# SONY



Network Rapid Dome Cameras SNC-RH124/RH164

# Capture Critical Security Incidents in Clear and Bright HD Images

The SNC-RH124 and SNC-RH164 are network HD rapid dome cameras, supporting H.264, MPEG-4, and JPEG compression formats, that deliver excellent picture quality at HD resolution (1280 x 720, 30 fps) in 16:9 aspect ratio. With a total tilt range of 210° and a 360° endless high-speed panning capability, they can cover a wide monitoring area. Incorporating state-of-the-art image-enhancement technologies in a compact body, they allow users to capture clear and bright images in challenging environments.

These new HD cameras open up a whole new world of video security applications, such as border/airport/port surveillance, town monitoring, and transportation.

### **FEATURES**

### Clear and Bright HD Images

### Excellent HD Picture Quality at 30 fps

The SNC-RH Series supports H.264, MPEG-4, and JPEG formats to bring you clear and detailed HD images. Capable of streaming in HD at 30 fps, it is an ideal product for wide-area surveillance applications.





Visibility Enhancer

The SNC-RH Series also includes Visibility Enhancer technology. This tone-correction technology optimizes the visibility of a scene by increasing brightness in darker areas of the scene and compressing the brighter areas. The result is sharper, clearer images and a higher level of visibility - all of which are critical for security surveillance.



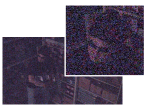


(Actual images)

### XDNR (eXcellent Dynamic Noise Reduction)

Incorporating newly developed XDNR technology, these cameras can provide clear images while at the same time minimizing motion blur under low illumination. What's more, when both XDNR and Visibility Enhancer are turned on, the cameras can achieve up to four times the sensitivity compared to when they are off.

This technology is ideal for any outdoor surveillance monitoring, such as in a car park at night.





(Actual images)

### Intelligence

DEPA Advanced - Intelligent Video and Audio Analytics Incorporating DEPA™ Advanced technology, the SNC-RH Series offers intelligent video and audio analytics. With this feature, the camera can trigger an alarm based on rules. This allows users to further refine the criteria for triggering an alarm, making the overall system more efficient.



### Intelligent Motion Detection

With this feature, the cameras can detect irregular motion and trigger an alarm based on up to three user-defined rules, such as intrusion across a virtual border or a beam intrusion detector\*1.

### **Tamper Alarm**

When an attempt is made to tamper with the camera, such as spray-painting the lens, the SNC-RH Series detects this and triggers an alarm. This event can be used to activate the camera relays, or even to start the Voice Alert function.

### Advanced Audio Detection\*2

Unlike conventional audio detection where an alarm is triggered based on a preset audio level, the SNC-RH Series triggers its alarms based on ambient sound conditions as the threshold. The camera stores and updates ambient audio levels and frequencies, and when the threshold level based on this data is surpassed, an alarm is triggered.

### **Audio Functions**

### Voice Alert

The camera can store up to three pre-recorded audio files. Upon initiation, either manually or via an alarm, the camera can play out one of the three pre-recorded audio files via a locally connected active speaker.

### **Ambient Sound Filter**

The SNC-RH Series is capable of learning ambient sound and suppressing extraneous noise.

### Dynamic Range Compressor\*2

To prevent audio clipping from occurring due to high audio levels, these cameras employ the dynamic range compressor, which dynamically controls the gain to maintain incoming audio at a proper level.

### **Echo Cancellation**

The SNC-RH Series has an echo-cancellation capability. This feature cancels the echo that would otherwise occur between the operator site and the camera site, when speakers and microphones are used in the system.

### System Flexibility

### Three Codecs – H.264, MPEG-4, and JPEG Support

The SNC-RH Series supports three compression formats: JPEG, MPEG-4, and H.264. The industry-standard JPEG compression format is the best choice for high-quality still images. MPEG-4 provides clear moving images efficiently over networks when bandwidth is limited. H.264 provides twice the efficiency of MPEG-4, for when bandwidth is even more limited.

### **Dual-encoding Capability**

With its dual-encoding capability, the SNC-RH Series can stream any two formats from MPEG-4, JPEG, and H.246 simultaneously. This flexibility allows you to maximize your network and storage resources.

### **ONVIF Conformance**

### (Open Network Video Interface Forum)



In line with Sony's commitment to open standards, the SNC-RH Series conforms to ONVIF specifications. ONVIF defines a common protocol for the exchange of information between different network video devices regardless of manufacturer, and realizes greater interoperability in multi-vendor network video systems.

