TAMRON





FROM VISIBLE TO INFRARED LIGHT
14 models: Vari-Focal lenses / Fixed-Focal lenses

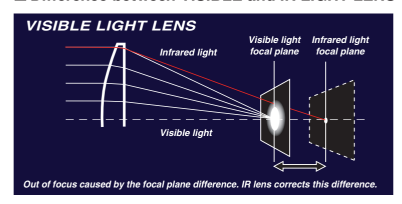
Day to Night Solution TAMRON IR LENSES

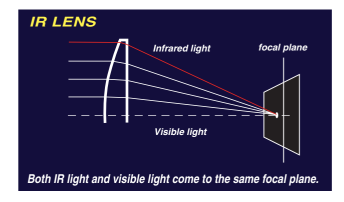




NEW SOLUTIONS FROM OPTICAL MANUFACTURER TAMRON 14 models: Vari-Focal lenses / Fixed-Focal lenses

■ Difference between VISIBLE and IR LIGHT LENS







INFRARED Vari-Focal Lenses



f=2.8-11mm IR VARI-FOCAL LENS FOR DAY TO NIGHT CAMERAS

- ◆ Operates in both visible and infrared light
- ♦ Wide 4.3x focal length range (2.8mm wide angle 11mm telephoto)
- **♦** Ideal for a variety of applications
- ◆ Dynamic aperture range from F/1.4 maximum F/360 minimum aperture on all DC iris IR lenses
- ♦ High resolution
 ♦ Locking mechanisms

Model		13VM2811	IASIR	13VG2811ASIR			
Imager Size		1/3",1/4"					
Mount Type	CS						
Focal Length		2.8~11mm					
F Number (Wide)		1.4					
Angle of View (Horizontal X Vertical)	1 (0	Wide	97.4° X	72.4°			
	1/3	Tele	26.2° X	19.7°			
		Wide	72.4° X	54.0°			
	1/4	Tele	19.7° X	14.7°			
Focusing Range		0.3m~∞					
Iris Type		Manu	Auto Iris (DC)				



INFRARED Fixed-Focal Lenses

	Iris Type	Imager Size	Model	Focal Length	Aperture Range
-	Manual Iris	1/3,1/4	13FM28IR 13FM04IR 13FM06IR 13FM08IR	2.8mm 4mm 6mm 8mm	1.2~Close // // // // // // // // // // // // //
	Auto Iris (DC)	1/3,1/4	13FG28IR 13FG04IR 13FG06IR 13FG08IR	2.8mm 4mm 6mm	1.2~360 " "

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



Manufacturer of lenses of photographic, Industrial, laboratory, video, and scientific applications.

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







IRS-EG-111-U-0304-0020