

# 中山特浩光电科技有限公司

## 产品承认书

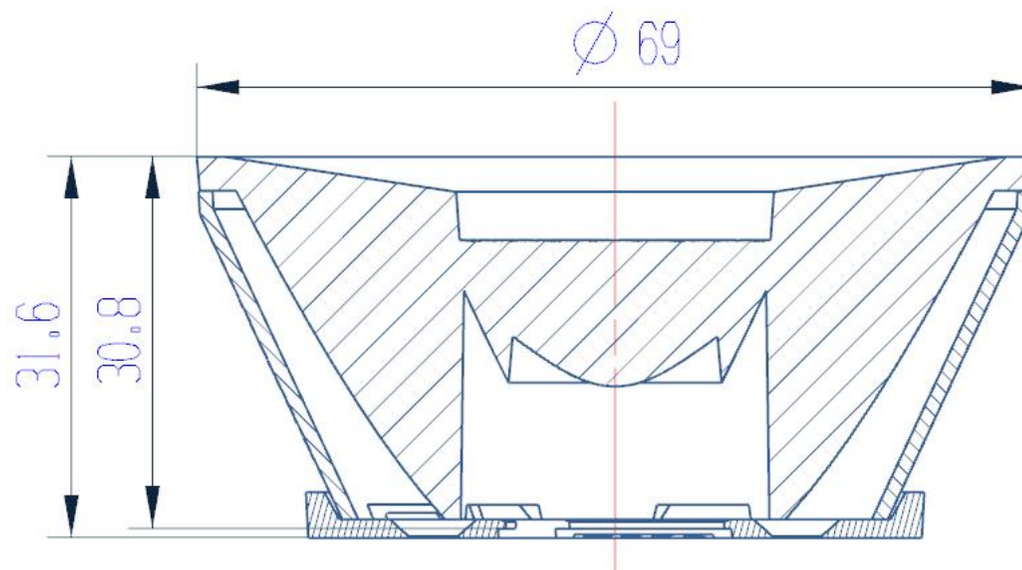
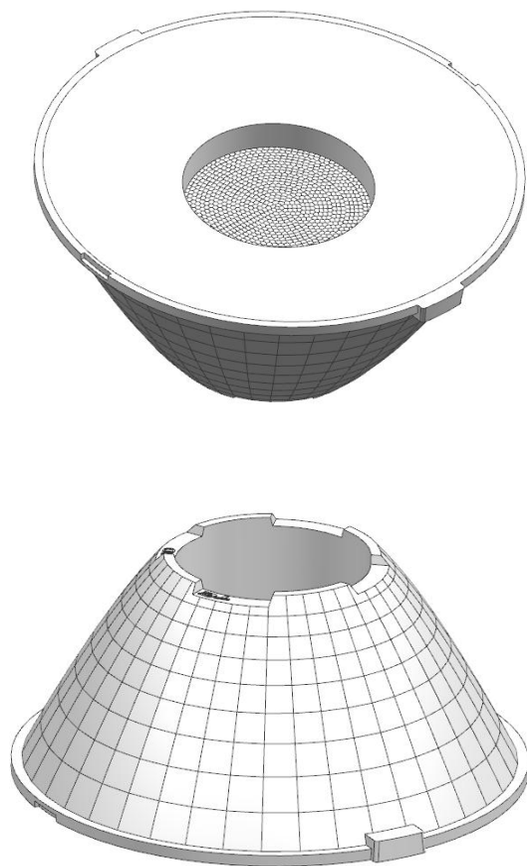
Products Introduction

产品型号	LED发光面	产品材料	角度命名
TH-YL6930H-12D	D9	PMMA	12D
TH-YL6930H-15D	D9	PMMA	15D
TH-YL6930H-22D	D12	PMMA	22D
TH-YL6930H-24D	D12	PMMA	24D
TH-YL6930H-36D	D12	PMMA	36D
TH-YL6930H-60D	D12	PMMA	60D