### Support for IPv6

The SNC-RH Series supports Internet Protocol Version 6 (IPv6).

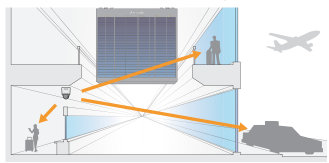
### **Advanced Rapid Dome Mechanis**

### Above-the-Horizon Tilt - 15° Tilt-up

The SNC-RH Series has a total tilt range of 210°. Thanks to this additional 15° tilt range compared to the normal horizon-only view, the SNC-RH Series is able to monitor elevated areas – which greatly expands its viewing range.

### High-speed 360° Endless Panning

The SNC-RH Series has a high-speed 360° endless panning (or rotation) capability, as fast as 400° per second. This allows users to quickly and precisely capture almost any object within the field of view surrounding the camera.



### Flexible and Easy Installation

### Quick-release Mechanism

The camera can be installed or detached quickly and easily thanks to its newly developed base, which greatly reduces installation and servicing time.







Indoor model

Press Release Button and pull







Outdoor model

Remove Top Sunshade, Rotate Main Unit and pull (Need to remove locking screws)

### hPoE Support\*3 (Compliant With IEEE802.3)

Supporting high Power over Ethernet (hPoE), the SNC-RH124 can be powered using the same Ethernet cable it uses for data transfer. This feature greatly reduces the physical infrastructure costs and speed of deployment.

### Local Storage / Wireless Capability

The SNC-RH Series has a CompactFlash™ slot. This can be used either with a CompactFlash memory card for local video storage, or for wireless capability. The SNCA-CFW5 (802.11b/g) CompactFlash type wireless LAN card is supported.

# Designed for Heavy-duty Outdoor Monitoring (SNC-RH164)

### IP66 Rating

The SNC-RH164 complies with the IP66 standard for protection against water and dust.

### **Hard Coated Dome Cover**

The camera is protected by an impact-resistant polycarbonate dome cover.

Integrated Sunshade and Ventilation Mechanism For outdoor applications, the camera comes standard with a sunshield and special ventilation mechanism.

- \*1 Beam intrusion detector is available with version 1.1 or later
- \*2 Available with version 1.1 or later
- \*3 Available with version 1.2 or later

