

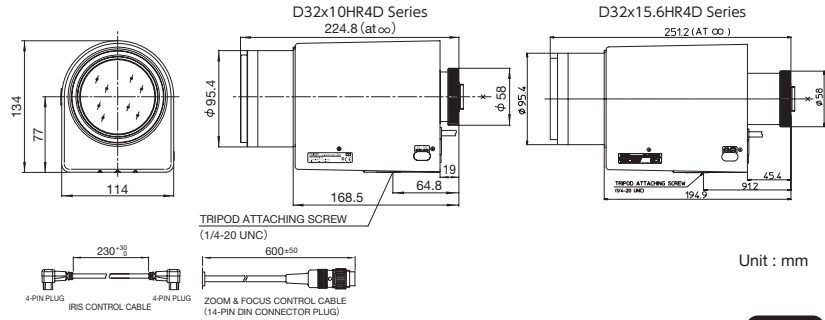
D32x10HR4D Series / D32x15.6HR4D Series

32 x



\*Photograph of the D32x10HR4D series model

Applicable camera (model) 1 2/3 1/2 1/3 1/4



Unit : mm

Zoom Motor Drive Wide Angle Telephoto Long Focal DC Auto Iris Video Auto Iris Iris-Remote C Mount Metal Mount Potentiometer ND Filter RoHS Compliant

**ZOOM MOTOR DRIVE WIDE TELE DC VIDEO IRIS-REMOTE C-MT METAL PRESET ND RoHS 1.3MP**

-YE1 -V41 -V41

			Applicable to 1/2	Applicable to 1/2	Applicable to 1/2	Applicable to 1/2
			D32x10HR4D-V41	D32x10HR4D-YE1	D32x15.6HR4D-V41	D32x15.6HR4D-YE1
焦点距離 (mm)			10 - 320(32x)		15.6 - 500(32x)	
Iris Range			F2.5 - T1500 (Equivalent to F1500)		F3.9 - T1500 (Equivalent to F1500)	
Operation	Zoom		Motor Drive			
	Focus		Motor Drive			
Iris			Auto (Video Type) or Remote*1*2		Auto (DC Type)*1	
Angle of View (H×V)	1/2°	WIDE	35° 29' × 26° 59'		23° 11' × 17° 30'	
		TELE	1° 09' × 0° 52'		0° 44' × 0° 33'	
	1/3°	WIDE	26° 59' × 20° 24'		17° 30' × 13° 10'	
		TELE	0° 52' × 0° 39'		0° 33' × 0° 25'	
Angle of View (H×V) (16:9)	1/2°	WIDE	36° 45' × 21° 29'		24° 41' × 14° 04'	
		TELE	1° 14' × 0° 42'		0° 49' × 0° 27'	
	1/3°	WIDE	28° 16' × 16° 13'		18° 41' × 10° 35'	
		TELE	0° 56' × 0° 32'		0° 37' × 0° 21'	
Focus Range (From the Lens Front) (m)			∞ - 3			
Object Dimensions at M.O.D. (H × V) (4:3) (mm)	1/2°	WIDE	1746 × 1310		1179 × 884	
		TELE	57 × 43		37 × 28	
	1/3°	WIDE	1310 × 982		884 × 663	
		TELE	43 × 32		28 × 21	
Object Dimensions at M.O.D. (H × V) (16:9) (mm)	1/2°	WIDE	1891 × 1087		1253 × 709	
		TELE	62 × 35		41 × 23	
	1/3°	WIDE	1440 × 818		944 × 532	
		TELE	47 × 26		31 × 17	
Back Focal Distance (in air) (mm)			22.70		44.92	
Exit Pupil Position ( From Image Plane) (mm)			-53		-75	
Filter Thread (mm)			M82 × 0.75		M82 × 0.75	
Mass (kg)			2.5		2.7	
Wiring Diagram			P23			

\* 1 : The Iris automatically closes when the camera is turned off.  
 \* 2 : For details on the Iris-Remote connection, see the relevant Technical Reference (Page 28).

Zoom position D60x16.7SR4DE Series  
 WIDE (16.7mm)

TELE (1,000mm)  
 \*without Extender