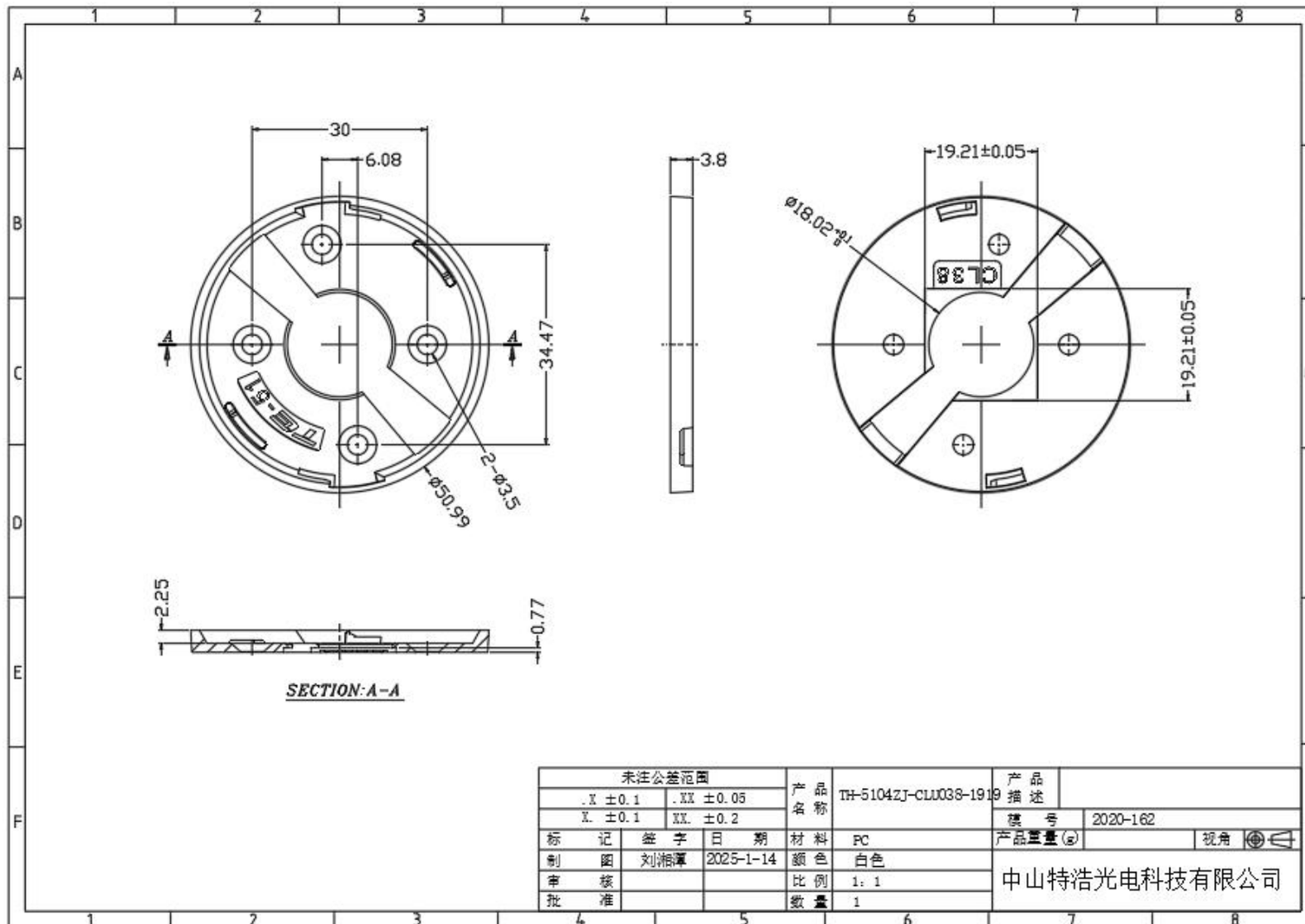
制作日期： 2025-1-20

● TH-YL6930H-12D/15D/22D/24D/36D/60D 产品3D图

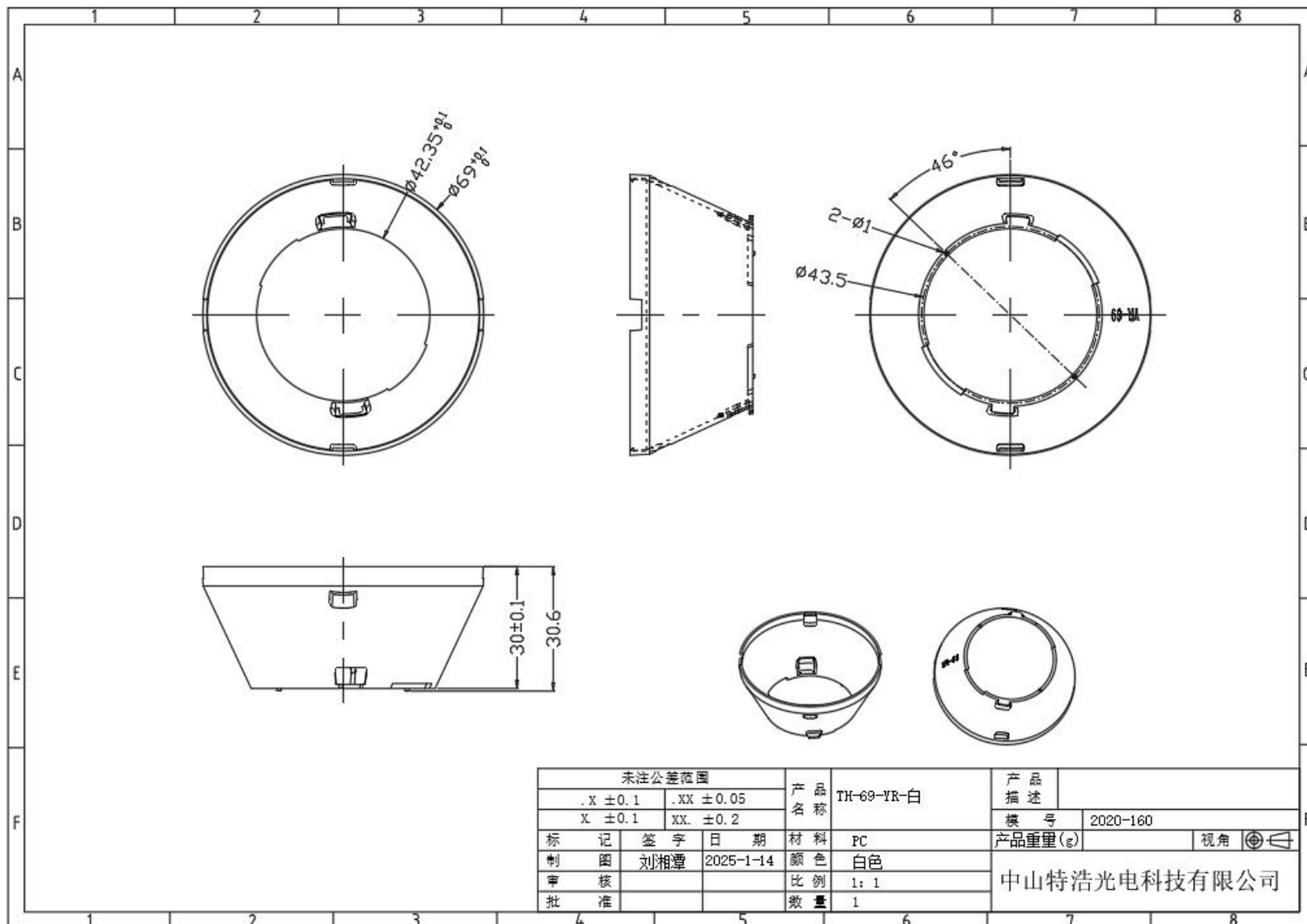
● 产品装配图



