

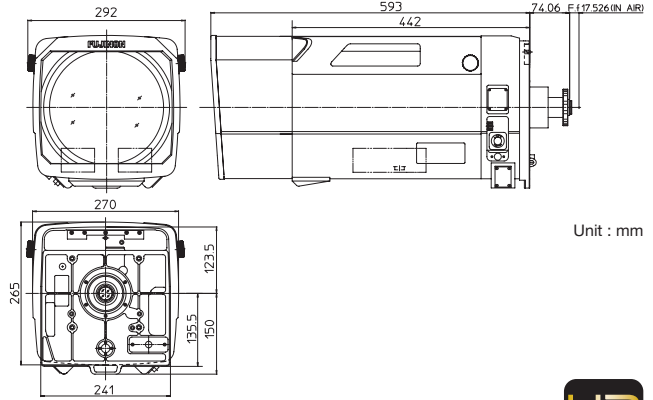
# HC16x100R2CE-F11

Day Night 16x



\*Manufacture on demand

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



Zoom MOTOR DRIVE TELE VIDEO C-mt METAL AT PC SERVO 2x RoHS 3MP

# C55x20P-EP1B / C55x20R2Q-EP1B

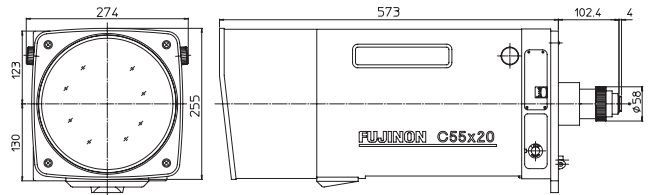
Day Night 55x

C55x20R2Q-EP1B



\*Manufacture on demand

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



Zoom MOTOR DRIVE TELE VIDEO C-mt METAL PC SERVO ND 2x RoHS

		Applicable to 1	Applicable to 1	Applicable to 1
		HC16x100R2CE-F11 * 1	C55x20P-EP1B	C55x20R2Q-EP1B
Focal Length (mm)	1x	100 - 1600 (16x)		20 - 1100(55x)
	2x	200 - 3200 (16x)		40 - 2200(55x)
Iris Range	1x	F3.4 - F16		F3.0 - T1500(Equivalent to F1500)
	2x	F6.8 - F32		F6.0 - T3000(Equivalent to F3000)
Operation	Zoom	Servo Control		Servo Control
	Focus	Servo Control		Servo Control
	Iris	Auto (Video Type) or Remote		Auto (Video Type) or Servo Control
Angle Of View (HxV)	1°	1x WIDE	7° 19' x 5° 30'	35° 29' x 26° 59'
		1x TELE	0° 28' x 0° 21'	0° 40' x 0° 30'
	2x	2x WIDE	3° 40' x 2° 45'	18° 10' x 13° 41'
		2x TELE	0° 14' x 0° 10'	0° 20' x 0° 15'
Focusing Range (From Front Of The Lens)(m)		∞ ~ 5		∞ - 2.4
Object Dimensions at M.O.D. (HxV) (mm)	1°	1x WIDE	603 x 452	1400 x 1051
		1x TELE	38 x 28	25 x 19
	2x	2x WIDE	302 x 226	700 x 525
		2x TELE	19 x 14	13 x 10
Back Focal Distance (in air) (mm)		29.38		28.04
Exit Pupil Position (From Image Plane) (mm)		-125		-163
Extender		-		-131
Mass (kg)		24		21

\* C55x13.5P-EP1B and C55x13.5R2Q-EP1B are also available.  
\* 1 : This model uses the CLH-12 lens support and two ESM-D51B servo modules (for Zoom and Focus)