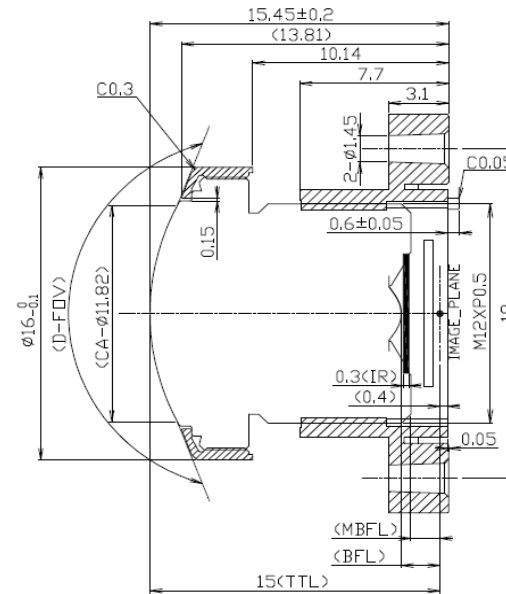


SPECIFICATION

IMAGE FORMAT	Φ2.8mm
FOCAL LENGTH	0.8mm
F.O.V.(sensor OV5658)	220°(D)
	220°(H)
	220°(V)
RESOLUTION	5Megapixel
OPTICAL DISTORTION	<-97%
APERTURE	F2.1
MOUNT	M12x0.5
IRIS	Fixed
M.O.D.	0.1m
T.T.L.	15.45mm
M. B.F.L.	1.5mm
COMPONENT	2G4P+IR cut



SCALE	2:1	DRAWN	MODEL	CCL132008MPF	REV	DESCRIPTION	DATE	NAME
DATE		CHECK	 香港致远电子集团有限公司 HONGKONG TOWIN ELECTRONICS CO.,LTD.		①			
UNIT	mm	APPROVE			②			
					③			