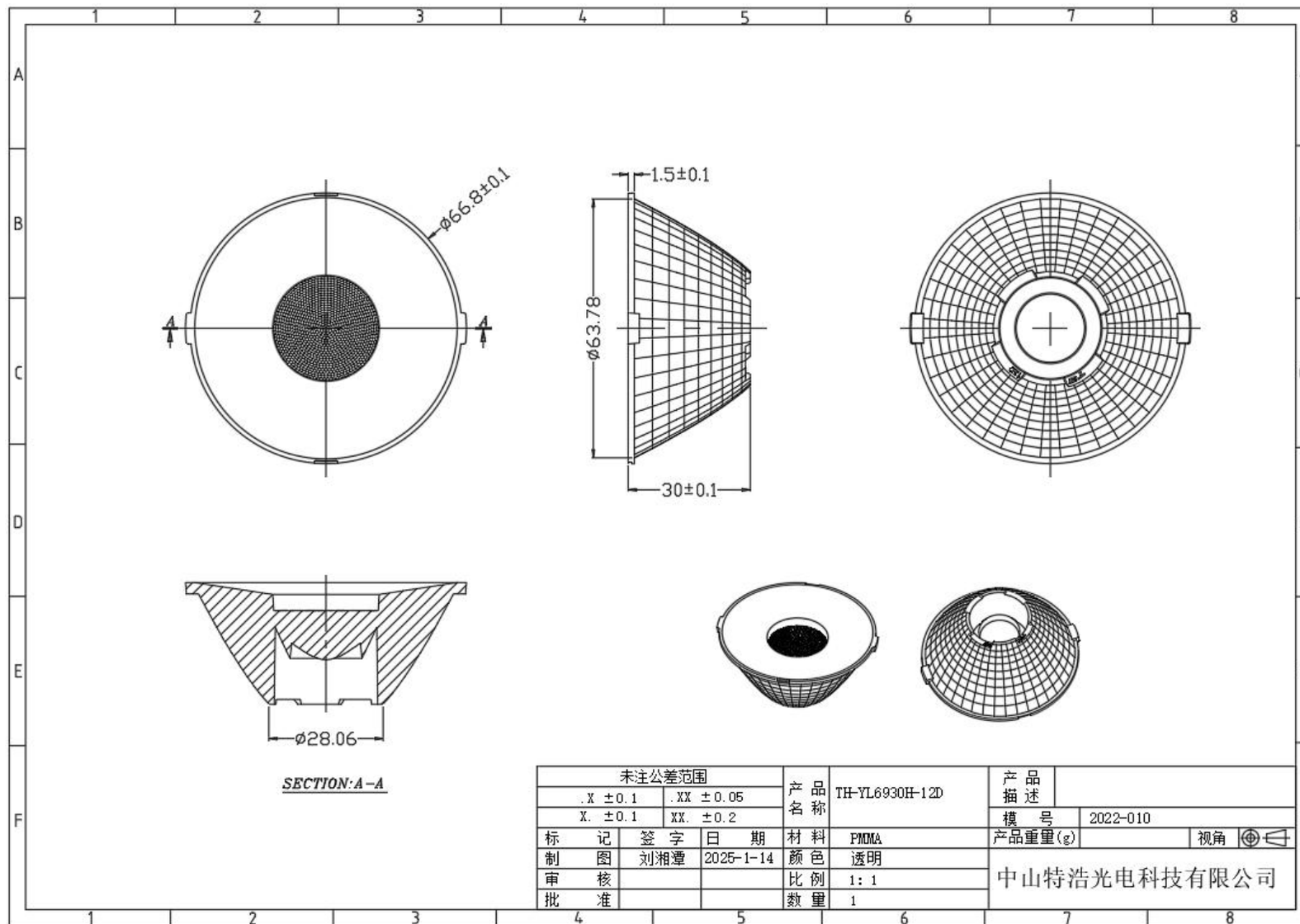
● 配套支架尺寸图



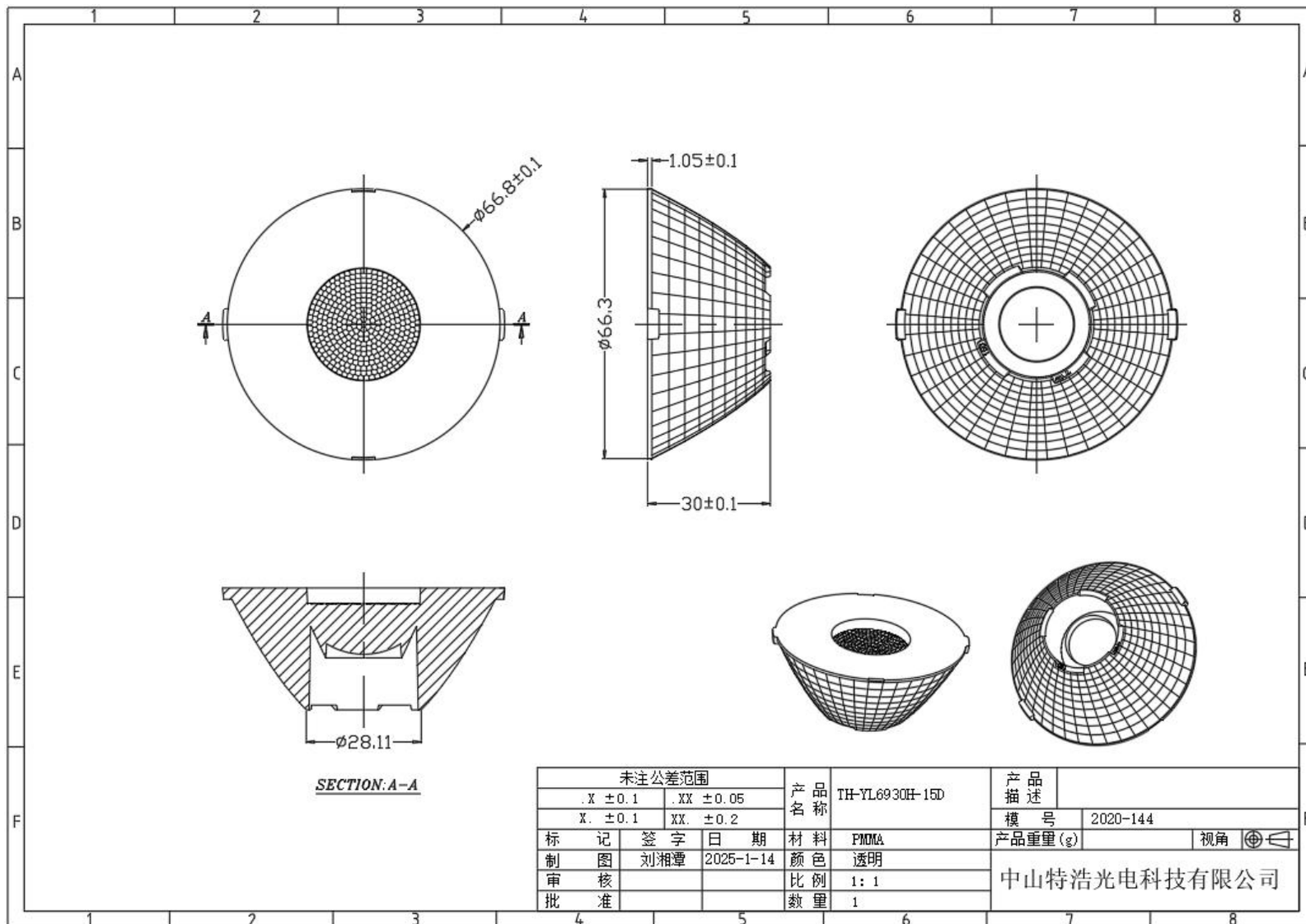
● 配套罩子尺寸图



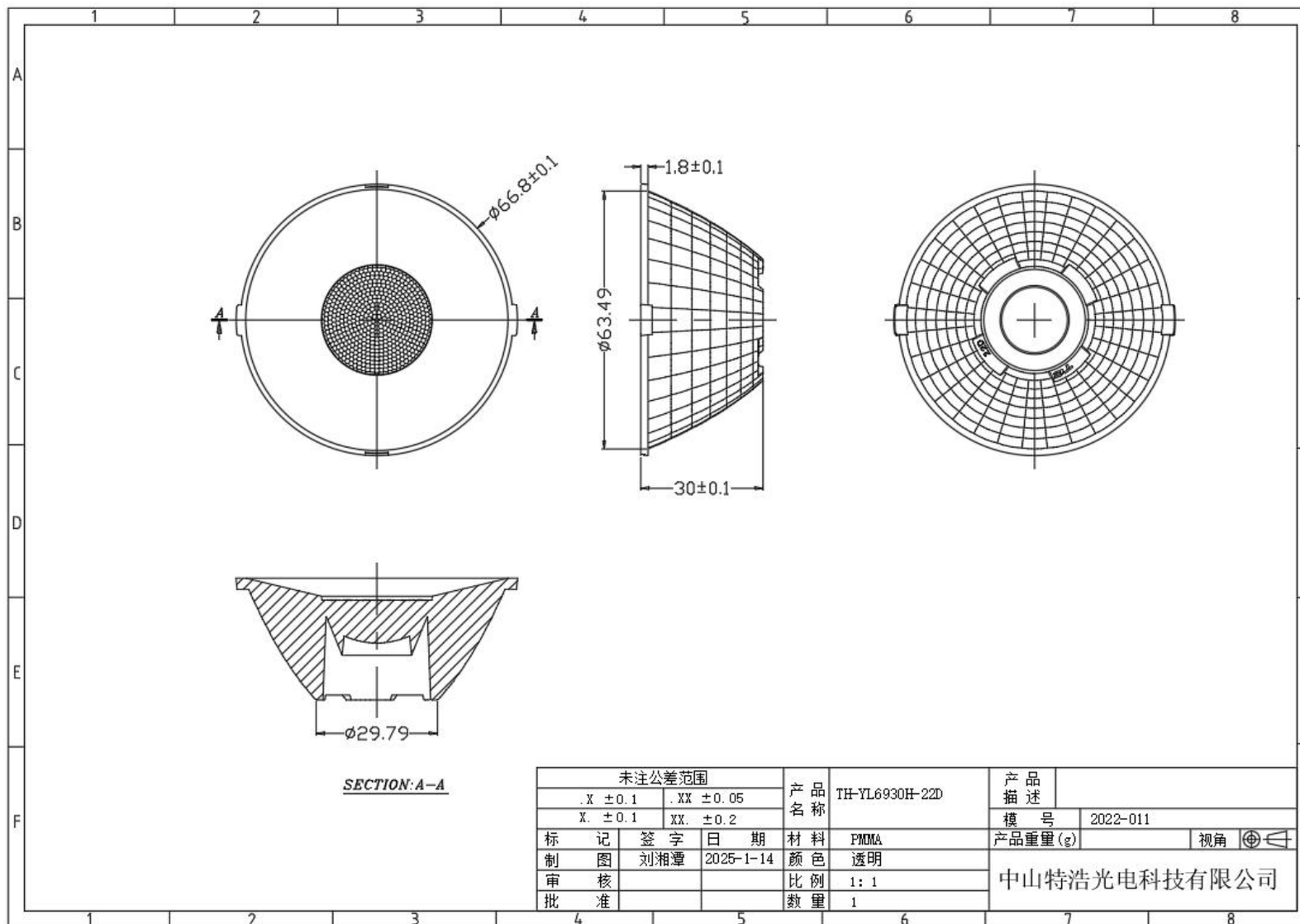
● TH-YL6930H-12D 产品尺寸图



