

#### **ADD-ON CAMERA**

# SVA037-AWP Rear View Camera



#### **HIGHLIGHTS**

#### **Commercial Grade**

Ruggedized engineering to support the harsh environments of any fleet application.

### **High Quality**

Built with premium components to ensure excellent picture quality in any conditions.

#### **Performance Backed**

All add-on cameras come with a 2-year warranty against any manufacturer's defect.

- Rugged metal case with fixed lens
- Built-in IR for night vision recording
- Low power consumption
- Plug-and-play compatibility with DVR hardware platforms
- IP69K rated for weatherproof applications

To learn more about proper camera installation and deinstallation, click here.

## **SVA037-AWP Technical Specifications**



TV System         PAL           Synchronization         Internal           Noise Reduction         3D           Dynamic Range         120 dB           Power Supply         12V DC±10%           Power Consumption         255mA (Max)           Weight         210g           Weather / Water Proof         1P69K           Operating Temperture         -30°C to +70°C           Dimensions         76(L) x 59(W) x 54.5 (H) mm           ICR         N/A           S/N Ratio         More than 44 dB (AGC off)           Image Sensor         Sony 1/3.2°           Picture Elements         1280 (H) x 960 (W)           Auto Gain Control (AGC)         AUTO (AGC)           Scanning System         Progessive Scan RGB CMOS           Electronic Shutter         Auto           Infrared Spectrum         850nm           Infrared LED         18 LEDs
Noise Reduction     3D       Dynamic Range     120 dB       Power Supply     12V DC±10%       Power Consumption     255mA (Max)       Weight     210g       Weather / Water Proof     IP69K       Operating Temperture     -30°C to +70°C       Dimensions     76(L) x 59(W) x 54.5 (H) mm       ICR     N/A       S/N Ratio     More than 44 dB (AGC off)       Image Sensor     Sony 1/3.2°       Picture Elements     1280 (H) x 960 (W)       Auto Gain Control (AGC)     AUTO (AGC)       Scanning System     Progessive Scan RGB CMOS       Electronic Shutter     Auto       BLC     Auto       Infrared Spectrum     850nm
Dynamic Range         120 dB           Power Supply         12V DC±10%           Power Consumption         255mA (Max)           Weight         210g           Weather / Water Proof         IP69K           Operating Temperture         -30°C to +70°C           Dimensions         76(L) x 59(W) x 54.5 (H) mm           ICR         N/A           S/N Ratio         More than 44 dB (AGC off)           Image Sensor         Sony 1/3.2°           Picture Elements         1280 (H) x 960 (W)           Auto Gain Control (AGC)         AUTO (AGC)           Scanning System         Progessive Scan RGB CMOS           Electronic Shutter         Auto           BLC         Auto           Infrared Spectrum         850nm
Power Supply  12V DC±10%  Power Consumption 255mA (Max)  Weight 210g  Weather / Water Proof IP69K  Operating Temperture -30°C to +70°C  Dimensions 76(L) x 59(W) x 54.5 (H) mm  ICR N/A  S/N Ratio More than 44 dB (AGC off)  Image Sensor Sony 1/3.2°  Picture Elements 1280 (H) x 960 (W)  Auto Gain Control (AGC) AUTO (AGC)  Scanning System Progessive Scan RGB CMOS  Electronic Shutter Auto Infrared Spectrum 850nm
