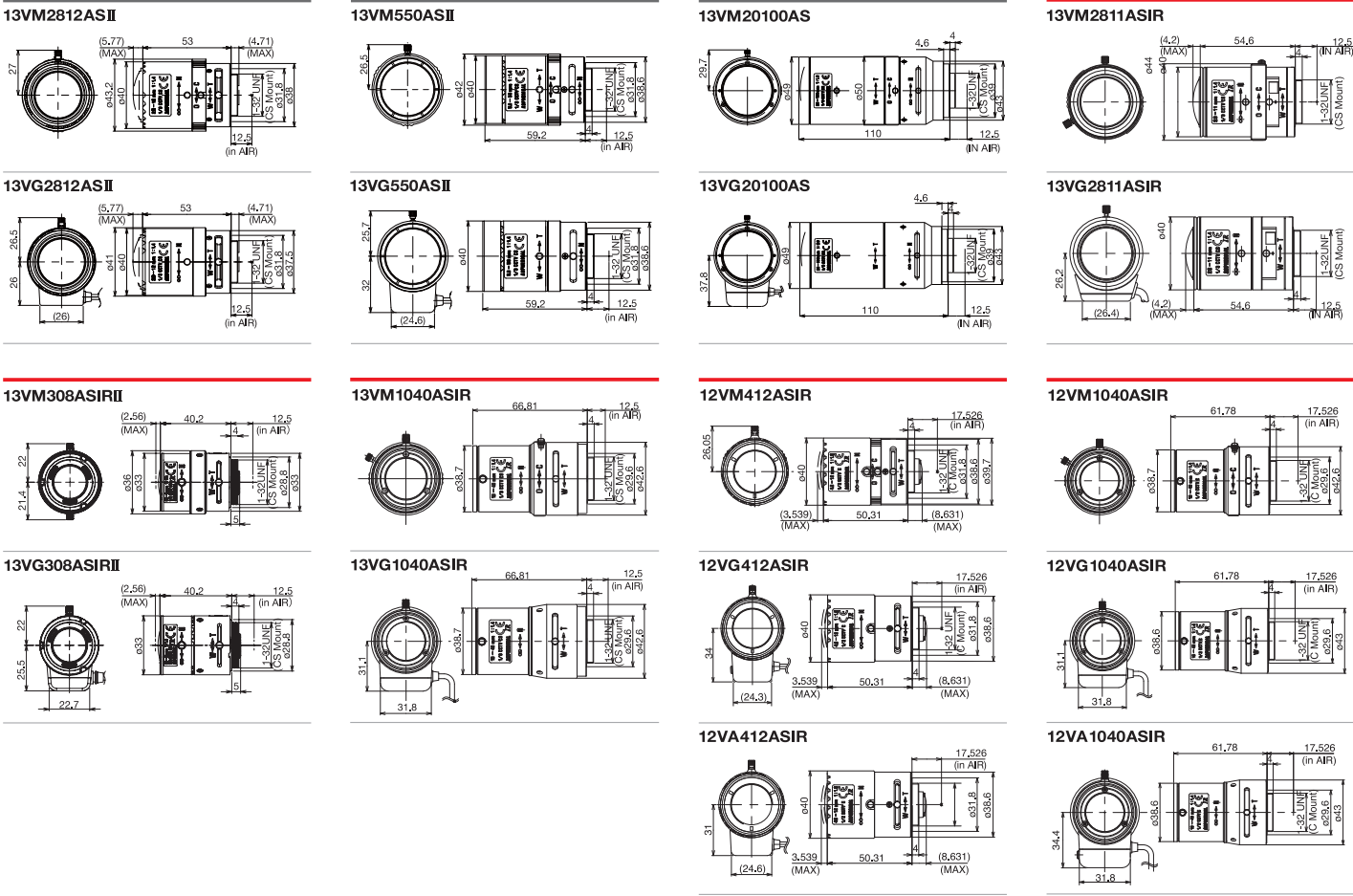




High Resolution Lens Series

High Resolution Lens
High Resolution IR Lens



Environmental policy

Environmentally Friendly Design

Tamron employs an environmentally-friendly design approach that requires all lens components, as well as packing materials and all peripheral elements to be free from any substances that could have an adverse impact on our environment. All of Tamron's manufacturing plants implement thorough environmental assessments when procuring materials and components to ensure that no such harmful substances are used.

Strict Chemical Substances Management System

Tamron has established a strict internal regime to monitor all chemical substances used to manufacture our lenses, and is fully compliant with RoHS, REACH and WEEE. We will continue our efforts to develop safe products that bring our customers peace of mind in addition to our high standard of quality.



Tamron will mark its 60th anniversary in November 2010.

Caution: Please read the instruction manual carefully before using the lens.