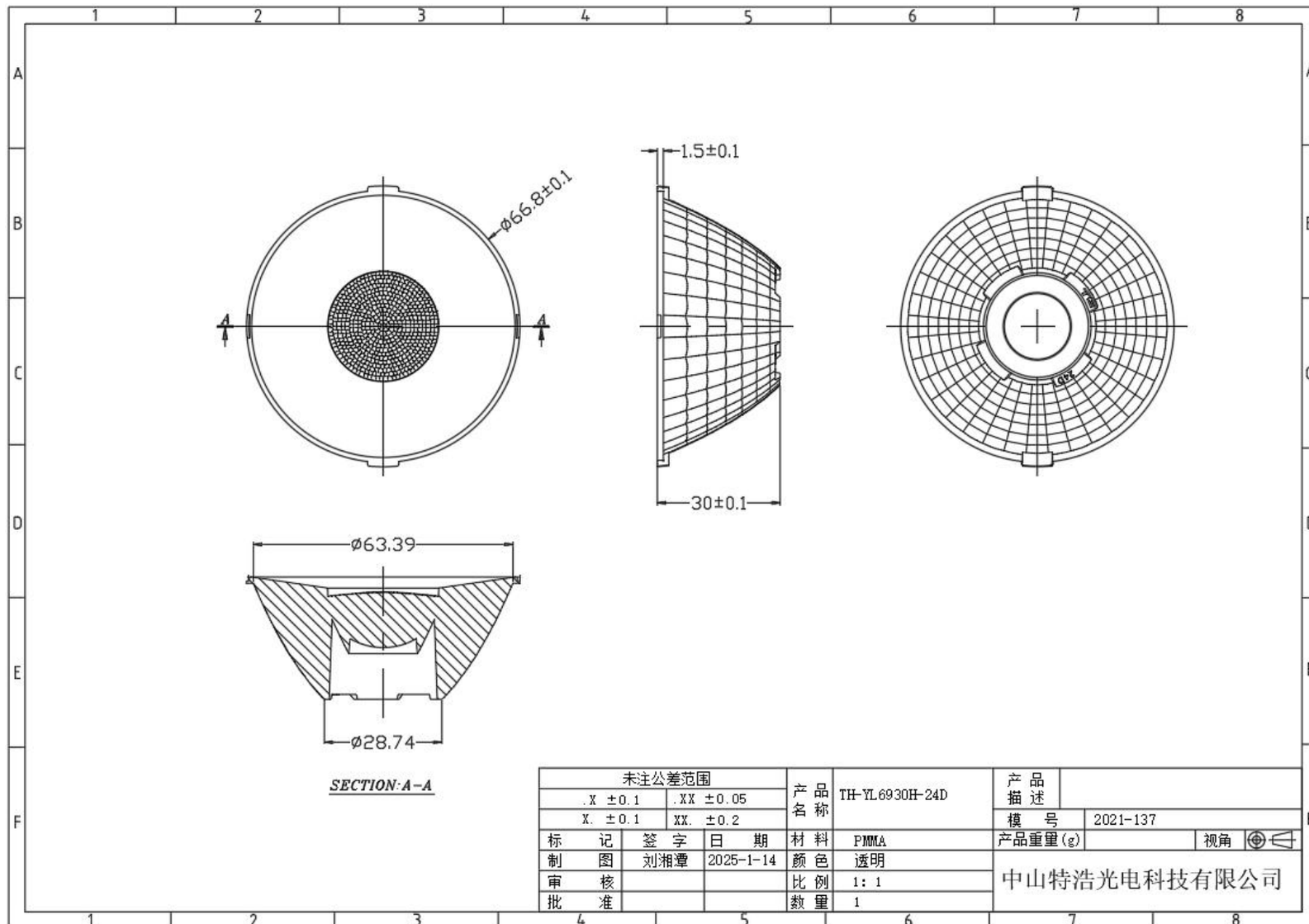
● TH-YL6930H-15D 产品尺寸图



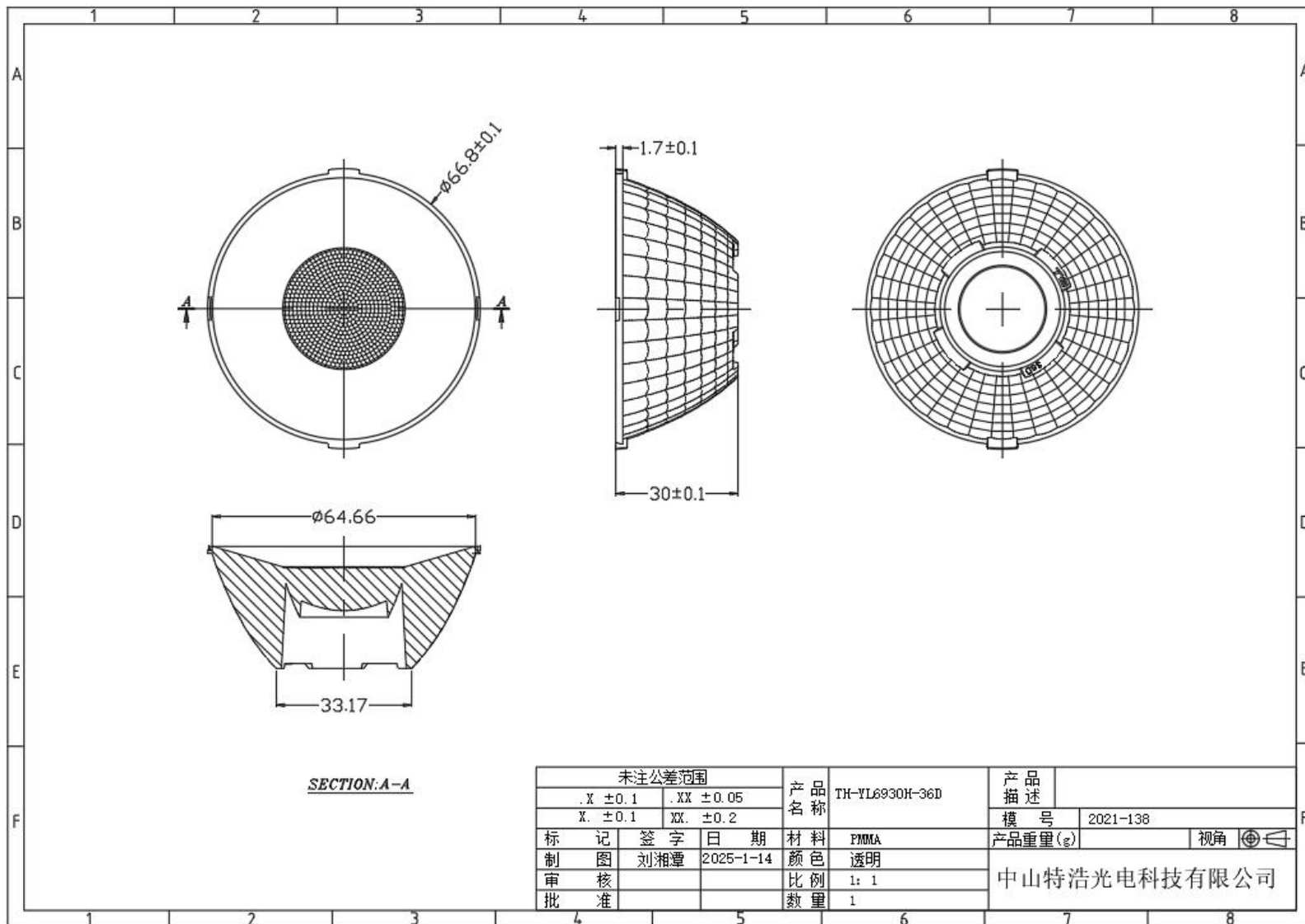
● TH-YL6930H-22D 产品尺寸图



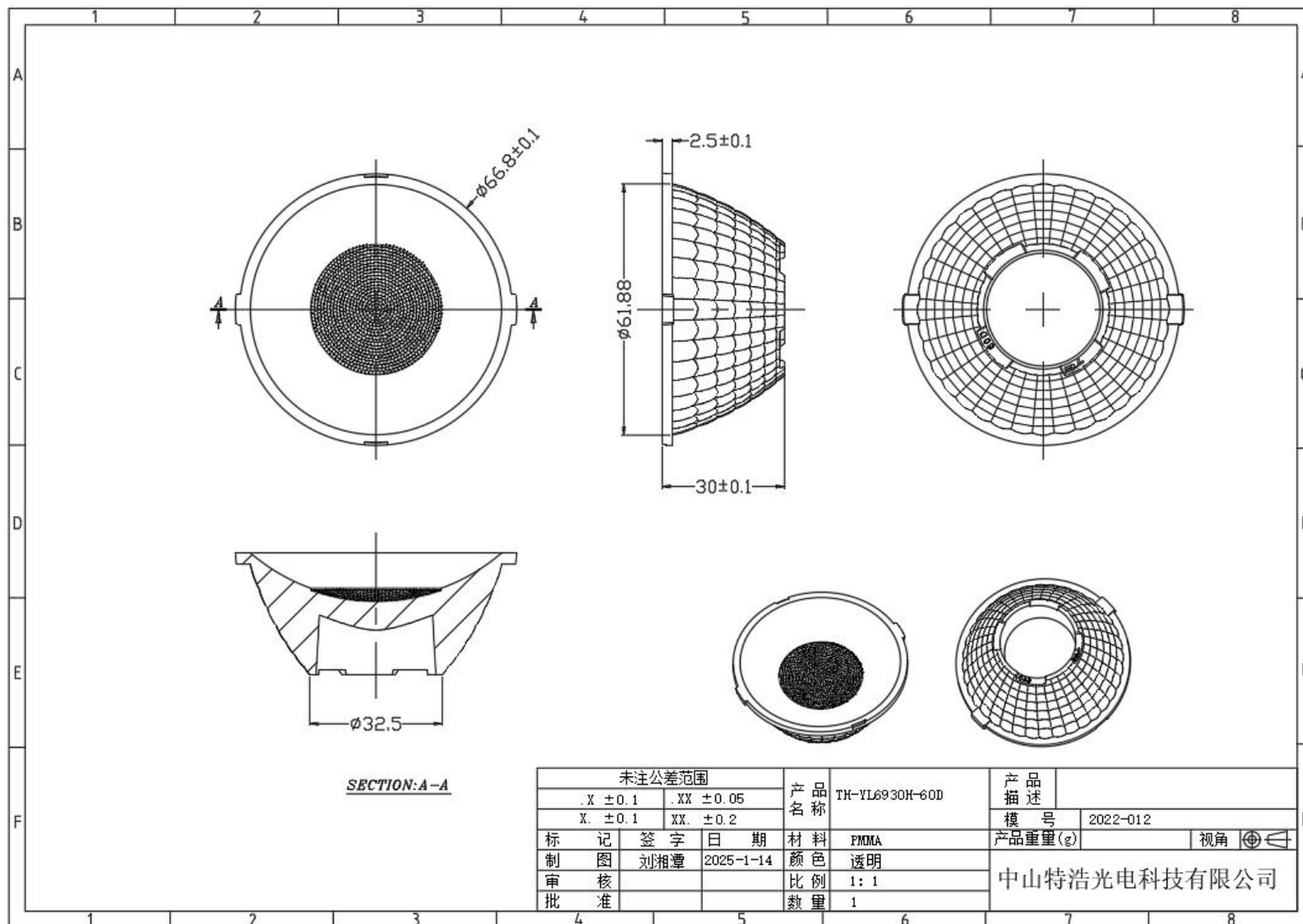
