

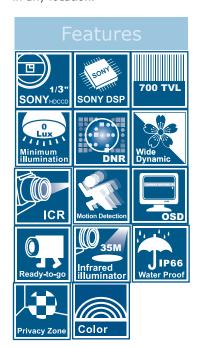
SCR367

Infrared and 700 TV Lines Camera

1/3" Sony Exview HAD CCD II/DSP, Computar vari-focal 3.3~12mm lens, 700 TVL, WDR, DNR, mechanical (ICR) day/night, motion detection, privacy zone, OSD, cable management



The SCR367 is a professional Infrared camera that provides 35 meters (115 feet) viewing distance in even pitch black night. Utilizing Lumii™ III technology, fuzzy, dark image are sharpened to bright, high-resolution clarity in 700TV lines. Its mechanical day/night functionality enables it to adapt to diverse lighting conditions. Additional features include privacy zone and motion detection. It is also equipped with a 3.3~12mm vari-focal lens and a cable management bracket, making installation more flexible and convenient in any location.



■ Lumii™ III Enhanced 700 TVL

The SCR367 utilizes the superior 1/3" Sony CCD to deliver a high resolution of 700 TV lines. The image processing capability is further enhanced by our Lumii™ III technology to deliver 12-bit sharper and clearer images than typical 700 TVL cameras. Even in the ultra low light conditions, Lumii™ ensures that SCR367 remains high resolution images without blur.

■ Mechanical (ICR) Day/Night

Featuring IR Cut Filter Removable (ICR) function, the camera uses a mechanical way to detect changes in lighting conditions, and then switches between color and B/W modes. It provides perfect color images at day time and crisp monochrome images at night or very dark environment.

■ Noise Reduction

Noise reduction is a powerful method for reducing image noise that produces extremely clear images even in very dim lighting conditions. Noise reduction cuts image size, reducing storage-space requirements and back-end costs.

■ Wide Dynamic Range

Wide dynamic range optimizes an image to ensure that dark areas are more visible while retaining detail in bright areas. WDR is ideal for scenes where objects are difficult to recognize due to severe backlight or shadows. Places like bank entrances tend to be under lit or over lit. A typical camera would produce an image where a person in the dark area could hardly be recognized, whereas WDR cameras produce clear details not only of the person in the foreground but also of the background.

High Light Compensation

In a scene contains strong light source, such as torch light or lamp, the flare will obstruct the details. This feature eliminates bright lights to reveal details. It's great for high contrast light areas, such as doorways or car parks.

Even Light Distribution

The SCR367's IR LEDs produce smooth even light distribution across the seeing range as far as 35 meters (115 feet) away. Without light loss, the image capture ensures you don't miss any detail.

■ Energy Efficient

The SCR367 not only utilizes high-power IR LEDs but also optimizes the LEDs usage to minimize energy usage. With SCR367's intelligent day/night detection, the LEDs light only when needed. This helps reduce power consumption and extend the life time of the LEDs as well as the camera.

■ Multi-Language OSD Menu

The SCR367 has a multi-language OSD menu including English, Japanese, German, French, Russian, Portuguese, Spanish, and Simplified Chinese. Users can quickly set up and adjust camera functions within seconds.

Cable Management

Intelligent cable management facilitates a tidy, professional installation. It also protects the camera's wires from rain, heat, vandals and other harsh factors. The easy to manage bracket makes installation simple in any location, including walls and ceilings.



Specification

| Signal System | NTSC | PAL | |
|-------------------------|--|--|--|
| Image System | | | |
| Image Pickup Device | 1/3" SONY Exview HAD CCD II | | |
| Effective Pixels (HxV) | 976 (H) × 494 (V) | 976 (H) × 582 (V) | |
| Electric | | | |
| Scanning System | 2:1 Interlace V: 59.94 Hz , H: 15.734KHz | 2:1 Interlace V: 50 Hz , H: 15.625 KHz | |
| Sync System | Intern | al/Linelock | |
| Horizontal Resolution | 700 | 700 TV lines | |
| Bulit-in Lens | f=3.3mm~12mm,F1.4 DC iris varifocal IR-corrected lens External adjustments (zoom and focus) | | |
| View Angle | Horizontal:89.8°(wide)~23.9°(tele) Vertical:63.6°(wide)~17.9°(tele) | | |
| Gamma Correction | 0.45 | | |
| Minimum Illumination | F1.4 color mode : 0.03 lux@50IRE, 0.015 lux@30I IR LEI | RE, B/W mode: 0.015 lux@50IRE, 0.0075 lux@30IRE, D ON:0 lux | |
| S/N Ratio | More than 50dB (AGC off) | | |
| Iris Control | DC | | |
| Gain Control | On / Off (selectable) | | |
| White Balance | ATW / Manual / User / Push / Push lock | | |
| Electric shutter | 1/60 sec | 1/50 sec | |
| Flickeless | | Yes | |
| BLC | Off/ BLC/ HLC (High Light compensation) (selectable) | | |
| Day/Night Mode | Mechanical (ICR) control (Auto/Color/Forced to BW) | | |
| DNR | Yes | | |
| Motion Detection | Yes, 4 areas (max) | | |
| Privacy Mask | Yes, 8 zones (max) | | |
| OSD | Yes | | |
| High Light Compensation | Yes | | |
| WDR | On / Off (selectable) | | |
| Multi Language | English, Japanese, German, French, Russia, Portuguese, Spanish, Simplified Chinese | | |
| Video Output | 1Vpp composite output, 75 ohm | | |
| IR LED | Super power LED 28pcs | | |
| IR Wavelength | 850nm | | |
| IR Distance | 35M (115ft) | | |
| IR Turn On Status | Under 10 lux by pi | Under 10 lux by photocell auto controlled | |
| LED Life | More than 10,000 hours(50°C) | | |
| Power Supply | | | |
| Power Requirement | DC 12V & AC 24V ± 10% | | |
| Power Consumption | 7W | 7W (max) | |
| Environment | | | |
| Operating Temperature | -10°C ~ 50°C | | |
| Operating Humidity | 90% MAX | | |
| Storage Temperature | -20°C ~ 60°C | | |
| Storage Humidity | 70% MAX | | |
| Mechanism | | | |
| Case Material | Metal | | |
| Dimension(ΦxHxD) | Ф82.9mm x 87mm x 205.5mm (3.26"x3.43"x8.09") | | |
| Weight | 610g (1.36 lb) approx. | | |
| Construction | Sunshield;Cable management bracket Compact die-cast aluminum;Tempered Glass | | |
| Protection Class | | IP66 | |
| Ordering information | SCR367-HN5 | SCR367-HP5 | |

Dimensions