### **OPTIONAL ACCESSORIES**





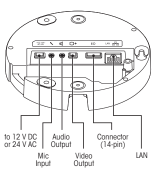


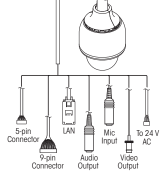






### **CONNECTORS**





SNC-RH124

SNC-RH164

### **SPECIFICATIONS**

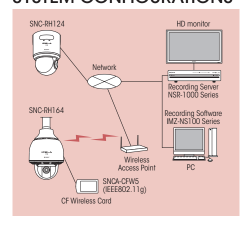
	SNC-RH124	SNC-RH164
Camera	1/0.1/0.0400	
Image device	1/3 HD CMOS	D 011 WOUD ON: 7 2:: 2:
Minimum illumination	Day : 1.9 lx (XDNR ON VE ON Slow Shutter OFF	Day : 2.1 lx (XDNR ON VE ON Slow Shutter OFF
	50 IRE IP/Analog)	50 IRE IP/Anglog)
	Night: 0.17 lx (XDNR ON VE ON Slow Shutter OFF	Night: 0.19 Ix (XDNR ON VE ON Slow Shutter OFF
Number of effective picels (11 v.)	50 IRE IP/Analog) Approx. 2 Megapixel	50 IRE IP/Analog)
Number of effective pixels (H x V)		
Electronic shutter speed	1/2 to 1/10,000 s	
Auto gain control	Auto/Manual (-3 to +18 dB)	
Exposure control	Auto, Full auto, Shutter-priority, Iris-priority, Manual, EV o	ompensation, Backlight compensation
White balance mode	Auto, Indoor, Outdoor, One-push WB, Manual	
Lens type	Auto-focus zoom lens	
Zoom ratio	10x	
Horizontal viewing angle	5.4 to 50 degrees	
Focal length	f=5.1 to 51mm	
F-number	F1.8 (wide), F2.1 (tele)	
Minimum object distance	10 mm (wide) to 800 mm (tele)	
Pan angle	360 degrees endless rotation	
Pan speed	400 degrees/s (max.)	
Tilt angle	210 degrees (with e-flip)	
Tilt speed	400 degrees/s (max.)	
Camera Features		
Day/Night *1	Yes	
Wide-D*2	No*3	
Visibility Enhancer	Yes*3	
XDNR	Yes	
Image	1000-700 1004-574 000-400 740-574 440 400 44	0.270.204.000.200.040.000.100
Codec image size (H x V)	1280x720, 1024x576, 800x480, 768x576, 640x480, 64	UX308, 384X288, 32UX24U, 32UX192
Video compression format	H.264, MPEG-4, JPEG	
Maximum frame rate	H264/MPEG-4: 30 fps (1280 x 720)	
	JPEG: 10 fps (1280 x 720)	
Audio		
Audio compression	G.711/G.726	
Scene analytics		
Intelligent motion detection	Yes (with built-in Post Filter)	
Intelligent object detection	No	
Advanced audio detection	Yes*4	
Network		
Protocols	IPv4, IPv6, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP (cl	ient/server), SMTP, DHCP, DNS,NTP, RTP/RTCP, RTSP.
	SNMP (MIB-2)	, , , , , , , , , , , , , , , , , , , ,
Wireless network	Yes (With Optional *5)	
	Yes (With Optional *5)	
Number of clients	10	
Number of clients Authentication		
Number of clients Authentication Analog video output	10 IEEE802.1X	
Number of clients Authentication Analog video output Signal system	10 IEEE802.1X NTSC/PAL	
Number of clients Authentication Analog video output Signal system Horizontal resolution	10 IEEE802.1X NTSC/PAL 480 TVL	
Number of clients Authentication Analog video output Signal system Horizontal resolution S/N ratio	10 IEEE802.1X NTSC/PAL	
Number of clients Authentication Analog video output Signal system Horizontal resolution S/N ratio	10 IEEE802.1X NTSC/PAL 480 TVL more than 50 dB	
Number of clients Authentication Analog video output Signal system Horizontal resolution SAN ratio Interface Ethernet	10 IEEE802.1X  NTSC/PAL 480 TVL more than 50 dB  10BASE-T/100BASE-TX (RJ-45)	
Number of clients Authentication Analog video output Signal system Horizontal resolution SAn ratio Interface Ethernet Serial interface	10 IEEE802.1X  NTSC/PAL 480 TVL more than 50 dB  10BASE-T/100BASE-TX (RJ-45) RS-232C, RS-422/RS-485 (PELCO D protocol)	
Number of clients Authentication Analog video output Signal system Horizontal resolution SAN ratio Interface Elthernet Serial interface Card slots	10 IEEE802.1X  NTSC/PAL 480 TVL more than 50 dB  10BASE-T/100BASE-TX (RJ-45) RS-232C, RS-422/RS-485 (PELCO D protocol) CF card x1	
Number of clients Authentication Analog video output Signal system Horizontal resolution SyA ratio Interface Ethernet Serial inlerface Card slots Analog video output	10 IEEE802.1X  NTSC/PAL 480 TVL more than 50 dB  10BASE-T/100BASE-TX (RJ-45) RS-232C, RS-422/RS-485 (PELCO D protocol) CF card x1 Composite video (1Vp-p)	
