

InfraRed Lenses

The line-up of 16 models in 8 different optical designs meets the needs of virtually all applications.



• Compatible with Day/ Night Cameras

• High Image Quality in Near Infrared Range

• Chromatic Aberrations Corrected in Visible and IR Spectrums

The latest optical designs compensate for various aberrations that occur Tamron's IR lenses meet the performance characteristics of Day/Nig

Advanced Optical Designs Eliminate Shifts of Focus in the Near Infrared Range.

Employment of advanced optical designs in all the IR lenses and special glass (LD elements) in the Vari-Focal series has resulted in the elimination of shifts of focus points in both visible and infrared ranges. Rays of light from both spectrums are focused onto the same focal plane, resulting



in sharp images. This type of compensation is necessary since IR lenses are ideal not only for Day/ Night cameras but also for conventional B/W cameras that are sensitive to both visible and Near Infrared light.



Comparison of focus conditions with IR and normal lenses



Tamron IR lens



Normal lens

[Images with IR light (850 nm, with a floodlight)]



Vari-Focal Lenses

Model		13VM308ASIR	13VG308ASIR-SQ	13VM2811ASIR	13VG2811ASIR-SQ	13VM1040ASIR
		1/3	1/3	1/3	1/3	1/3
Image Size Focal Length		1/3 3.0-8mm	3.0-8mm	2.8-11mm	2.8-11mm	10-40mm
Aperture Range		1.0-Close	1.0-360	1.4-Close	1.4-360	1.4-Close
Mount		CS	CS	CS	CS	CS
Angular of View	Wide	90.8° x 66.6°	90.8* x 66.6*	97.4° x 72.4°	97.4" x 72.4"	27.5° x 20.4°
(H x V)	Tele	36.2" x 27.0"	36.2° × 27.0°	26.2° x 19.7°	26.2° x 19.7°	7.0" x 5.2"
	Focus	Manual	Manual	Manual	Manual	Manual
Operation	Zoom	Manual	Manual	Manual	Manual	Manual
	Iris	Manual	DC-Auto	Manual	DC-Auto	Manual
Weight		39g	47g	72g	87g	77g

the visible and near infrared ranges for sharp images in all applications. cameras 100%, for real 24-hour surveillance.

Outstanding Image Quality with Aspherical Lens Elements

Aspherical elements are used in Vari-Focal lenses to achieve high contrast and high definition images in all ranges. Additionally, with the rising demand to boost corner resolution due to the increasing popularity of digital recorders, the image quality at the corners of the image is enhanced. Tamron's IR lenses provide the most suitable solution for high quality imaging with digital recorders.



Wide Dynamic Range of F/1.0 Aperture 13VG308ASIR-SQ

The 3.0-8mm lens, the standard Vari-Focal lens, features an F/1.0 maximum aperture to facilitate maximum performance in dimly-lit conditions. Since surveillance may take place in totally dark locations where infrared illumination is used, real 24-hour surveillance is now possible.



Built-in Slip Mount Mechanism

A slip mount mechanism designed to allow rotation of the lens after mounting it on the camera is built in for fine-tuning its position. This feature allows the lens' auto-iris meter on the lower part of the lens to be rotated to the correct position, depending upon the mounting position of the camera.



Tamron's IR lenses are ideal for a variety of applications since the line-up includes 4 different Vari-Focal and 4 Fixed-Focal length lenses. The line-up covers from 2.8mm wideangle (providing 97.4° angle of view) to 40mm telephoto (providing 9.2° angle of view), in order to meet nearly all applications.

 $\star The$ 10-40mm lens is also compatible with 1/2-inch CCD cameras and is available in manual-iris and DC auto-iris types.

Difference in angles of view with 2.8mm and 40mm Vari-Focal lens





f=2.8mm (97.4° angle of view)

f=40mm (9.2° angle of view)

Locking Mechanism Built into Each Ring

A locking mechanism is attached to each control ring. Anchoring the rings in place prevents unwanted shifts in the desired setting after the lens has been mounted.

Environmentally-conscious Design

Tamron's IR lenses use glass having no lead content, and lead-free solder is used in manufacturing. Other environmentally-friendly materials are used as well.

Multi-layer Coating Applied

Tamron's special multi-layer coating designed to prevent transmittance fall-off in the infrared range is effectively applied to minimize ghosting and flare caused by back-lighting, thus providing high contrast quality images even in adverse back-lit conditions.





13VM308ASIR 13VM2811ASIR

13VG1040ASIR-SQ



12VG1040ASIR-SQ

Model	13V	G1040ASIR-SQ	12VM1040ASIR	12VG1040ASIR-SQ
Image Size		1/3	1/2	1/2
Focal Length		10-40mm	10-40mm	10-40mm
Aperture Range	1.	1.4-360	1.4-Close	1.4-360
Mount		CS	C	C
Angular of View	Wide	27.5° x 20.4°	37.5° x 27.5°	37.5° x 27.5°
(H x V)	Tele	7.0° x 5.2°	9.2° x 7.0°	9.2° x 7.0°
	Focus	Manual	Manual	Manual
Operation	Zoom	Manual	Manual	Manual
	Iris	DC-Auto	Manual	DC-Auto
Weight		87g	77g	87g



Fixed-Focal Lenses

	Model	Image Size	Focal Length	Aperture Range	Mount	Weight
Manual Iris	13FM28IR	1/3	2.8mm	1.2-Close	CS	36g
	13FM04IR	1/3	4mm	1.2-Close	CS	33g
	13FM06IR	1/3	6mm	1.2-Close	CS	32g
	13FM08IR	1/3	8mm	1.2-Close	CS	33g
		100.72		The CONTRACTOR OF CONTRACTOR	S136761	0
	Model	Image Size	Focal Length	Aperture Range	Mount	Weight
Auto Iris (DC)		Image Size	Focal Length	Aperture Range 1.2-360	Mount CS	
Auto Iris (DC)	Model				102200122	Weight
Auto Iris (DC)	Model 13FG28IR-SQ	1/3	2.8mm	1.2-360	CS	Weight

3

Day to Night Solution

Dimensions



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



TAMRON USA, INC.

10 Austin Boulevard, Commack, NY 11725, U.S.A. Tel. +1-631-858-8400 Fax. +1-631-543-3963 URL http://www.tamron.com



ISO 9001 Certified Tamon operates a quality management system that has been certified as conforming to ISO 9001. ISO 14001 Certified Tamon operates an environment management system that has been certified as conforming to ISO 14001.



PRINTED WITH

SOYINK

TAMRON CO., LTD.

1385, Hasunuma, Minuma-ku, Saitama City, Saitama, Japan Tel. +81-48-684-9129 Fax. +81-48-683-8594 URL http://www.tamron.co.jp e-mail:tokki@tamron.co.jp

TAMRON EUROPE GmbH.

Robert-Bosch-Str.9,50769 Köln, Germany Tel. +49-221-970325-0 Fax. +49-221-970325-4 URL http://www.tamron-europe.com

Specifications subject to change without notice 2004,3