TAMRON® Manufacturer of precise and sophisticated optical products for a broad range of industries.
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Quality Assurance Activities:At Tamron, quality management activities are performed in compliance with ISO9001:2000 not only to assure product quality but to enhance customer satisfaction.
Environmental Protection:We recognize the significance of our social responsibilities. Tamron promotes corporate activities that protect the earth's environment through the establishment of a quality assurance system that is compliant with ISO14001.



High Resolution IR Vari-Focal Lenses

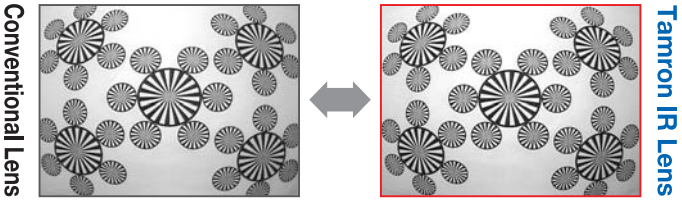


Providing Exceptional Image Quality in the Visible and Near-infrared Spectrums

Near-infrared radiation refracts differently from visible light, causing blurring in video footage captured in the near-infrared spectrum. The Tamron High Resolution IR Lens Series utilizes cutting-edge optical design technology and advanced low-dispersion glass to converge the focal points of visible light and near-infrared radiation, providing exceptionally sharp image quality 24-hours a day.

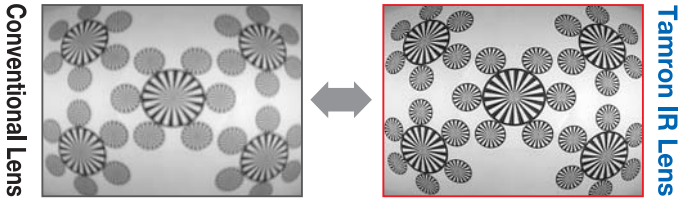
Quick Focus Comparison between Tamron IR Lenses and Conventional Lenses

Visible Light (with 850nm IR Illuminator)



Near-infrared spectrum (under 850nm illumination)

*Taken at the same focus position as that used for visible light



- Examples of common IR sources
- Halogen lamps at large construction sites, retail stores, entrance halls, etc.
 - Outdoor sodium vapor street lamps
- Suggested video camera types
- Day & night video camera
 - Monochrome video camera

Model 13VM308ASIR II / 13VG308ASIR II 3.0-8mm F/1.0 High Resolution IR Vari-Focal Lens

650TV Lines Resolution

Tamron's High Resolution IR Vari-Focal Lenses incorporate Aspherical elements and LD (Low-Dispersion) glass to provide a resolution of 650 TV lines. The resolution at the image corners has been improved by more than 50% over conventional models to provide superb image quality over the entire image field.

IR Correction Feature

The focal point of the near-infrared spectrum is corrected to match that of visible light to provide exceptional image quality over the entire range of wavelengths from visible light to near-infrared.

Fast Aperture of F/1.0

The fast aperture of F/1.0 enhances the overall sensitivity of Day & Night cameras, allowing operation in color mode under dimmer lighting conditions than with conventional F/1.2 and F/1.4 lenses.

High Resolution Vari-Focal Lenses

Advanced Technology for today's Digital Monitoring Systems

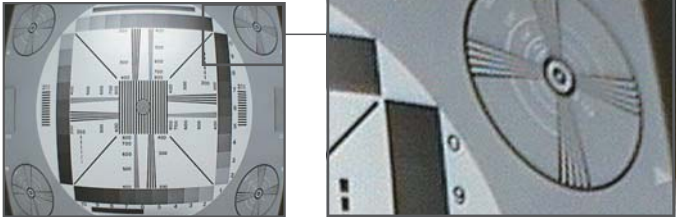
With the advance of high-resolution cameras and the rapid digitization of recording systems, there is a growing demand for CCTV camera lenses that can provide high resolution across the entire screen. As a leading manufacturer of integrated optics, Tamron now offers a lineup of high resolution Vari-Focal lenses that meet today's demand for image resolution, while maintaining a compact and easy-to-install design.

650 TV Line Resolution

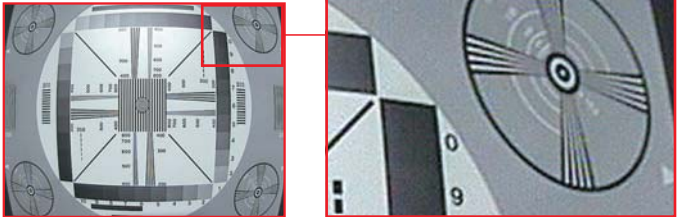
Tamron's devotion to image quality is evident in the exceptional image resolution. Our high resolution Vari-Focal Lenses provide a resolution of 650 TV lines over the full range of aperture sizes.

Comparison of Image Quality at Maximum Aperture

Conventional Lens



Tamron High Resolution Lens



* Comparison of images taken at maximum aperture using an EIAJ standard test chart

Multiple-Layer Coatings

Multi-coating is applied to key lens surfaces to minimize ghosting and flare. The result is consistently sharp contrast and excellent image quality.



