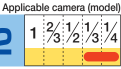
YV2.8×2.8LA-SA2























*Photograph is a similar model.

- Unparalleled brightness at the maximum aperture of F0.95, optimizing
- the performance at low lighting intensity.

 WIDE2.8mm, achieving the horizontal field angle of 99 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.
 Built-in ND filter of T360, supporting high sensitivity cameras.

	Aspherical Lens Wide Aperture Rate
38.3 (MAX.) 35.8 FULLHOW 107 CSt Majort 1001-308	3.8 5.1 (MAX.)
IRIS CONTROL CABLE	
(CONNECTOR: 4-PIN PLUG)	Unit : mm

Focal Length (mm)		n)	2.8~8 (2.8×)	
Iris Range			F0.95 ~ T360 (Equivalent to F360)	
Zoo		om	Manual	
Operation	Focus		Manual	
	Iris		Auto (DC Type) (*1)	
Angle Of View (HXV)	1/3"	WIDE	99°52′ × 73°17′	
		TELE	35°14′ × 26°24′	
	1/4"	WIDE	73°17′ × 54°19′	
		TELE	26°24′ × 19°47′	
Focusing Range (From Front Of The Lens) (m)		he Lens) (m)	∞ ~ 0.3	
Dimensions at M.O.D.	1 /011	WIDE	736 × 459	
	1/3"	TELE	196 × 145	
	1/4" -	WIDE	459 × 317	
		TELE	145 × 108	
Back Focal Distance (in air) (mm)		air) (mm)	7.51	
Exit Pupil Position (From Image Plane) (mm)		Plane) (mm)	91	
Filter Thread (mm)		n)	_	
Mount			CS	
Mass (g)			45	
Coil Resistance			Drive Coil 190Ω	
		,	Damping Coil 500Ω	
Current Consumption		tion	23mA (Max.) at DC 4V	
Remarks			With Metal Mount (*1) When power is turned off, iris will automatically close. YV2.8×2.8LA-SA2L:	
			Long Cable Type (230mm)	

