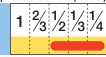


 $10\times$ 



## DV10×8SR4A-SA1









N D ND Filter









F1.6









\*Photograph is a similar model

- High image-quality surveillance with optical performance supporting 3 megapixels.
- Chromatic aberration is reduced to the limit by utilizing advanced design engineering and special optic glass.
- Best suited for high performance Day and Night cameras.
- Advanced surveillance is possible in combination with 1/2" cameras seeking high performance.
- Broad range of f8mm-80mm, supporting various applications including long range surveillance.
- Wide aperture of F1.6, best suited for surveillance in dark places.
- Advanced design engineering and high accuracy aspheric lens adopted, achieving a clear image up to the periphery.

Remarks

Facal Largeth ( ) 0 - 00 (40 c)			
Focal Length (mm)			8~80 (10×) F1.6 ~ T360 (Equivalent to F360)
Iris Range			Manual
Operation	Zoom		Manual
	Focus Iris		
	- 11		Auto (DC Type) (*1) 44°33′ × 34°58′
Angle Of View (HXV)	1/2"	WIDE	4°42′ × 3°32′
		TELE	34°58′ × 26°35′
	1/3"	WIDE	
		TELE	3°32′ × 2°39′
	1/4"	WIDE	22°40′ × 17°06′
		TELE	2°22′ × 1°47′
Angle Of View (H×V) Aspect Ratio 16:9	1/2"	WIDE	49°39′ × 29°10′
		TELE	5°07′ × 2°53′
	1/3"	WIDE	38°16′ × 22°05′
		TELE	3°50′ × 2°09′
	1/4"	WIDE	24°42′ × 14°03′
		TELE	2°35′ × 1°27′
Focusing Range (From Front Of The Lens) (m)			∞ <b>~</b> 1.5
Object Dimensions at M.O.D. (HXV) (mm)	1/2"	WIDE	1285 × 964
		TELE	141 × 105
	1/3"	WIDE	964 × 723
		TELE	105 × 76
	1/4"	WIDE	613 × 460
		TELE	71 × 53
Object Dimensions at M.O.D. (HXV) (mm) Aspect Ratio 16:9	1/2"	WIDE	1417 × 797
		TELE	153 × 86
	1/3"	WIDE	1063 × 598
		TELE	115 × 65
	1/4"	WIDE	670 × 377
		TELE	77 × 43
Back Focal Distance (in air) (mm)			18.19
Exit Pupil Position (From Image Plane) (mm)			1705
Filter Thread (mm)			<u>—</u>
Mount			С
Mass (g)			TBA
Coil Resistance			Drive Coil 190Ω Damping Coil 1,150Ω
Current Concumption			
Current Consumption			23mA (Max.) at DC 4V

## · With Metal Mount

(\*1) When power is turned off, iris will automatically close.

DV10×8SR4A-SA1L: Long Cable Type (230mm)

Wiring Lens WHITE Open Drive **BLUE** Coil **GREEN** Toward Damping Open GRAY Coil Connector 4-PIN PLUG

[Lens Image]



