

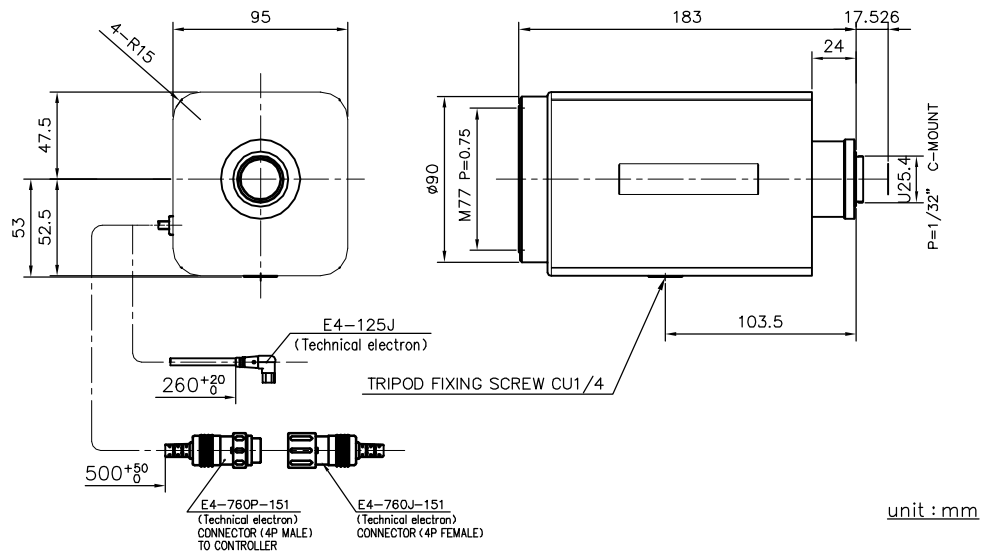
V10X16HS RG

16mm~160mm 1:2.2

【SPECIFICATIONS】

IMAGE FORMAT	12.8mm×10.24mm (ø16.4mm)	INPUT VOLTAGE	ZOOM: DC±12V (50mA)
APPLICABLE CAMERA	1-Type CCTV 2 Mega Pixel cameras	(MAXIMUM CURRENT)	FOCUS: DC±12V (50mA)
FOCAL LENGTH	16mm~160mm	IRIS OPERATION VOLTAGE	CLOSE → OPEN: LESS Than 4V
ZOOM RATIO	10×		OPEN → CLOSE: MORE Than 0.5V
MAXIMUM RELATIVE IRIS	F2.2~APPROX.540 (LIGHT ADJUST TO COMBINE OF THE BUILT IN A ATTENUATOR AND THE IRIS.)	BACK FOCAL LENGTH	21.31mm (IN AIR)
ANGULAR FIELD OF VIEW (HXV)	43.1°×34.8° at 16mm	FLANGE BACK FOCAL LENGTH	17.526mm (IN AIR)
(1-Type cameras)	4.6°×3.7° at 160mm	OPERATION TEMPERATURE	-10°C~+50°C
MINIMUM OBJECT DISTANCE	1.8m (FROM FRONT VERTEX)	MOUNT	C-MOUNT (ADJUSTABLE LENS POSITION)
OBJECT DIMENSIONS AT M.O.D	80.8cm×64.6cm at 16mm	FILTER SIZE	77mm P0.75
(1-Type cameras)	8.3cm×6.6cm at 160mm	SIZE/WEIGHT	100mm×95mm×183mm
OPERATION	ZOOM/FOCUS: MOTORIZED BY CONTROLLER		
	IRIS: AUTO IRIS BY VIDEO SIGNAL FROM CAMERA		
OPERATING SPEED	ZOOM: APPROX 10sec		
	FOCUS: APPROX 7sec		
	IRIS: APPROX 2.5sec		

【DIMENSIONS】



【CIRCUIT DIAGRAM】

