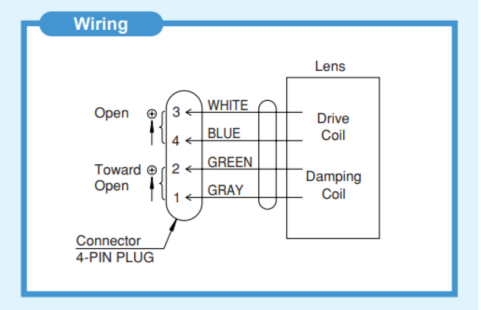
Angle Of View (HXV)  1/  Focusing Range (From From From Interpretation of Interpretation of Interpretation (From Interpretation of Interpr			
Operation  Angle Of View (HXV)  Tocusing Range (From From From Interpretation Int	th (mn	ո)	3.8~13 (3.4×)
Angle Of View (H×V)  1.  Focusing Range (From From From From From From From From	nge		F1.4 ~ T360 (Equivalent to F360)
Angle Of View (H×V)  1.  Focusing Range (From From From From From From From From	Zoom		Manual
Angle Of View (HXV)  1/2  Focusing Range (From From From From Interpretation of Interpretation of Interpretation (From Interpretation of I	Focus		Manual
Angle Of View (HXV)  1/2  Focusing Range (From From From From Interpretation of Interpretation of Interpretation (From Interpretation of I	ſris		Auto (DC Type) (*1)
Angle Of View (HXV)  1/2  Focusing Range (From From From From Interpretation of Interpretation of Interpretation (From Interpretation of I	1/2"	WIDE	97°34′ × 71°47′
Focusing Range (From From From Interpretate		TELE	28°23′ × 21°18′
Focusing Range (From From From Interest Constitution of Interest I	1/3"	WIDE	71°47′ × 53°25′
Focusing Range (From From From From From From From From		TELE	21°18′ × 15°59′
Focusing Range (From From From From From From From From	1/4"	WIDE	53°15′ × 39°41′
Object Dimensions at M.O.D. (HXV) (mm)  Back Focal Distance Exit Pupil Position (From I Filter Threac Mount Mass (g		TELE	15°59′ × 11°59′
Object Dimensions at M.O.D. (H×V) (mm)  Back Focal Distance Exit Pupil Position (From I Filter Threac Mount Mass (c) Coil Resista	ront Of Th	ne Lens) (m)	∞ ~ 0.3
Object Dimensions at M.O.D. (H×V) (mm)  Back Focal Distance Exit Pupil Position (From I Filter Threac Mount Mass (c) Coil Resista	1/2"	WIDE	715 × 452
Dimensions at M.O.D. (HXV) (mm)  Back Focal Distance Exit Pupil Position (From I Mount Mass (grant Coil Resister Current Consu		TELE	170 × 126
Back Focal Distance Exit Pupil Position (From I Filter Thread Mount Mass (g	1/3"	WIDE	452 × 313
Back Focal Distance Exit Pupil Position (From I Filter Thread Mount Mass (g Coil Resiste		TELE	126 × 94
Back Focal Distance Exit Pupil Position (From I Filter Thread Mount Mass (g Coil Resist	1/4"	WIDE	313 × 225
Exit Pupil Position (From I Filter Thread Mount Mass (g Coil Resista Current Consu		TELE	94 × 70
Filter Thread Mount Mass (g Coil Resista Current Consu	ce (in a	ir) (mm)	10.60
Mount Mass (g Coil Resist	n Image P	lane) (mm)	461
Mass (g Coil Resista Current Consu	ıd (mm	1)	_
Coil Resist	nt		С
Current Consu	(g)		80
Current Consu	tance		Drive Coil 190Ω
	ranco		Damping Coil 500Ω
Remark	sumpt	ion	23mA (Max.) at DC 4V
Remarks			With Metal Mount     (*1) When power is turned off, iris will automatically close.  DV3.4×3.8SA-SA1L:
			Long Cable Type (230mm)



[Lens Image]





