

YV2.7×2.9LR4A-SA2

























- Advanced design engineering and special optic glass adopted, best suited for color, monochrome and day and night cameras
- Unparalleled brightness at the maximum aperture of F0.95, optimizing the performance at low lighting intensity
- Super wide angle spec, WIDE2.9mm, achieving the horizontal field angle of 94 degrees (when used on 1/3 cameras)
- Compact and lightweight design, best suited for the use with dome cameras
- High accuracy aspheric lens adopted, achieving the high quality image

	Rate
24.5 100+38	37.7 (at ∞) 36 FLAINCH 1 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
IRIS CONTROL CABLE (CONNECTOR: 4-PIN PLUG)	Unit : mm

	1		
Focal Ler	igth (mn	n)	2.9~8 (2.7×)
Iris Range			F0.95 ∼ T360 (Equivalent to F360)
Operation	Zoom		Manual
	Focus		Manual
	Iris		Auto (DC Type) (*1)
	1/3"	WIDE	94°39′ × 69°29′
Angle Of View		TELE	35°13′ × 26°22′
$(H\times V)$	1/4"	WIDE	69°29′ × 51°29′
		TELE	26°22′ × 19°46′
Focusing Range (From	Focusing Range (From Front Of The Lens) (m)		∞ ~ 0.3
Object	1/3"	WIDE	671 × 428
Dimensions		TELE	196 × 145
at M.O.D.	1/4"	WIDE	428 × 298
(H×V) (mm)		TELE	145 × 107
Back Focal Dista	Back Focal Distance (in air) (mm)		7.7
Exit Pupil Position (F	Exit Pupil Position (From Image Plane) (mm)		71
Filter Thr	Filter Thread (mm)		_
Мо	Mount		CS
Mass	Mass (g)		45
O. I. D istores			Drive Coil 200Ω
Coll Res	Coil Resistance		Damping Coil 720Ω
Current Consumption		tion	22mA (Max.) at DC 4V
Remarks			With Metal Mount (*1) When power is turned off, iris will automatically be closed.
			YV2.7×2.9LR4A-SA2L: Long Cable Type (230mm)

