

Kawaden CCTV LENS

KZM30X1028S Series

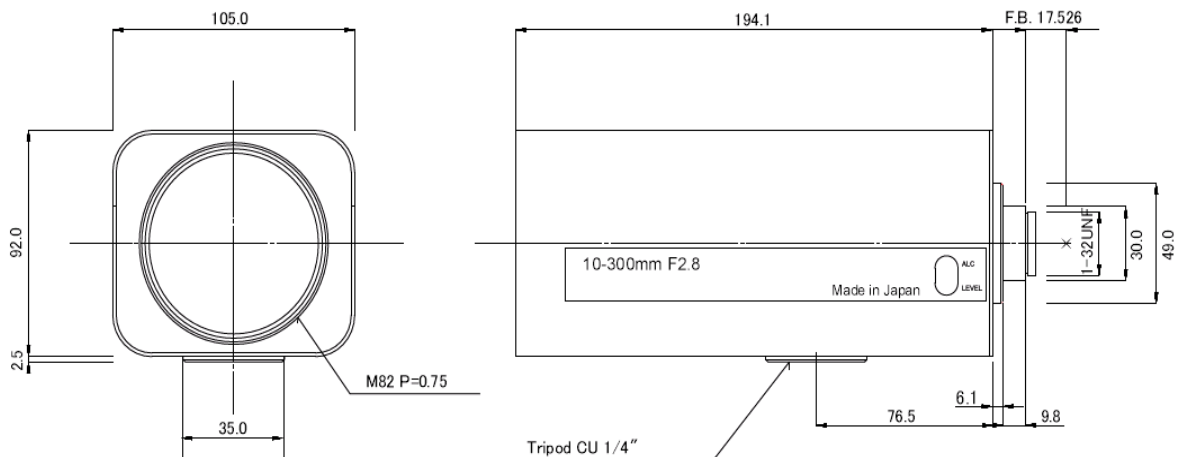
10-300mm F2.8-360 Megapixel
Compact 30X Motorised Zoom Lens

1.3 Megapixel

Only 210mm long

1850g in weight

KZM30X1028SD (DC Iris)
KZM30X1028SDP (DC Iris, Preset)
KZM30X1028SV (Video Iris)
KZM30X1028SVP (Video Iris, Preset)



Optical & Mechanical Specifications

Focal Length	10-300mm	
Aperture Ratio	F2.8 -360	
Image Format	1/2 inch	
Angle of View (1/2")	D	Wide 43.6° - Tele 1.5°
	H	35.5° - 1.2°
	V	27.0° - 0.9°
Angle of View (1/3")	D	Wide 33.4° - Tele 1.1°
	H	27.0° - 0.9°
	V	20.7° - 0.7°
M.O.D.	3.0m	
Mount	C mount	
Dimensions	105.0(W) x 92.0(H) x 194.1(L) mm	
Weight	1830g (SV), 1850g (SVP)	

Electrical Specifications

Video Auto Iris (Model KZ30X1028SV/SVP)	
Input Voltage	DC8-16V, Max. 50mA
Input Signal	Video Signal (V or VS)
Sensitivity	0.5 - 1.0Vp-p
Response Speed	3.0 seconds or less
Zoom	
Input Voltage	DC6 - 12V, Max. 40mA (6V)
Response Speed	Approx. 6.5 seconds. W-T (6V)
Focus	
Input Voltage	DC6 - 12V, Max. 40mA (6V)
Response Speed	Approx. 10 seconds. N-F (6V)

Specifications are subject to change without notice