● TH-YL6930H-24D 产品尺寸图



● TH-YL6930H-36D 产品尺寸图

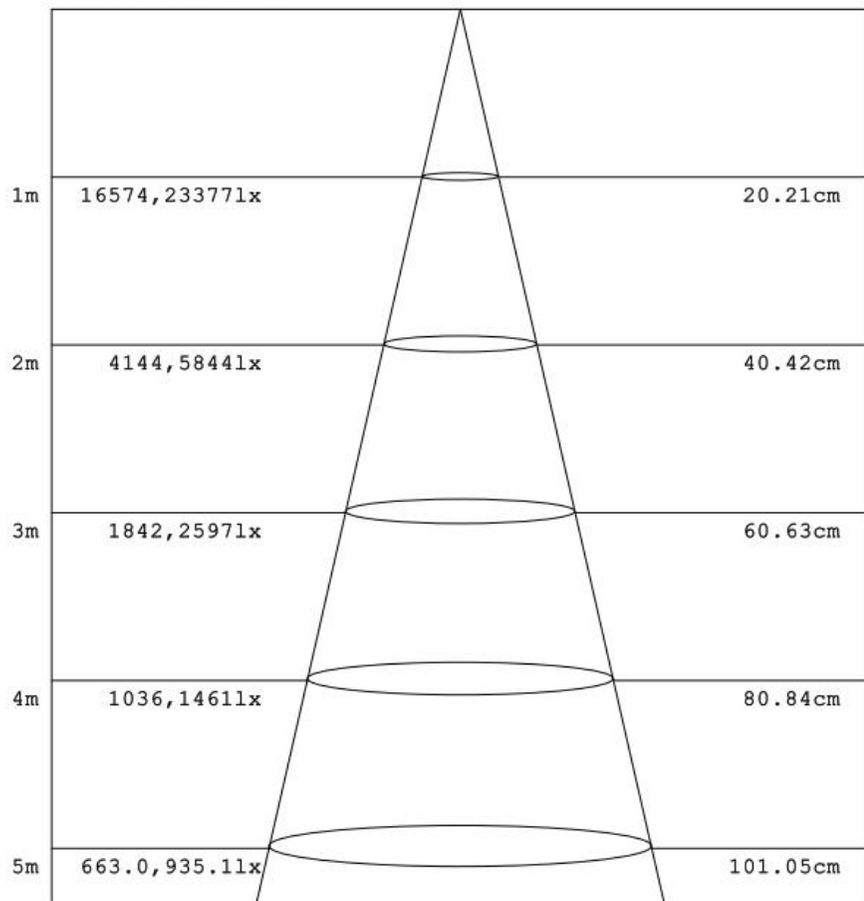


● TH-YL6930H-60D 产品尺寸图



● 光度分布计测试报告      产品名称: TH-YL6930H-12D      测试光源: CREE CXA 1512

