

945 East 11th Avenue Tampa, FL 33605

Phone: (813) 984-0125

Contact: Sales@ pyramidimaging.com

https://pyramidimaging.com



## **IP/CCTV LENS NEWS from TAMRON**

# NIR (Near-IR) Corrected, 5-Mega-Pixel Vari-Focal Lens with CS Mount 1/1.8" 4-13mm F/1.5 (Model: M118VM413IRCS/M118VG413IRCS/M118VP413IRCS)

				M118VM413IRCS			
	Model	Model			M118VG413IRCS	M118VP413IRCS	
N E W	Imager Size	Imager Size			1/1.8"		
	Mount Type			CS			
	Focal Length			$4.0 \sim$ 13mm			
	Aperture Rang	Aperture Range			F/1.5 $\sim$ Close		
		1/1.8"	Wide		$105.4^{\circ}  imes 77.6^{\circ}$		
	Field of		Tele		$33^{\circ} \times 24.8^{\circ}$		
	View Angle	1/2"	Wide		$91.7^{\circ} \times 67.9^{\circ}$		
	(Horizontal ×		Tele		$29^{\circ} \times 21.8^{\circ}$		
	Vertical)	1/3"	Wide		$67.9^{\circ} \times 50.6^{\circ}$		
			Tele		$21.8^{\circ} \times 16.3^{\circ}$		
	Focusing Rang	Focusing Range			0.3m ~ ∞		
		Focus		Manual w/Lock			
	Operation	Zoom		Manual w/Lock			
	ομειατιστι	Iris		DC	DC Auto Iris	P-Iris (Stepping motor switching control)	
	Wave Length	Wave Length			Visible Light $\sim$ Near Infrared		

#### Main Feature

## High-Definition Image Quality with Large Image Format

- Market-leading 5-mega-pixel support in a C-mount lens.
- Supports large 1/1.8" sensors.

### Optical Design for Both Day and Night Monitoring

- O Mega-pixel support even in NIR lighting.
- O Reduced loss of picture quality during nighttime monitoring.

#### Super Wide Angle of View and Fast Aperture

- O Coverage from wide angle (115.8°) to medium telephoto (35.9°) (aspect ratio 16:9).
- Fast open aperture of F/1.5 helps to bring up the sensitivity of the image sensor and maintains the better image quality in low light situations.

## Compact, High-Performance Lens

• Aperture device with new mechanism. New integrated iris control mechanism maintains the compact form factor without sacrificing performance.

#### 🚹 Caution : Please read the instruction manual carefully before using the camera.

TAMRON CO., LTD. http://www.tamron.biz/en/ 1385, Hasunuma, Minuma-ku, Saitama-shi, Saitama 337-8556 JAPAN Tel: +81-48-684-9129 Fax: +81-48-683-8594

 TAMRON USA, INC.
 http://www.tamron-usa.com

 10 Austin Boulevard, Commack, NY 11725, USA
 Tel: +1-631-858-8400
 Fax: +1-631-543-3963

 TAMRON Europe GmbH.
 http://www.tamron.de

 Robert Bosch-Str. 9, 50769 Cologne, GERMANY Tel: +49-221-970325-0
 Fax: +49-221-970325-4

TAMRON INDUSTRIES (HONG KONG) LIMITED http://www.tamron.com.hk Unit 908, 9/F, Elite Centre, 22 Hung To Road, Kwun Tong, Kowloon, Hong Kong Tel: +852-2721-7797 Fax: +852-2620-1631

TAMRON (Russia) LLC. http://www.tamron.ru Unikon Business Center 5F No. 9, Plekhanova Street 4a, Moscow, 111123, Russian Federation Tel: +7-495-970-0112 Fax: +7-495-970-0112

#### TAMRON INDIA PRIVATE LIMITED http://www.tamron.in 801, 8th Floor, Time Tower, M.G Road, Sector-28, Gurgaon-122002, Haryana, India

801, 8th Floor, Time Tower, M.G. Road, Sector-28, Gurgaon-122002, Haryana, India Tel: +91-124-41-168-12 Fax: +91-124-40-822-72



Management on Quality and Environment :

Tamron is certified with international standards: ISO 9001 for quality and ISO 14001 for environmental management at its headquarters, domestic sales offices, China plant as well as three production facilities in Aomori, Japan, and is fully committed to striving for continued and sustainable improvement at all levels and facets of its business operations.