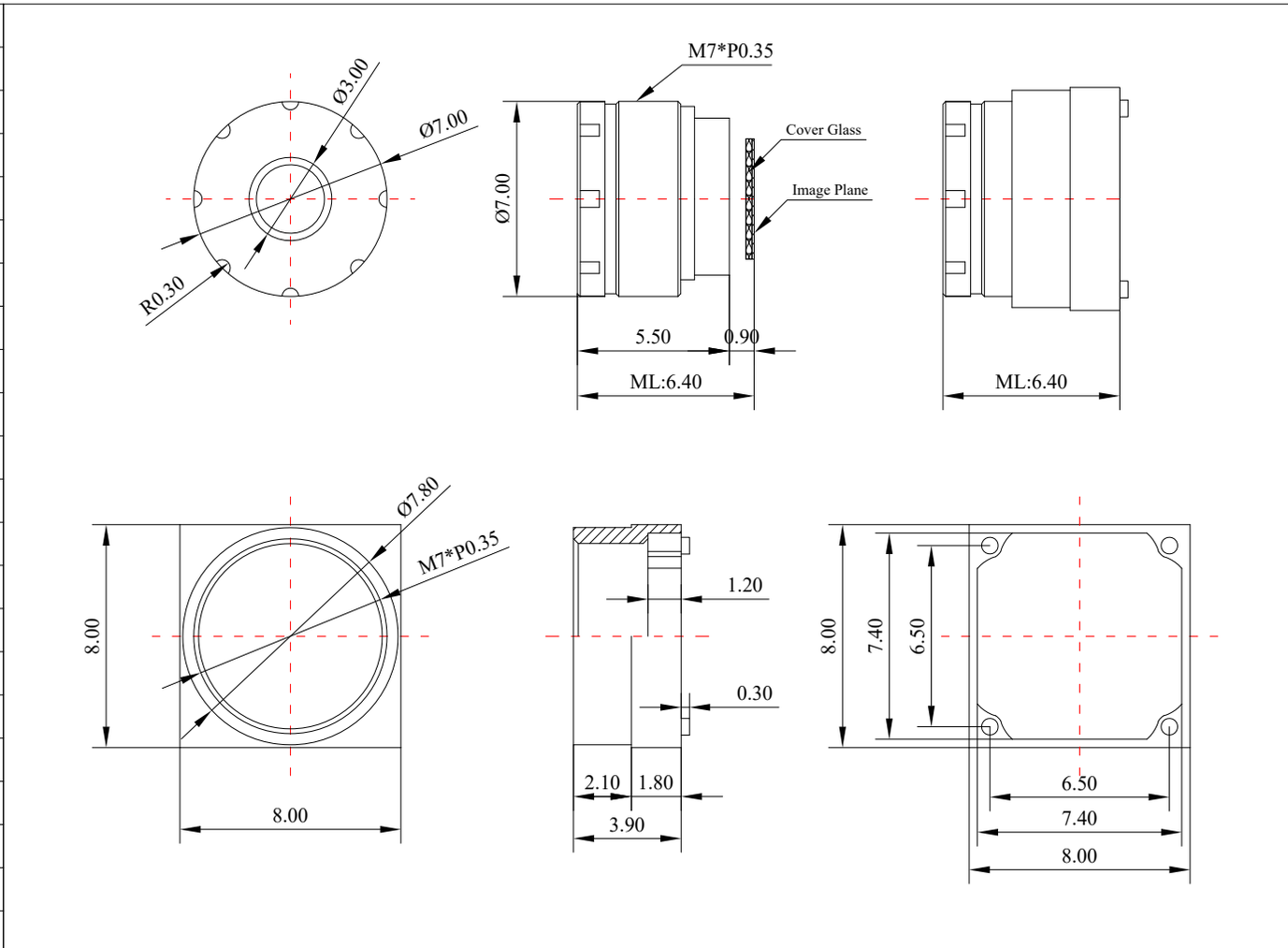
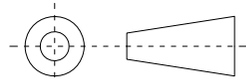


1	Type	Low Distortion Lens	
2	Resolution	MP	
3	Image Format	1/4"	
4	Image Circle	φ4.6mm(MAX)	
5	EFL	6.0mm	
6	ML	6.4mm	
7	F/NO.	2.2	
8	FFL (M)	0.9mm	
9	BFL (O)	1.2mm	
10	For Sensor	1/4"	
11	F.O.V	Horizontal	35.2°
12		Vertical	26.4°
13		Diagonal	44°
14	TV Distortion	<-1%	
15	Relative Ill.	>60%	
16	Chief Ray Angle	<25°	
17	M.O.D	30mm~∞	
18	Mount Type	M7*P0.35	
19	Dimension Figure	φ7.0*L5.5mm	
20	Lens Structure	5P	
21	IR-Filter	Non-IR	
22	Waterproof	No	
23	Weight	Lens 0.2g+Holder 0.1g	
24	Iris Operation	Fixed	
25	Zoom Operation	Fixed	
26	Focus Operation	Manual	
27	Operating Temperature	-10° ~+45°	
28	Storage Temperature	-10° ~+45°	



Scale	Remark	Tolerances	Date	Revised	
4:1	X	±0.2	2020-06-11	CH3697A Rev1.0	
	X.0	±0.15			
Units	X.00	±0.10	Design	Linda	2020-03-26
	X.000	±0.001	Checked	Anna	2020-04-20
mm	Angle	±0.5°	Approval	Sanmu	2020-05-13

福州创安光电科技有限公司  
FUZHOU CHUANGAN OPTICS CO., LTD



3D Angle Projection