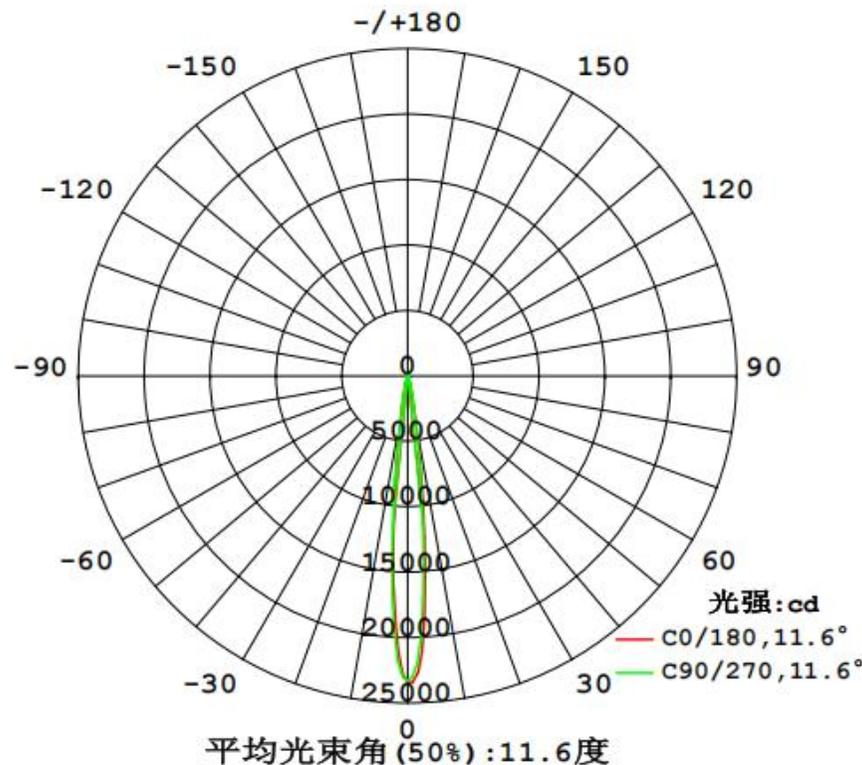
光通输出: 575.2 lm



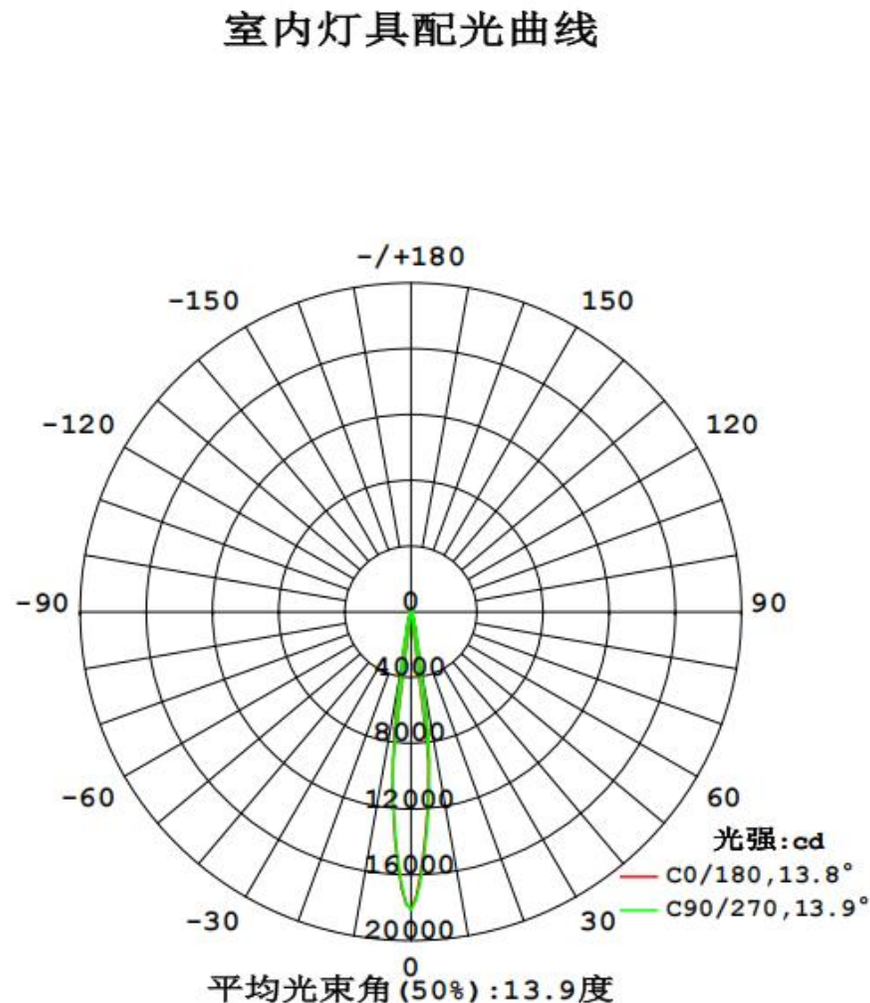
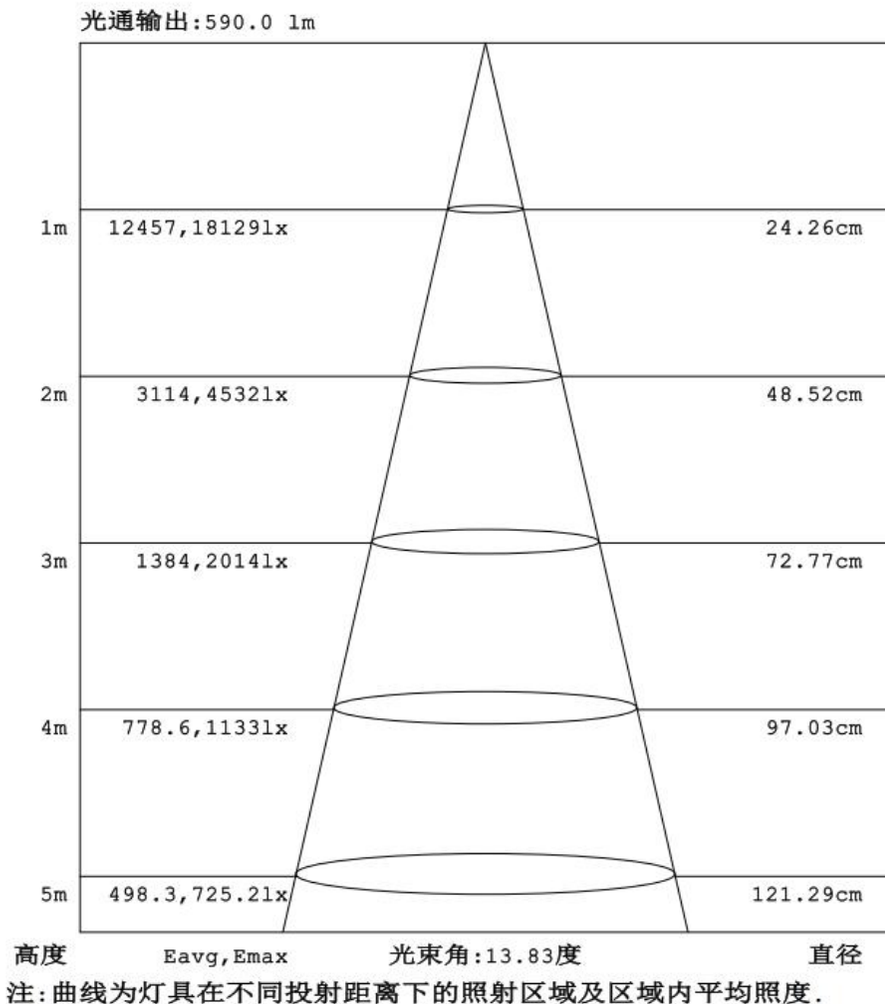
光束角: 11.54度

