object distance 400 mm Iris Fixed Panning range 340 degree Tilting range ±45.3 degree Swivel rotation 340 degree Comera Features Comera Features Day/Night Yes (Electrical D/N) Noise reduction Yes (Electrical D/N) Noise reduction Yes (BLC) Automatic tone reproduction Yes (RIC) General Yes (ATR-Lite) General Dimensions Power consumption Automatic tone reproduction General Yes (ATR-Lite) General Prover consumption Operating temperature -10 °C to +50 °C <td< td=""><td>S/N ratio</td><td colspan="2">More than 55 dB (AGC Off)</td></td<>	S/N ratio	More than 55 dB (AGC Off)	
Video output VBS:1.0Vp-p Synchronization Internal lock Goin control Auto (on/off) While balance ATW (2000K to 10000K) Lens type Fixed focal lens Zoom ratio Fixed Horizontal viewing angle 95.9 degree Focal length f=3.0 mm F number F2.0 Minimum object distance 400 mm Iris Fixed Panning range 340 degree Swivel rotation 340 degree Swivel rotation 340 degree Camera Features Camera Features Day/light Yes (Electrical D/N) Noise reduction Yes (Electrical D/N) Back light compensation Yes (BILC) Automatic tone reproduction Yes (RIR-Life) General Yes (AIR-Life) General Power consumption Along themse x 2 1/8 inches) Dimensions Ø 84 mm x 53 mm (Ø 3 3/8 inches x 2 1/8 inches) Power requirement DC12 V ± 10% Power consumption Mox 0 W Operat	Minimum illumination		
Auto (on/off)	Video output		
White balance ATW (2000K to 10000K) Lens type Fixed focal lens Zoom ratio Fixed Horizontal viewing angle 95.9 degree Focal length f=3.0 mm F number F2.0 Minimum object distance 400 mm Iris Fixed Panning range 340 degree Tilting range ±45.3 degree Swivel rotation 340 degree Comera Features Comera Features Day,Night Yes (Electrical D/N) Noise reduction Yes (EllC) Bock light compensation Yes (BILC) Automatic tone reproduction Yes (BILC) General Power requirement Power requirement DC12 V ± 10% Power requirement DC12 V ± 10% Power consumption Max 0.9 W Operating temperature ±10 °C to ±50 °C Storage temperature ±40 °C to ±60 °C Operating humidity 20 % to 80 % Storage humidity 20 % to 95 %	Synchronization		
Lens type Fixed focal lens Zoom ratio Fixed Horizontal viewing angle 95.9 degree Focal length f=3.0 mm F number F2.0 Minimum object distance 400 mm Iris Fixed Panning range 340 degree Tilling range ±45.3 degree Swivel rotation 340 degree Comera Features Comera Features Day/Night Yes (Electrical D/N) Noise reduction Yes (2D NR) Back light compensation Yes (RIC) Automatic tone reproduction Yes (RIC) Mass 125 g (4.4 oz) Dimensions Ø 84 mm x 53 mm (Ø 3 3/8 inches x 2 1/8 inches) Power requirement DC12 V ± 10% Power consumption Max. 0.9 W Operating temperature -10 °C to +50 °C Storage temperature -40 °C to +60 °C Operating humidity 20 % to 95 %	Gain control	Auto (on/off)	
Zoom ratio Fixed Horizontal viewing angle 95.9 degree Focal length £=3.0 mm Fnumber £2.0 Minimum object distance 400 mm Iris Fixed Panning range 340 degree Tilling range ±45.3 degree Swivel rotation 340 degree Camera Features Ves (Electrical D/N) Noise reduction Yes (2D NR) Back light compensation Yes (8ILC) Automatic tone reproduction Yes (8IR-Life) General 125 g (4.4 oz) Dimensions Ø 84 mm x 53 mm (Ø 3 3/8 inches x 2 1/8 inches) Power requirement DC12 y ±10% Power consumption Max. 0.9 W Operating temperature -10 °C to +50 °C Storage temperature -40 °C to +60 °C Operating humidity 20 % to 95 %	White balance	ATW (2000K to 10000K)	
Horizontal viewing angle 95.9 degree	Lens type	Fixed focal lens	