Number of clients Authentication Analog video output Signal system Horizontal resolution SAN ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input	10 IEEE802.1X  NTSC/PAL 480 TVL more than 50 dB  10BASE-T/100BASE-TX (RJ-45) RS-232C, RS-422/RS-485 (PELCO D protocol) CF card x1 Composite video (1Vp-p) x 4	
Number of clients Authentication Analog video output Signal system Horizontal resolution SAN ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output	10 IEEE802.1X  NTSC/PAL 480 TVL more than 50 dB  10BASE-T/100BASE-TX (RJ-45) RS-232C, RS-422/RS-485 (PELCO D protocol) CF card x1 Composite video (1Vp-p) x 4 x 2	
Number of clients Authentication Analog video output Signal system Horizontal resolution SyA ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input	10 IEEE802.1X  NTSC/PAL 480 TVL more than 50 dB  10BASE-T/100BASE-TX (RJ-45) RS-232C, RS-422/RS-485 (PELCO D protocol) CF card x1 Composite video (1Vp-p) x 4 X2 Mini-jack (Monaural), MIC IN/LINE IN: 2.2k ohm, 2.45VE	IC plug-in power
Number of clients Authentication Analog video output Signal system Horizontal resolution SyA ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input	10 IEEE802.1X  NTSC/PAL 480 TVL more than 50 dB  10BASE-T/100BASE-TX (RJ-45) RS-232C, RS-422/RS-485 (PELCO D protocol) CF card x1 Composite video (1Vp-p) x 4 x 2	IC plug-in power
Number of clients Authentication Aunalog video output Signal system Horizontal resolution SAN ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input Audio line output	10 IEEE802.1X  NTSC/PAL 480 TVL more than 50 dB  10BASE-T/100BASE-TX (RJ-45) RS-232C, RS-422/RS-485 (PELCO D protocol) CF card x1 Composite video (1Vp-p) x 4 X2 Mini-jack (Monaural), MIC IN/LINE IN: 2.2k ohm, 2.45VE	IC plug-in power
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Number of clients Authentication Aunalog video output Signal system Horizontal resolution SAn ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input Audio line output General Weight	10 IEEE802.1X  NTSC/PAL 480 TVL more than 50 dB  10BASE-T/100BASE-TX (R,I-45) RS-232C, RS-422/RS-485 (PELCO D protocol) CF card x1 Composite video (1Vp-p) x 4 x 2  Mini-jack (Monaural), MIC IN/LINE IN: 2.2k ohm, 2.45VE Mini-jack (Monaural), Max output level: 1 Vrms  Approx. 4 lb 6 oz (2.0 kg)	IC plug-in power  Approx. 9 lb 8 oz (4.3 kg)  9 % x 13 5/8 inches (238 X 346 mm)
Number of clients Authentication Aunalog video output Signal system Horizontal resolution SyA ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input Audio line output General Weight Dimensions (ø x H)	10 IEEE802.1X  NTSC/PAL 480 TVL more than 50 dB  10BASE-T/1 00BASE-TX (RJ-45) RS-232C, RS-422/RS-485 (PELCO D protocol) CF card x1 Composite video (1Vp-p) x 4 x 2 Mini-jack (Monaural), MIC IN/LINE IN: 2.2k ohm, 2.45VL Mini-jack (Monaural), Max output level: 1 Vrms  Approx. 4 lb 6 oz (2.0 kg) 6 1/6 x 9 inches (154 X 226 mm)	Approx. 9 lb 8 oz (4.3 kg) 9 3/s x 13 5/s inches (238 X 346 mm)
Number of clients Authentication Aunalog video output Signal system Horizontal resolution SAN ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input Audio line output General Weight Dimensions (ø x H) Power requirements	10 IEEE802.1X  NTSC/PAL 480.TVL more than 50 dB  10BASE-T/100BASE-TX (RJ-45) RS-232C, RS-422/RS-485 (PELCO D protocol) CF card x1 Composite video (1Vp-p) x 4 x 2  Mini-jack (Monaural), MIC IN/LINE IN: 2.2k ohm, 2.45VE Mini-jack (Monaural), Max output level: 1 Vrms Approx. 4 lb 6 oz (2.0 kg) 6 √s x 9 inches (154 X 226 mm) hPoE ™, AC24V, DC12V	Approx. 9 lb 8 oz (4.3 kg) 9 % x 13 5/s inches (238 X 346 mm) AC24V