注: 曲线为灯具在不同投射距离下的照射区域及区域内平均照度。

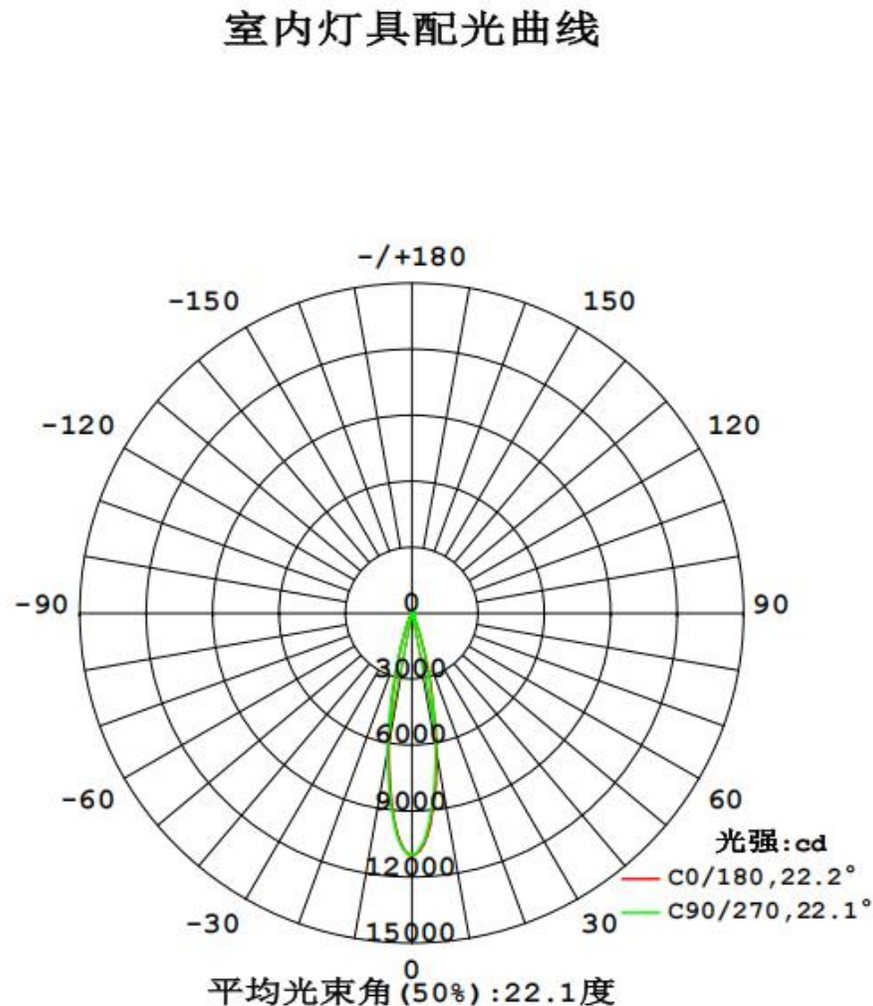
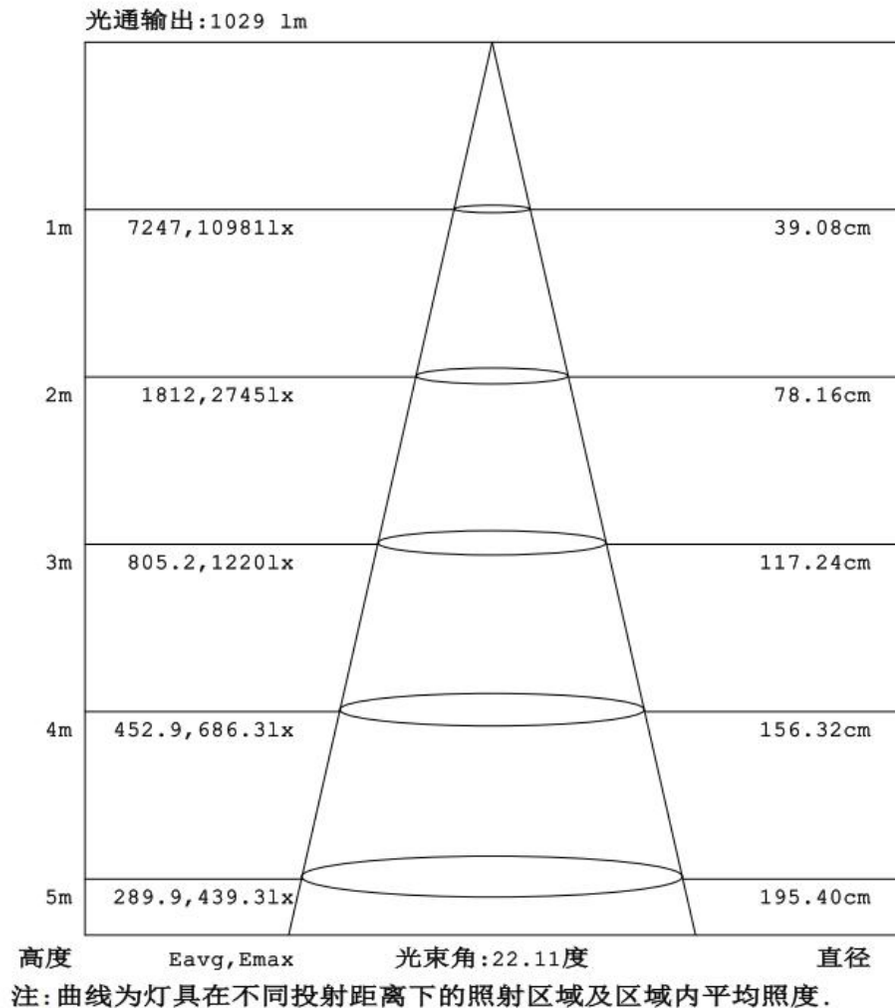
室内灯具配光曲线