Focal length f=3.0 mm F number F2.0 Minimum object distance 400 mm Iris Fixed Panning range 340 degree Tilting range ±45.3 degree Swivel rotation 340 degree Comera Features Ves (Electrical D/N) Day/Night Yes (Electrical D/N) Noise reduction Yes (BLC) Back light compensation Yes (BLC) Automatic tone reproduction Yes (ATR-Lite) General 125 g (4.4 oz) Dimensions g 84 mm x 53 mm (g 3 3/8 inches x 2 1/8 inches) Power requirement DC12 V ± 10% Power consumption Max. 0.9 W Operating temperature -10 °C to +50 °C Storage temperature 40 °C to +60 °C Operating humidity 20 % to 80 % Storage humidity 20 % to 95 %	Zoom ratio	Fixed	
F number F2.0 Minimum object distance 400 mm Iris Fixed Panning range 340 degree Swivel rotation 340 degree Comerce Features Ves (Electrical D/N) Day/Night Yes (Electrical D/N) Noise reduction Yes (BLC) Back light compensation Yes (ATR-Lite) General Ves (ATR-Lite) Mass 125 g (4.4 oz) Dimensions Ø 84 mm x 53 mm (Ø 3 3/8 inches x 2 1/8 inches) Power requirement DC12 V ± 10% Power consumption Mox. 0.9 W Operating temperature 40 °C to +50 °C Storage temperature 40 °C to +60 °C Operating humidity 20 % to 80 % Storage humidity 20 % to 95 %	Horizontal viewing angle	95.9 degree	
Minimum object distance 400 mm Iris Fixed Panning range 340 degree Tilling range ±45.3 degree Swivel rotation 340 degree Camera Features Pogy/Night Day/Night Yes (Electrical D/N) Noise reduction Yes (2D NR) Back light compensation Yes (8ILC) Automatic tone reproduction Yes (ATR-Lite) General 484 mm x 53 mm (e 3 3/8 inches x 2 1/8 inches) Dimensions # 84 mm x 53 mm (e 3 3/8 inches x 2 1/8 inches) Power requirement DC12 V ±10% Power consumption Mox 0.9 W Operating temperature -10 °C to +50 °C Storage temperature -40 °C to +60 °C Operating humidity 20 % to 80 % Storage humidity 20 % to 95 %	Focal length		
Iris Fixed Panning range 340 degree Tilting range ±45.3 degree Swivel rotation 340 degree Camera Features Day/Night Yes (Electrical D/N) Noise reduction Yes (2D NR) Back light compensation Yes (BLC) Automatic tone reproduction Yes (AITR-Lite) General Mass Dimensions Ø 84 mm x 53 mm (Ø 3 3/8 inches x 2 1/8 inches) Power requirement DC12 V ±10% Power consumption Max. 0.9 W Operating temperature -10 °C to +50 °C Storage temperature -40 °C to +60 °C Operating humidity 20 % to 80 % Storage humidity 20 % to 95 %	F number	F2.0	
Panning range 340 degree Tilting range ±45.3 degree Swivel rotation 340 degree Camera Features Test (Electrical D/N) Day/Night Yes (Electrical D/N) Noise reduction Yes (2D NR) Back light compensation Yes (BLC) Automatic tone reproduction Yes (ATR-Lite) General 125 g (4.4 oz) Dimensions Ø 84 mm x 53 mm (Ø 3 3/8 inches x 2 1/8 inches) Power requirement DC12 V ±10% Power consumption Max. 0.9 W Operating temperature -10 °C to +50 °C Storage temperature -40 °C to +60 °C Operating humidity 20 % to 80 % Storage humidity 20 % to 95 %	Minimum object distance	400 mm	
Tilling range ±45.3 degree Swivel rotation 340 degree Camera Features Tyes (Electrical D/N) Day/Night Yes (2D NR) Back light compensation Yes (BLC) Automatic tone reproduction Yes (ATR-Lite) General Tes g (4.4 oz) Dimensions Ø 84 mm x 53 mm (Ø 3 3/8 inches x 2 1/8 inches) Power requirement DC12 V ± 10% Power consumption Max. 0.9 W Operating temperature -10 °C to +50 °C Storage temperature -40 °C to +60 °C Operating humidity 20 % to 80 % Storage humidity 20 % to 95 %	Iris	Fixed	
Swivel rotation 340 degree Camera Features Day/Night Yes (Electrical D/N) Noise reduction Yes (2D NR) Back light compensation Yes (iBLC) Automatic tone reproduction Yes (ATR-Lite) General Image: Strate of the compensation of	Panning range	340 degree	