Power Consumption     255mA (Max)       Weight     210g       Weather / Water Proof     IP69K       Operating Temperture     -30°C to +70°C       Dimensions     76(L) x 59(W) x 54.5 (H) mm       ICR     N/A       S/N Ratio     More than 44 dB (AGC off)       Image Sensor     Sony 1/3.2"       Picture Elements     1280 (H) x 960 (W)       Auto Gain Control (AGC)     AUTO (AGC)       Scanning System     Progessive Scan RGB CMOS       Electronic Shutter     Auto       BLC     Auto       Infrared Spectrum     850nm
Weight     210g       Weather / Water Proof     IP69K       Operating Temperture     -30°C to +70°C       Dimensions     76(L) x 59(W) x 54.5 (H) mm       ICR     N/A       S/N Ratio     More than 44 dB (AGC off)       Image Sensor     Sony 1/3.2°       Picture Elements     1280 (H) x 960 (W)       Auto Gain Control (AGC)     AUTO (AGC)       Scanning System     Progessive Scan RGB CMOS       Electronic Shutter     Auto       BLC     Auto       Infrared Spectrum     850nm
Weather / Water Proof IP69K   Operating Temperture -30 °C to +70 °C   Dimensions 76(L) x 59(W) x 54.5 (H) mm   ICR N/A   S/N Ratio More than 44 dB (AGC off)   Image Sensor Sony 1/3.2"   Picture Elements 1280 (H) x 960 (W)   Auto Gain Control (AGC) AUTO (AGC)   Scanning System Progessive Scan RGB CMOS   Electronic Shutter Auto   BLC Auto   Infrared Spectrum 850nm
Operating Temperture       -30℃ to +70℃         Dimensions       76(L) x 59(W) x 54.5 (H) mm         ICR       N/A         S/N Ratio       More than 44 dB (AGC off)         Image Sensor       Sony 1/3.2″         Picture Elements       1280 (H) x 960 (W)         Auto Gain Control (AGC)       AUTO (AGC)         Scanning System       Progessive Scan RGB CMOS         Electronic Shutter       Auto         BLC       Auto         Infrared Spectrum       850nm
Dimensions76(L) x 59(W) x 54.5 (H) mmICRN/AS/N RatioMore than 44 dB (AGC off)Image SensorSony 1/3.2"Picture Elements1280 (H) x 960 (W)Auto Gain Control (AGC)AUTO (AGC)Scanning SystemProgessive Scan RGB CMOSElectronic ShutterAutoBLCAutoInfrared Spectrum850nm
ICR N/A  S/N Ratio More than 44 dB (AGC off)  Image Sensor Sony 1/3.2"  Picture Elements 1280 (H) x 960 (W)  Auto Gain Control (AGC) AUTO (AGC)  Scanning System Progessive Scan RGB CMOS  Electronic Shutter Auto  BLC Auto  Infrared Spectrum 850nm
S/N RatioMore than 44 dB (AGC off)Image SensorSony 1/3.2"Picture Elements1280 (H) x 960 (W)Auto Gain Control (AGC)AUTO (AGC)Scanning SystemProgessive Scan RGB CMOSElectronic ShutterAutoBLCAutoInfrared Spectrum850nm
Image Sensor       Sony 1/3.2"         Picture Elements       1280 (H) x 960 (W)         Auto Gain Control (AGC)       AUTO (AGC)         Scanning System       Progessive Scan RGB CMOS         Electronic Shutter       Auto         BLC       Auto         Infrared Spectrum       850nm
Picture Elements 1280 (H) x 960 (W)  Auto Gain Control (AGC) AUTO (AGC)  Scanning System Progessive Scan RGB CMOS  Electronic Shutter Auto  BLC Auto  Infrared Spectrum 850nm
Auto Gain Control (AGC)  Scanning System  Progessive Scan RGB CMOS  Electronic Shutter  Auto  Auto  Infrared Spectrum  AUTO (AGC)  AUTO (AGC)  Progessive Scan RGB CMOS  Auto
Scanning System     Progessive Scan RGB CMOS       Electronic Shutter     Auto       BLC     Auto       Infrared Spectrum     850nm
Electronic Shutter Auto  BLC Auto  Infrared Spectrum 850nm
BLC Auto Infrared Spectrum 850nm
Infrared Spectrum 850nm
Infrared LED 18 LEDs
Lens/Angle of View 2.5mm/115°
Sensitivity 0 Lux @ IR LED on
Compatible Hardware Platforms CP4S, CRXS
Required Accessories  CP4S: SVA-05-EXT-B  CRXS: SVA-05-EXT-A
Warranty 2-year standard