Number of clients Authentication Aunalog video output Signal system Horizontal resolution SAn ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input Audio line output General Weight Dimersions (ø x H) Power requirements Power consumption	10 IEEE802.1X  NTSC/PAL 480 TVL more than 50 dB  10BASE-T/100BASE-TX (RJ-45) RS-232C, RS-422/RS-485 (PELCO D protocol) CF card x1 Composite video (1Vp-p) x 4 x 2 Mini-jack (Monaural), MIC IN/LINE IN: 2.2k ohm, 2.45VE Mini-jack (Monaural), Max output level: 1 Vrms  Approx. 4 lb 6 oz (2.0 kg) 6 1/8 x 9 inches (154 X 226 mm) hPoE **6, AC24V, DC12V 25 W mox.	Approx. 9 lb 8 oz (4.3 kg) 9 3/s x 13 5/s inches (238 X 346 mm) AC24V 80 W max.
Number of clients Authentication Analog video output Signal system Horizontal resolution SyA ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input Audio line output General Weight Dimensions (ø x H) Power requirements Power consumption Operating lemperature	10 IEEE802.1X  NTSC/PAL 480 TVL more than 50 dB  10BASE-T/100BASE-TX (RJ-45) RS-232C, RS-422/RS-485 (PELCO D protocol) CF card x1 Composite video (1Vp-p) x 4 X2 Mini-jack (Monaural), MIC IN/LINE IN: 2.2k ohm, 2.45VL Mini-jack (Monaural), Max output level: 1 Vrms  Approx. 4 lb 6 oz (2.0 kg) 6 1/8 x 9 inches (154 X 226 mm) hPbE**-, AC24V, DC12V 25 W max. 32 to +122 °F (0 to +50 °C)	Approx. 9 lb 8 oz (4.3 kg) 9 % x 13 5/s inches (238 X 346 mm) AC24V
Number of clients Authentication Aunalog video output Signal system Horizontal resolution S/N ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output Seternal microphone input Audio line output General Weight Dimensions (ø x H) Power requirements Power consumption Operating temperature Storage temperature	10 IEEE802.1X  NTSC/PAL 480 TVL more than 50 dB  10BASE-T/100BASE-TX (RJ-45) RS-232C, RS-422/RS-485 (PELCO D protocol) CF card x1 Composite video (1Vp-p) x 4 x 2 Mini-jack (Monaural), MIC IN/LINE IN: 2.2k ohm, 2.45VE Mini-jack (Monaural), Max output level: 1 Vrms  Approx. 4 lb 6 oz (2.0 kg) 6 1/8 x 9 inches (154 X 226 mm) hPoE **6, AC24V, DC12V 25 W mox.	Approx. 9 lb 8 oz (4.3 kg) 9 3/s x 13 5/s inches (238 X 346 mm) AC24V 80 W max.
Wireless network Number of clients Authentication Analog video output Signal system Horizontal resolution SAN ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input Audio line output General Weight Dimensions (ø x H) Power requirements Power consumption Operating temperature Storage temperature Storage temperature Storage temperature Storage temperature System requirements	10 IEEE802.1X  NTSC/PAL 480 TVL more than 50 dB  10BASE-T/100BASE-TX (RJ-45) RS-232C, RS-422/RS-485 (PELCO D protocol) CF card x1 Composite video (1Vp-p) x 4 x 2  Mini-jack (Monaural), MIC IN/LINE IN: 2.2k ohm, 2.45VE Mini-jack (Monaural), Mox output level: 1 Vrms  Approx. 4 lb 6 oz (2.0 kg) 6 1/s x 9 inches (154 X 226 mm) hPoE**, AC24V, DC12V 25 W mox. 32 to +122 °F (0 to +50 °C) -4 to +140 °F (-20 to +60 °C)	Approx. 9 lb 8 oz (4.3 kg) 9 3/s x 13 5/s inches (238 X 346 mm) AC24V 80 W max.
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Number of clients Authentication Aunalog video output Signal system Horizontal resolution Sent at interface Ethernet Serial interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input Audio line output General Weight Dimensions (ø x H) Power requirements Power consumption Operating temperature Storage temperature System requirements Operating temperature System requirements Operating system Processor	10 IEEE802.1X  NTSC/PAL 480 TVL more than 50 dB  10BASE-T/1 00BASE-TX (RJ-45) RS-232C, RS-422/RS-485 (PELCO D protocol) CF card x1 Composite video (1Vp-p) x 4 x 2 Mini-jack (Monaural), MIC IN/LINE IN: 2.2k ohm, 2.45VL Mini-jack (Monaural), Max output level: 1 Vrms  Approx. 4 lb 6 oz (2.0 kg) 6 1/s x 9 inches (154 X 226 mm) hPoE **, AC24V, DC12V 25 W max. 32 to +122 **F (0 to +50 **C) -4 to +140 **F (-20 to +60 **C) Windows** XP, Windows Vista** CPU: Intel Core2 Duo 2GHz or higher	Approx. 9 lb 8 oz (4.3 kg) 9 3/s x 13 5/s inches (238 X 346 mm) AC24V 80 W max.
