

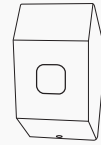
960H Color or Standard BW Angle Mount Camera

CVC695AM 3.6mm wide angle lens, horizontal 72° / vertical 53°, color

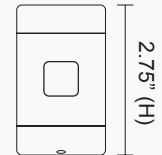
CVC95AM 3.6mm wide angle lens, horizontal 72° / vertical 53°, BW

Features

- Weather/tamper resistant cover
- Features a 3.6mm wide angle lens that views at a downward angle of 38°
- Includes tamper resistant screw for vandal resistant mounting
- 700 TV lines of resolution
- 5 year warranty



2.5" (L)



2.75" (H)

2.25" (W)

Specifications

CVC695AM

Image Sensor 1/3" Sony Super HAD II™ color CCD
 Resolution..... 700 TV lines
 Minimum Illumination..... 0.001 lux (sense-up)
 Effective Pixels 976 (H) x 494 (V)
 Electronic Shutter Speed..... Auto: 1/60 sec. – 1/100,000 sec.
 Video Output..... 1.0Vp-p / 75 ohms
 S/N Ratio More than 52dB
 Scanning Frequency..... 15.75kHz (H) / 60Hz (V)
 Output..... Video - BNC, Power - DC jack
 Operating Temperature/
 Humidity..... 14° F – 122° F / within 95% RH
 Power Consumption 210mA
 Power Supply 12VDC (UL and CSA listed
 power supply included)
 Housing 18 gauge stainless steel
 Dimensions..... 2.25" (W) x 2.75" (H) x 2.5" (L)
 Weight 6.8 oz.

CVC95AM

Image Sensor 1/3" BW CCD
 Resolution..... 420 TV lines
 Minimum Illumination..... 0.02 lux
 Effective Pixels 512 (H) x 492 (V)
 Electronic Shutter Speed..... Auto: 1/60 sec. – 1/100,000 sec.
 Video Output..... 1.0Vp-p / 75 ohms
 S/N Ratio More than 50dB
 Scanning Frequency..... 15.75kHz (H) / 60Hz (V)
 Output..... Video - BNC, Power - DC jack
 Operating Temperature/
 Humidity..... 14° F – 122° F / within 95% RH
 Power Consumption 150mA
 Power Supply 12VDC (UL and CSA listed
 power supply included)
 Housing 18 gauge stainless steel
 Dimensions..... 2.25" (W) x 2.75" (H) x 2.5" (L)
 Weight 6.8 oz.

Optional Lenses

CVC95AM2.5..... 2.5mm lens
 CVC95AM6..... 6mm lens
 CVC95AM8..... 8mm lens
 CVC95AM12..... 12mm lens

CVC695AM2.5... 2.5mm lens
 CVC695AM2.9... 2.9mm lens
 CVC695AM6..... 6mm lens
 CVC695AM8..... 8mm lens
 CVC695AM12.... 12mm lens

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. Spec Rev. 1/13/14