

CVC-7445EXTP

Color Vandal Resistant Dome Camera with 4-9mm Auto Iris Varifocal Lens, IR LEDs, 24V AC/12V DC Operation



Our color vandal resistant dome camera operates on 24V AC or 12V DC power and provides for other features such as line lock and adjustable phase in the 24 VAC mode. This day/night camera features built-in IR LEDs, which automatically switch to a B/W image in low light. The IR LEDs offers a 0 lux rating when activated. The color image sensor offers a 0.03 lux rating with existing light. It offers HAD* technology and a 4-9mm auto iris varifocal lens. Additional features include a low smear level, which prevents glare in dark conditions, pre-set auto exposure, and turbo AGC (automatic gain control). This camera is also available with white housing under model CVC-7445EXTP/W.

Specifications

Resolution	Ultra high 470 line
Image Device	1/3" color HAD* image sensor
Minimum Illumination	0 lux with operating LEDs, 0.03 lux with existing light
Electronic Shutter	1/60 - 1/100,000 seconds
Lens	4-9mm auto iris varifocal lens
Housing	Ultra high impact dome cover, heavy duty metal base, dark gray, IP66
Operating Temperature	- 20° to 122° F
S/N Ratio	Greater than 50 dB
Video Output	1.0 Vp-p 75 ohm
Power Consumption	160 ma
Power Supply	24V AC @ 40VA or 12V DC @ 1 amp required
IR Range:	Up to 30' depending upon scene reflections
Dimensions	5.1"W x 3.3"H
Weight	1.5oz.

*Sony HAD is a trademark of Sony Corporation.



Specifications subject to change

For more information contact us at:

Speco Technologies 200 New Highway, Amityville, NY 11701 Web: www.specotech.com
Toll Free: 1-800-645-5516 In Metro NY: 631-957-8700 Fax: 631-957-9142 or 631-957-3880