SCC-B922 I 1/3" Color, Vari-Focal, Weather Resistant, Bullet

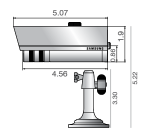
Camera



Dimensions (unit:in)

Front/Rear Panel





Summary

The SCC-B9221 Vari-Focal bullet camera is the perfect choice for applications where a low profile camera is needed. The externally adjusted, variable focal range and focus of the camera make installations more convenient and fast.

The camera comes equipped with a $4 \sim 9 \text{mm Vari-Focal fixed iris lens}$ and a mounting bracket. The camera can be mounted from its back, top or bottom for the installers convenience.

The 480TV Lines of resolution provides a sharp clear picture while the IP66 rated weather resistance makes this camera an excellent choice for both indoor and outdoor applications.

Features

- I/3 Inch Super HAD Sony CCD
- 480TV Lines Resolution
- Minimum Scene Illumination: 0.09 Lux @ I5IRE
- 4~9mm / F1.5 Vari-Focal Fixed Iris Lens built-in STD
- · Externally Adjustable Focal Length & Focus by Ring
- Back Light Compensation
- Weather Resistant (IP66)
- · Back, Top and Bottom Side Bracket Mounting Available

Recommended Accessories

GV-TRAN-12-12-500DC,500 MA, plug in transformer

*See accessories page for more options

Discrete Installation

The SCC-B9221 Camera is designed for both indoor and outdoor applications where small, discrete video cameras are required. This camera has a 4~9mm Vari-Focal Fixed





Vandal and Weather Resistant (IP66)

The SCC-B9221 is suited for external installation, thanks to its special structure that resists water and dust.



Specifications

Camera Type	Color	Bullet camera
Image	Device	Super HAD Sony CCD
	Size	1/3"
	Pixels - Effective	768 (H) x 494 (V)- 380K pixels
Scanning	Pixels – System	525 lines, 2:1 Interlace
Min. Scene Illumination	Color	0.09 Lux @ 15IRE (F1.5)
		0.3 Lux @ 50IRE (F1.2)
	Shutter speed	1/60~1/100,000sec (max)
Functions	AGC	Built In
Lens	Size	4~9mm Vari-Focal Auto Iris F1.5
Resolution	Horizontal	480 (Color) TV Lines
Video Output	VBS 1.0Vp-p	VBS 1.0Vp-p (75 Load)
S/N Ratio	S/N Ratio	Greater Than 48dB
Environmental Conditions	Operating Temperature	-10° ~ 50°C (14° ~ 122°F)
Power	Power Requirement	12VDC
	Power Consumption	1.7W
Physical Specification	Dimensions (øxL)	1.7 x 4.5 / 44 x 116 mm
	Weight	1.5 lb / 0.68 kg

