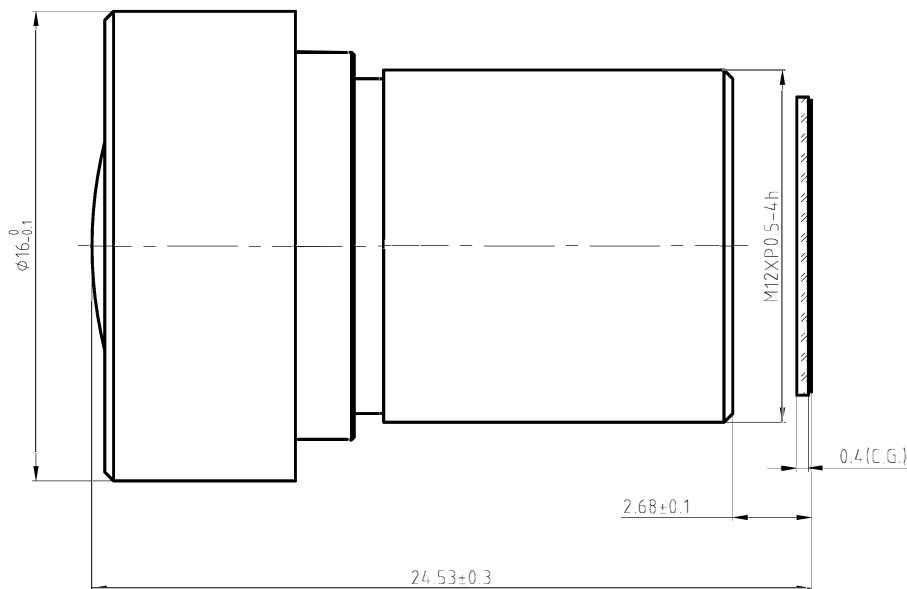


机密

LENS SPECIFICATION

SENSOR	AR0820 3840×2160 2.1um
E.F.L (mm)	15.4±5%
B.F.L	2.68±0.1 2.55±0.1 AIR,INFINITY
F.NO	1.7±5%
FIELD OF VIEW	
VERTICAL	16.8°(Y' =2.268)
HORIZONTAL	30°(Y' =4.032)
DIAGONAL	34.5°(Y' =4.626)
ENTRANCE PUPIL	
POSITION	6.94
DIAMETER	φ9.08
TV DISTORTION	-1.20%
REL ILLUMINATION	≥70%(Y' =4.626)
CHIEF RAY ANGLE	<20°
Max IMAGE(mm)	φ9.8
IR FILTER	
IMAGE QUALITY	
@120lp/mm	1.AXIS≥0.55 2.05Y≥0.45 3.08Y≥0.35
COMPOSITION	8 ELEMENTS 7GLASS + 1FILTER



		材料(HSF)		名称		C1230(NF)-样式图	
		MATERIAL		PART NAME			
		一般公差		图号		C1230(NF)-SP01	
		COMMON TOLERANCE		DRAWING NO.			
		等版试样		品号		机种编号 C1230	
		姚新宇 21.06.23		ARTICLE NO.		MODEL PART	
标记		更改内容		变更者		日期	
MARKER		DESCRIPTION		NAME		DATE	
承认		审核		工艺		设计	
APPROVED		CHECKED		TECHNOLOGY		DESIGN	
				制图		图纸标记	
				DRAWN		DRAWING MARK	
				D		共 1 张 第 1 张	
						PAGE NUMBER	
				福建福光股份有限公司			
				FUJIAN FORECAM OPTICS CO.,LTD.			