

ADD-ON 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, click here.

SVA027-A Technical Specifications



TV System	NTSC
Synchronization	Internal
Noise Reduction	3D
Audio	N/A
Power Supply	12V DC±10%
Power Consumption	130 mA (max)
Weight	213g
Weatherproof	IP69K
Operating Temperture	-30°C to +70°C
Dimensions	54 x 48 x 64mm
Mirror	Yes
Image Sensor	1/3" CMOS AR0130
Picture Elements	1280 (H) x 960 (V)
Auto Gain Control (AGC)	Auto
Auto Gain Control (AGC) Scanning System	Auto Progressive scan RGB CMOS
Scanning System	Progressive scan RGB CMOS
Scanning System Electronic Shutter	Progressive scan RGB CMOS Auto
Scanning System Electronic Shutter Video Output	Progressive scan RGB CMOS Auto 1 Vp-p, 75Ω,AHD
Scanning System Electronic Shutter Video Output BLC	Progressive scan RGB CMOS Auto 1 Vp-p, 75Ω,AHD Auto
Scanning SystemElectronic ShutterVideo OutputBLCInfrared Spectrum	Progressive scan RGB CMOS Auto 1 Vp-p, 75Ω,AHD Auto 940nm
Scanning SystemElectronic ShutterVideo OutputBLCInfrared SpectrumInfrared LED	Progressive scan RGB CMOS Auto 1 Vp-p, 75Ω,AHD Auto 940nm 8 LEDs
Scanning SystemElectronic ShutterVideo OutputBLCInfrared SpectrumInfrared LEDLens/Angle of View	Progressive scan RGB CMOS Auto 1 Vp-p, 75Ω,AHD Auto 940nm 8 LEDs f2.5mm lens/118°
Scanning SystemElectronic ShutterVideo OutputBLCInfrared SpectrumInfrared LEDLens/Angle of ViewSensitivity	Progressive scan RGB CMOS Auto 1 Vp-p, 75Ω,AHD Auto 940nm 8 LEDs f2.5mm lens/118° 0 Lux (IR LED on)
Scanning System Electronic Shutter Video Output BLC Infrared Spectrum Infrared LED Lens/Angle of View Sensitivity S/N Ratio	Progressive scan RGB CMOS Auto 1 Vp-p, 75Ω,AHD Auto 940nm 8 LEDs f2.5mm lens/118° 0 Lux (IR LED on) More than 44dB (AGC Off)