Camera Features Day/Night Yes (Electrical D/N) Noise reduction Yes (2D NR) Back light compensation Yes (iBLC) Automatic tone reproduction Yes (ATR-Lite) General	Tilting range	±45.3 degree	
Camera Features Day/Night Yes (Electrical D/N) Noise reduction Yes (2D NR) Back light compensation Yes (iBLC) Automatic tone reproduction Yes (ATR-Lite) General	Swivel rotation	340 degree	
Noise reduction Yes (2D NR) Back light compensation Yes (iBLC) Automatic tone reproduction Yes (ATR-Lite) General Mass 125 g (4.4 oz) Dimensions Ø 84 mm x 53 mm (Ø 3 3/8 inches x 2 1/8 inches) Power requirement DC12 V ±10% Power consumption Max. 0.9 W Operating temperature -10 °C to +50 °C Storage temperature -40 °C to +60 °C Operating humidity 20 % to 80 % Storage humidity 20 % to 95 %	Camera Features		
Back light compensation Yes (iBLC) Automatic tone reproduction Yes (ATR-Life) General Wass 125 g (4.4 oz) Dimensions Ø 84 mm x 53 mm (Ø 3 3/8 inches x 2 1/8 inches) Power requirement DC12 V ±10% Power consumption Max. 0.9 W Operating temperature -10 °C to +50 °C Storage temperature -40 °C to +60 °C Operating humidity 20 % to 80 % Storage humidity 20 % to 95 %	Day/Night	Yes (Electrical D/N)	
Automatic tone reproduction Yes (ATR-Life) General Mass 125 g (4.4 oz) Dimensions Ø 84 mm x 53 mm (Ø 3 3/8 inches x 2 1/8 inches) Power requirement DC12 V ±10% Power consumption Max. 0.9 W Operating temperature -10 °C to +50 °C Storage temperature -40 °C to +60 °C Operating humidity 20 % to 80 % Storage humidity 20 % to 95 %	Noise reduction		
General Mass 125 g (4.4 oz) Dimensions Ø 84 mm x 53 mm (Ø 3 3/8 inches x 2 1/8 inches) Power requirement DC12 V ±10% Power consumption Max. 0.9 W Operating temperature -10 °C to +50 °C Storage temperature -40 °C to +60 °C Operating humidity 20 % to 80 % Storage humidity 20 % to 95 %	Back light compensation		
Mass 125 g (4.4 oz) Dimensions Ø 84 mm x 53 mm (Ø 3 3/8 inches x 2 1/8 inches) Power requirement DC12 V ±10% Power consumption Max. 0.9 W Operating temperature -10 °C to +50 °C Storage temperature -40 °C to +60 °C Operating humidity 20 % to 80 % Storage humidity 20 % to 95 %	Automatic tone reproduction	Yes (ATR-Lite)	
Dimensions Ø 84 mm x 53 mm (Ø 3 3/8 inches x 2 1/8 inches) Power requirement DC12 V ±10% Power consumption Max. 0.9 W Operating temperature -10 °C to +50 °C Storage temperature -40 °C to +60 °C Operating humidity 20 % to 80 % Storage humidity 20 % to 95 %	General		
Power requirement DC12 V ±10% Power consumption Max. 0.9 W Operating temperature -10 °C to +50 °C Storage temperature -40 °C to +60 °C Operating humidity 20 % to 80 % Storage humidity 20 % to 95 %			
Power consumption Max. 0.9 W Operating temperature -10 °C to +50 °C Storage temperature -40 °C to +60 °C Operating humidity 20 % to 80 % Storage humidity 20 % to 95 %			
Operating temperature -10 °C to +50 °C Storage temperature -40 °C to +60 °C Operating humidity 20 % to 80 % Storage humidity 20 % to 95 %			
Storage temperature -40 °C to +60 °C Operating humidity 20 % to 80 % Storage humidity 20 % to 95 %	Power consumption	· · ·	
Operating humidity 20 % to 80 % Storage humidity 20 % to 95 %			
Storage humidity 20 % to 95 %		<u>_ </u>	
		20 % to 80 %	
Supplied accessories Operating instructions			
	Supplied accessories	Operating instructions	

DIMENSIONS

Unit: mm (inches)



Distributed by

© 2010 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" and "make.believe" are registered trademarks of Sony Corporation.

All other trademarks are the property of their respective owners.