



CVC627 CVC627B CVC627W

4.3mm lens, silver housing

4.3mm lens, black housing

6mm lens, white housing

Features

- Day & night operation: 20 built-in LEDs controlled by a CDS sensor allow this color camera to see a perfect BW picture in the dark at distances up to 65' (depending on scene reflection)
- Weather resistant: can stand up to any type of weather
- · Attractive housing: available in white, black and silver
- IP67 compliant
- 12VDC / 24VAC dual voltage operation
- 5 year warranty





Specifications

Image Sensor	1/3" color CCD
Resolution	600 TV lines
Minimum Illumination	0.1 lux (LED off), 0 lux (LED on)
Camera Type	Weather resistant, day/night capability
Iris	Electronic shutter
Electronic Shutter Speed	1/60 sec. – 1/100,000 sec.
Effective Pixels	768 (H) x 494 (V)
TV Standard	NTSC
Synchronization	Internal
Scanning System	2:1 interlace
Video Output	1Vp-p / 75 Ohms
Gamma	0.45 typ.
S/N Ratio	48dB
Gain Control	Automatic
Backlight Compensation	Automatic
Effective IR Range	65' (depending on scene reflection)
Number of LEDs	20
CDS Sensor	Yes

Power Supply	120mA (LED off), 420mA (LED on)12VDC / 24VAC dual voltage operation (power supply not included)
Operating Temperature14° F – 120° F	
Housing	Weather resistant, aluminum, removable/ adjustable sunshield, reflective IR booster
Mount	Stainless steel, universal wall / ceiling
	mount included
Dimensions	2.75" (Dia.) x 3.65" (L)
Weight	12.5 oz.
Cable	5' of power/video cable
	(CVC627W / CVC627B)
	60' of power/video cable (CVC627)
Included in Package	DC power pigtail,
	wall/ceiling mount,

installation hardware

Optional Accessories







Speco Technologies is constantly developing and improving products. We reserve the right to modify product design and specifications without notice and without incurring any obligation.

Rev. 8/6/12