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Number of clients Authentication Aunalog video output Signal system Horizontal resolution SAN ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output Sensor input Alarm output General Weight Dimensions (ø x H) Power consumption Operating temperature Storage temperature Storage temperature System requirements Operating system Processor Memory	10 IEEE802.1X  NTSC/PAL 480 TVL more than 50 dB  10BASE-T/100BASE-TX (RJ-45) RS-232C, RS-422/RS-485 (PELCO D protocol) CF card x1 Composite video (1Vp-p) x 4 X2 Mini-jack (Monaural), MIC IN/LINE IN: 2.2k ohm, 2.45VL Mini-jack (Monaural), Max output level: 1 Vrms  Approx. 4 lb 6 oz (2.0 kg) 6 ½ x 9 inches (154 X 226 mm) hPDE®, AC24V, DC12V 25 W max. 32 to +122 °F (0 to +50 °C) -4 to +140 °F (-20 to +60 °C) Windows® XP, Windows Vista™ CPU: Intel Core2 Duo 2GHz or higher 1GB or more Microsoft Internet Explorer® Ver6.0, Ver7.0	Approx. 9 lb 8 oz (4.3 kg) 9 3/s x 13 5/s inches (238 X 346 mm) AC24V 80 W max.
Number of clients Authentication Aunalog video output Signal system Horizontal resolution SAN ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input Audio line output General Weight Dimensions (ø x H) Power requirements Power consumption Operating temperature Storage lemperature Storage lemperature Storage lemperature Storage system requirements Operating system Processor Memory Web browser	10 IEEE802.1X  NTSC/PAL 480.TVL more than 50 dB  10BASE-T/100BASE-TX (RJ-45) RS-232C, RS-422/RS-485 (PELCO D protocol) CF card x1 Composite video (1Vp-p) x 4 x 2 Mini-jack (Monaural), MIC INVLINE IN: 2.2k ohm, 2.45VE Mini-jack (Monaural), Max output level: 1 Vrms  Approx. 4 lb 6 oz (2.0 kg) 6 1/s x 9 inches (154 X 226 mm) hPoE**, AC24V, DC12V 25 W mox. 32 to +122 °F (0 to +50 °C) -4 to +140 °F (-20 to +60 °C) Windows* XP, Windows Vista* TM CPU: Intel Core2 Duo 2GHz or higher 16B or more	Approx. 9 lb 8 oz (4.3 kg) 9 3/8 x 13 5/8 inches (238 X 346 mm) AC24V 80 W mox40 to +122 °F (-40 to +50 °C)
Number of clients Authentication Authentication Analog video output Signal system Horizontal resolution SAN ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input Audio line output General Weight Dimensions (ø x H) Power requirements Power consumption Operating temperature Storage lemperature Storage lemperature Storage lemperature Operating system Processor Memory Web browser	10 IEEE802.1X  NTSC/PAL 480 TVL more than 50 dB  10BASE-T/1 00BASE-TX (RJ-45) RS-232C, RS-422/RS-485 (PELCO D protocol) CF card x1 Composite video (1Vp-p) x 4 x 2 Mini-jack (Monaural), MIC INVLINE IN: 2.2k ohm, 2.45VE Mini-jack (Monaural), Max output level: 1 Vrms  Approx. 4 lb 6 oz (2.0 kg) 6 1/6 x 9 inches (154 X 226 mm) hPoE*0, AC24V, DC12V 25 W mox. 32 to +122 °F (0 to +50 °C) -4 to +140 °F (-20 to +60 °C) Windows* XP, Windows Vista* CPU: Intel Core2 Duo 2GHz or higher 1GB or more Microsoft Internet Explorer* Ver6.0, Ver7.0  Base unit, Mounting bracket, Screws, Cables (Power input)	Approx. 9 lb 8 oz (4.3 kg) 9 % x 13 % inches (238 X 346 mm) AC24V 80 W max40 to +122 °F (-40 to +50 °C)  Top sunshade, Rotate-and-lock coupling,

### \*1 Removable IR Cut Filter \*2 DynaView™ Technology

\*3 The camera has a conventional backlight compensation function and Visibility Enhancer, which optimizes image contrast dynamically.

\*4 Available with software version 1.1 or later \*5 With optional SNCA-CFW5 \*6 Available with software version 1.2 or later.

## SYSTEM CONFIGURATIONS



### **DIMENSIONS**

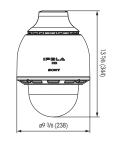
SNC-RH124

### SNC-RH164





CONFIGURATION



Unit: inches (mm)

# Mounting arm with screw (not supplied) 1. Rotate and Lock Coupler 4. Top Sunshade 2. Base Unit with Memory Back-up 3. Main Unit with Built-in Sunshade

Install in indicated numerical order



<sup>\*</sup>This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.openssl.org/)

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