Locking Mechanism for Each Control Ring

Each control ring for zoom, focus and iris* can be independently locked to prevent deviation after installation. (*Manual iris only)

Slip-Mount Mechanism

Each lens is equipped with a slip-mount mechanism that allows rotational adjustment of the lens after it is mounted on the camera. This allows optimal positioning of the auto-iris actuator and cable during installation.

Precision Manufacturing

All lens components are produced using advanced, high-precision manufacturing technologies to prevent image defects such as local blur and focus shift.

Specifications and Lineup

Image																				
Model			13VM2812ASII 13VG2812ASII		13VM550ASII 13VG550ASII		13VM20100AS 13VG20100AS		13VM2811ASIR 13VG2811ASIR		13VM308ASIRII 13VG308ASIRII		13VM1040ASIR 13VG1040ASIR		12VM412ASIR 12VG412ASIR 12VA412ASIR			12VM1040ASIR 12VG1040ASIR 12VA1040ASIR		
Imager Size			1/3		1/3		1/3		1/3		1/3		1/3		1/2			1/2		
Mount			CS		CS		CS		CS		CS		CS		C			C		
Focal Length			2.8-12mm		5-50mm		20-100mm		2.8-11mm		3.0-8mm		10-40mm		4-12mm			10-40mm		
Aperture Range			1.4-Close 1.4-360		1.4-Close 1.4-360		1.6-Close 1.6-360		1.4-Close 1.4-360		1.0-Close 1.0-360		1.4-Close 1.4-360		1.2-Close 1.2-360			1.4-Close 1.4-360		
Zoom Ratio			x4.2		x10		x5		x3.9		x2.6		x4		x3			x4		
Angle of View (Horizontal X Vertical)	1/2	Wide	—		—		—		—		—		—		93.6° × 68.9°			37.5° × 27.6°		
		Tele	—		—		—		—		—		—		31.2° × 23.4°			9.3° × 7.0°		
		Wide	97.4° × 72.5°		53.6° × 40.3°		13.6° × 10.2°		97.4° × 72.4°		92.5° × 68.0°		27.6° × 20.4°		68.9° × 51.1°			27.6° × 20.4°		
		Tele	24.1° × 18.1°		5.6° × 4.2°		2.8° × 2.1°		26.2° × 19.7°		35.7° × 26.8°		7.0° × 5.3°		23.4° × 17.5°			7.0° × 5.3°		
Velv	1/3	Wide	72.5° × 54.1°		40.3° × 30.1°		10.2° × 7.6°		72.4° × 54.0°		68.0° × 50.4°		20.4° × 15.2°		51.2° × 38.2°			20.4° × 15.2°		
		Tele	18.1° × 13.6°		4.2° × 3.1°		2.1° × 1.6°		19.7° × 14.7°		26.8° × 20.7°		5.2° × 3.9°		17.6° × 13.2°			5.2° × 3.9°		
		Wide	—		—		—		—		—		—		—			—		
		Tele	—		—		—		—		—		—		—			—		
Operation	Focus	Manual w/Lock		Manual w/Lock		Manual w/Lock		Manual w/Lock		Manual w/Lock		Manual w/Lock		Manual w/Lock			Manual w/Lock			
	Zoom	Manual w/Lock		Manual w/Lock		Manual w/Lock		Manual w/Lock		Manual w/Lock		Manual w/Lock		Manual w/Lock			Manual w/Lock			
Iris			Manual w/Lock DC Auto Iris		Manual w/Lock DC Auto Iris		Manual w/Lock DC Auto Iris		Manual w/Lock DC Auto Iris		Manual w/Lock DC Auto Iris		Manual w/Lock DC Auto Iris		Manual w/Lock DC Auto Iris Video Auto Iris			Manual w/Lock DC Auto Iris Video Auto Iris		
Focusing Range			0.3m-∞		0.3m-∞		1.0m-∞		0.3m-∞		0.2m-∞		0.5m-∞		0.3m-∞			0.5m-∞		
Operating Temperature			-20 ~ +60℃		-20 ~ +60℃		-20 ~ +60℃		-20 ~ +60℃		-20 ~ +60℃		-20 ~ +60℃		-20 ~ +60℃			-20 ~ +60℃		

				13VM2812ASII / 13VG2812ASII				13VM550ASII / 13VG550ASII				13VM20100AS / 13VG20100AS			
				IR 13VM2811ASIR / 13VG2811ASIR											
				IR 13VM308ASIRII / 13VG308ASIRII											
						IR 12VM412ASIR / 12VG412ASIR / 12VA412ASIR				IR 13VM1040ASIR / 13VG1040ASIR					
										IR 12VM1040ASIR / 12VG1040ASIR / 12VA1040ASIR					