TANROD Setting New Standards





3.5mm +71



13VM2812AS Manual Iris 13VG2812AS-SQ DC Iris 13VA2812AS-SQ Video Auto Iris





1/3 2.8-12mm F/1.4 ASPHERICAL VARI-FOCAL

Aspherical Optical Technology

Sharper image quality is achieved through Tamron's use of an Aspherical element. This enhances overall performance by eliminating image distortion and providing superb corner to corner sharpness.

Versatile Focal Range

Tamron's 2.8-12mm Vari-Focal redefines the standard for the CCTV industry. From extremely wide-angle to telephoto, this one lens can be used in virtually all CCTV security applications.

Fast F/1.4 Aperture

With an aperture range of $F/1.4 \sim 360$ (Auto Iris versions) and a 3-blade diaphragm (for manual iris), the Tamron 2.8-12mm is the ideal lens for use in extreme lighting conditions.

Three Types of Iris Selection

Not only can you get Tamron's 1/3" CS-mount 2.8-12mm lens in Manual Iris and DC Auto Iris, Tamron also offers a Video Auto Iris version to meet the discriminating needs of today's applications.









13VA2812AS-SQ 1/3" 2.8-12mm 1:1.4 Video A/I w/4Pin Plug

Specifications

(Unit = mm)

	Manual Iris	DC Iris	Video Iris
Model #	13VM2812AS	13VG2812AS-SQ	13VA2812AS-SQ
Image Format	1/3"	-	-
Focal Length	2.8-12mm		-
Iris Range	F/1.4-Close	F/1.4-360	-
Focus Operation	Manual w/Lock Screw	←	-
Zoom Operation	Manual w/Lock Screw	←	-
Angle of View			
Wide	97.4° x 72.5°	←	-
Tele	24.1° x 18.1°		-
Effective Diameter			
Front	Ø 26.4mm	-	—
Rear	Ø 8mm	-	-
Minimum Object Distance	0.3mm	←	-
Back Focus (in air)	8.6mm		-
Maximum Diameter	Ø 1.57in (Ø 40mm)	←	-
Overall Length	2.2in (54.6mm)	←	-
Mount	CS	-	-
Weight	72g (2.5 oz.)	79g (2.8 oz.)	82g (2.9 oz.)

Wiring Diagram





ISO 9001 Certified Tamon operates a quality management syste that has been certified as conforming to ISO900

ISO 14001 Certified Tamon operates an environmental manageme system that has been certified as conforming ISO14001.