YV3.3x15SR4A-2



High image-quality monitoring with optical performance supporting 3 megapixels. Advanced design engineering and special optic glass adopted, best suited for color, Black & White, and Day and Night cameras.f15-50mm, 3.3x zooming application compatible lens. Designed to maximize optical performance with high-accuracy aspheric lens, low-dispersion glass, and high refractive-index glass. Built-in ND filter of T360, supporting high sensitivity cameras.

Features























Telephoto Long Focal



Specifications			
Mount			CS
Focal length			15 mm - 50 mm (3.3x)
Focus			Manual
Iris Range			F1.3 - T360
Iris			Manual
Zoom			Manual
Back Focal Distance (In Air)			8.33 mm
Exit Pupil Position (From Image Plane)			116 mm
Object Dimensions at M.O.D. 4:3 Aspect Ratio	1/2.7"	Wide	1398 mm × 731 mm
		Tele	299 mm × 218 mm
	1/3"	Wide	1080 mm × 625 mm
		Tele	269 mm × 197 mm
	1/4''	Wide	625 mm × 417 mm
		Tele	197 mm × 146 mm
Object Dimensions at M.O.D. 16:9 Aspect Ratio	1/2.7"	Wide	1896 mm × 532 mm
	1/2.7	Tele	329 mm × 176 mm
	1/3"	Wide	1358 mm × 466 mm
		Tele	296 mm × 159 mm
	1/4''	Wide	718 mm × 327 mm
		Tele	216 mm × 119 mm
Angular Field of View 4: 3 Aspect Ratio	1/2.7''	Wide	20°1′ × 15°5′
		Tele	6°9′ × 4°39′
	1/3''	Wide	18°14′ × 13°43′
		Tele	5°37′ × 4°14′
	1/4''	Wide	13°43′ × 10°18′
		Tele	4°14′ × 3°11′
Angular Field of View	1/2.7''	Wide	21°45′ × 12°20′
		Tele	6°41′ × 3°49′
	1/3''	Wide	19°49′ × 11°14′
		Tele	6°6′ × 3°28′
	1/4''	Wide	14°56′ × 8°26′
		Tele	4°36′ × 2°36′
Focusing Range (From Front of the Lens)			∞ - 1.0 m
Filter Thread			-
Mass			75 g
Coil Resistance			Drive Coil
			Damping Coil
Current Consumption			-
Note		* 1	With Metal Mount (*1) When power is turned off, iris will automatically close