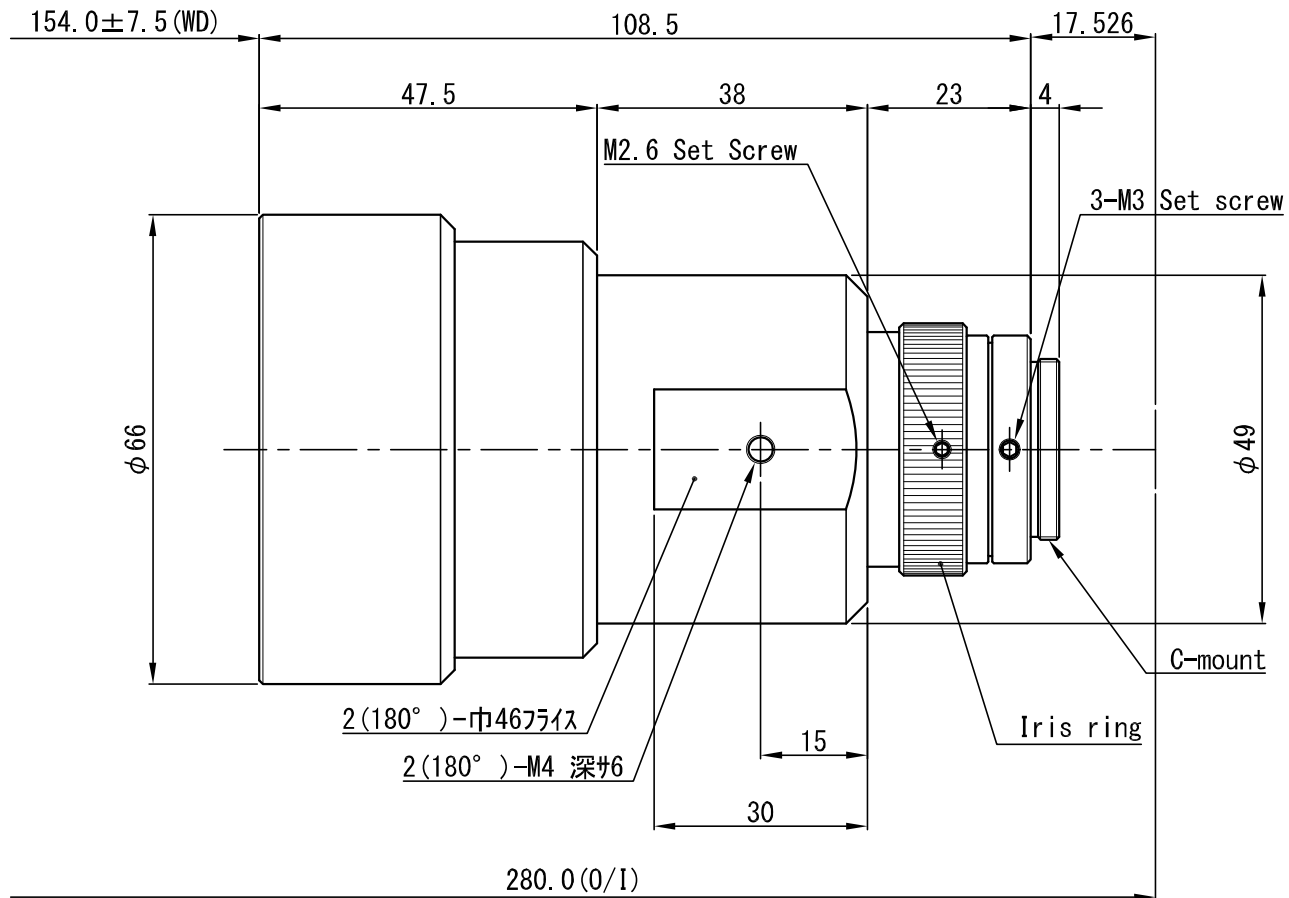


Megapixel Telecentric Lens

Model		VS-TCM022-150/S	
Optical Mag.		× 0.22	± 5 %
FOV (V x H)	2/3"	32.3 × 38.2	mm
	1/2"	21.8 × 29.1	mm
	1/3"	16.4 × 21.8	mm
WD		154.0 mm	± 7.5
O/I (Object & Imager Distance)		280.0 mm	
Working F/# *Value at Iris Open		5.5	
NA		0.020	
DOF at PCoC ϕ 0.04mm		9.1 mm	
TV Distortion (2/3")		0.02 %	
Relative Illuminance (Y=5.5)		100 %	
Wavelength		Visible	
Mount		C-Mount	
Flange Back		17.526 mm	
Sensor Size (max.)		2/3"	
Co-Axial Prism		-	
Weight (approx.)		360 g	
Dimension		ϕ 66 (max.) × L =	108.5 mm



△				APPROVED	CHECKED	MATERIAL 材料	-	CHAMFER 一般面取	-	QUANTITY 個数	
△				T. A.	T. A.	TREATMENT 処理	-	FINISHING 仕上	-		
△			TREATMENT CONTACT 処理接点			-	DECENTRATION 偏芯	-			
△				DESIGNED	DRAWN	OVER 250 UP TO 1000	±0.3 ±0.5 ±1.0 ±0.2	ANGLE 角度	METHOD 図法	REMARK 適用 (機種名)	
△				T. T.	S. K.	OVER 63 UP TO 250	±0.2 ±0.3 ±0.6 ±0.15	UNIT (mm)	-	VS-TCM022-150/S	
△						OVER 16 UP TO 63	±0.1 ±0.2 ±0.4 ±0.1	SCALE	1 / 1		NAME
	DATE	EXCH NO.	REVISION 変更記事			TOLERANCES	(A) B C S	DATE	'11.05.17	DRAW NO.	ODTC0379A1