

CC02-TVI

HD-TVI All Weather Industrial Camera



Features

1080P Resolution at 30 FPS

Vibration Resistant

Titanium Alloy Housing

Extreme Temperature Rating

IP68 All Weather Housing

Auto Day/Night Function

Description

The CC02-TVI camera is uniquely designed to meet the rugged environmental demands of heavy industry. The virtually indestructible titanium alloy housing ensures long camera life by shielding the imaging components from dust, moisture, vibration and extreme temperatures.

The vibration resistance of the CC02-TVI is unsurpassed. Independent vibration testing has proven the CC02-TVI's ability to stand up to the stresses caused by industrial machinery.

Specifications CC02TVI Series Image Sensor 1/2.7" CMOS Progressive Scan Sensor Total/Effective Pixels $2066(H) \times 1100(V) = 2.27M / 1930(H) \times 1088(V) = 2.09M$ Resolution 1080P (1920 x 1080) / 30 FPS Illumination 0.5 Lux S/N Ratio More than 40 dB (AGC Off) Day/Night Function Auto (ICR) Backlight Compensation Off/On (Auto) Digital Noise Reduction 2D DNR White Balance Auto 2.9, 3.6, 4.3, 6.0, 8.0, 12.0 & 16.0mm available Lens Internal Sync System Video Output 1 Vp-p / 75 ohms NEMA Rating IP 68 Housing Titanium Alloy with Safety Yellow Powder Coat Bracket Tri-Axial Mount included 12V DC (Power supply included) / 24V AC Optional Power Power Consumption 150mA Max. Dimensions 2.36 x 2.75 x 4.26" -76F ~ +140F (-60C ~ +60C) Operation Temp. 1.76 lbs Weight

VM-1 Vibration Mount

NEW - Optional Mount for Very High



CC02TVI Part Numbers for Ordering:		
Lens Size	12V DC	24V AC
2.9mm Lens	CC02TVI-29	CC02TVI-29-24
3.6mm Lens	CC02TVI-36	CC02TVI-36-24
4.3mm Lens	CC02TVI-43	CC02TVI-43-24
6.0mm Lens	CC02TVI-6	CC02TVI-6-24
8.0mm Lens	CC02TVI-8	CC02TVI-8-24
12.0mm Lens	CC02TVI-12	CC02TVI-12-24
16.0mm Lens	CC02TVI-16	CC02TVI-16-24