● 光度分布计测试报告      产品名称: TH-YL6930H-15D      测试光源: CREE CXA 1512



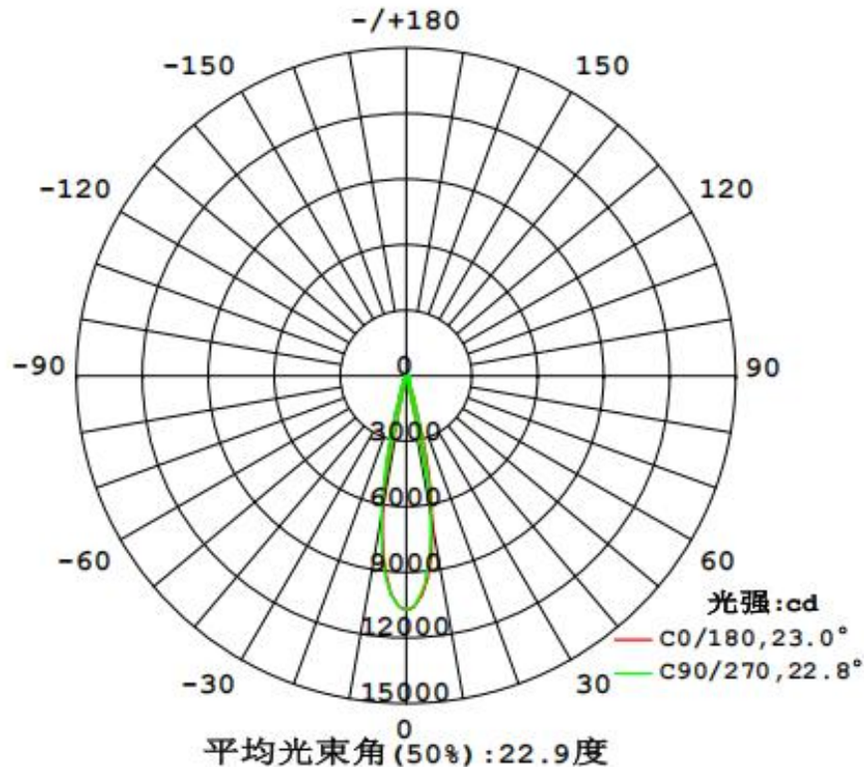
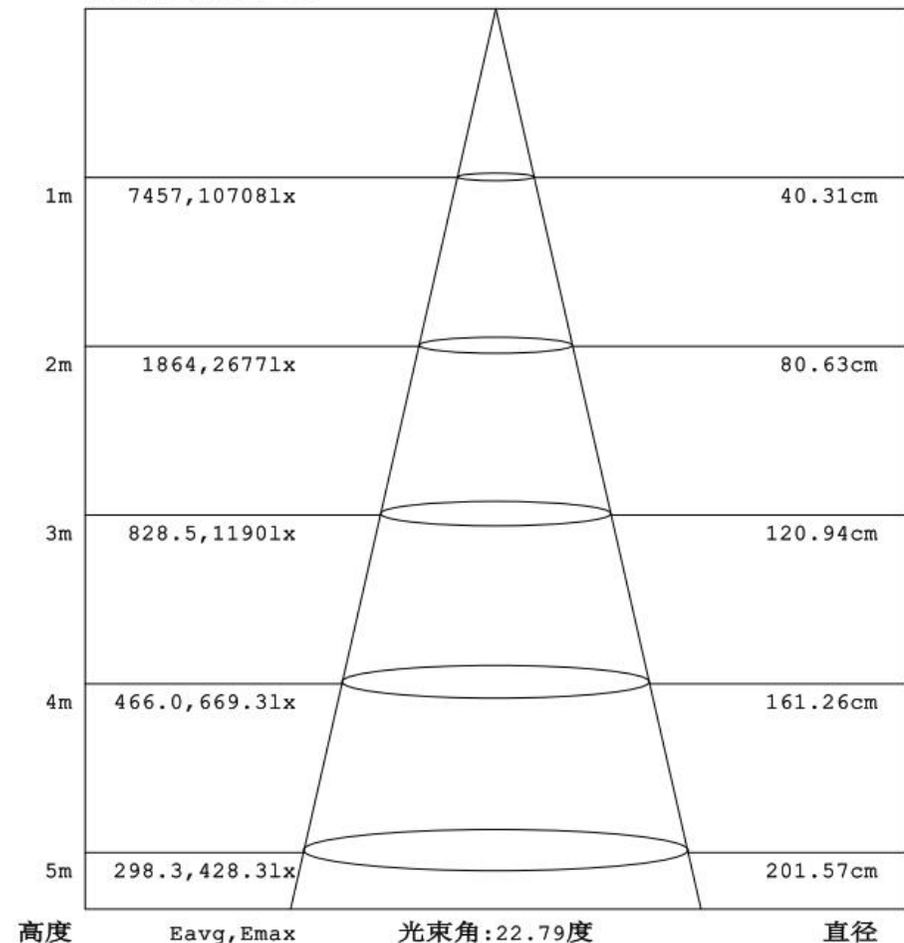
● 光度分布计测试报告      产品名称: TH-YL6930H-22D      测试光源: CREE CXA 1816



● 光度分布计测试报告      产品名称: TH-YL6930H-24D      测试光源: CREE CXA 1816

光通输出: 1058 lm

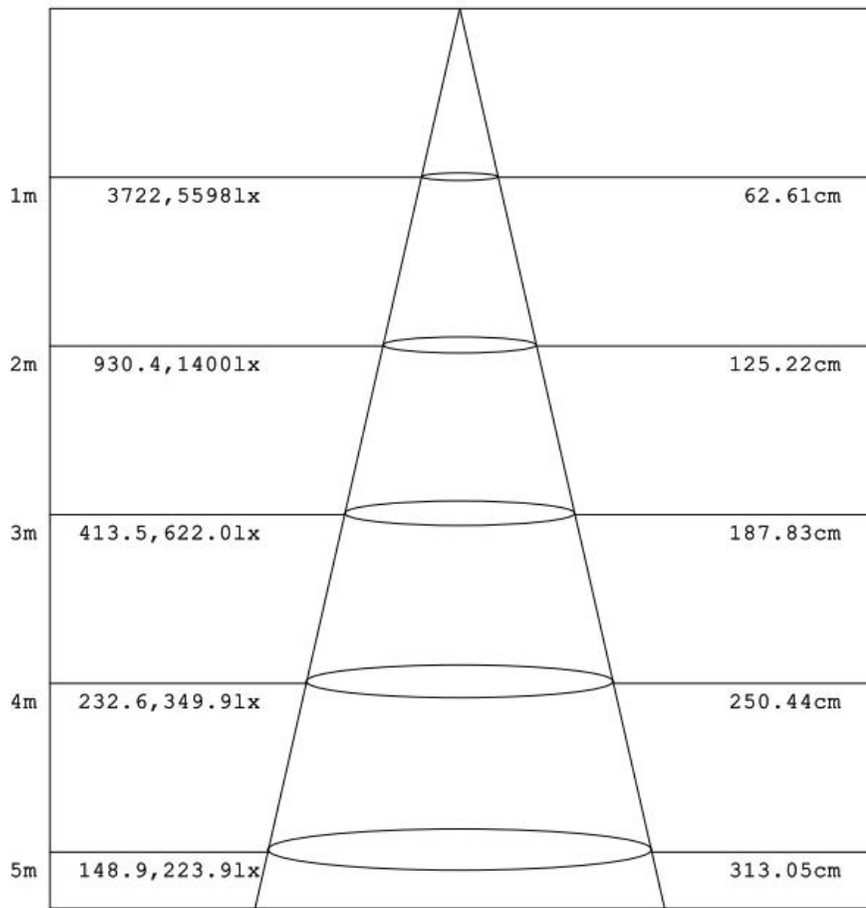
室内灯具配光曲线



注: 曲线为灯具在不同投射距离下的照射区域及区域内平均照度.

● 光度分布计测试报告      产品名称: TH-YL6930H-36D      测试光源: CREE CXA 1816

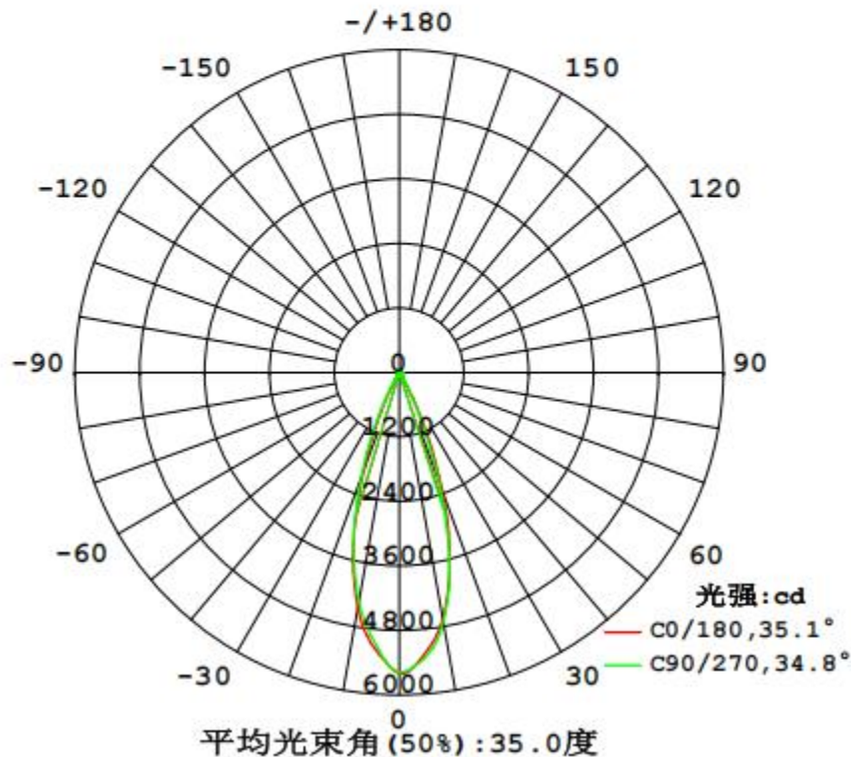
光通输出: 1234 lm



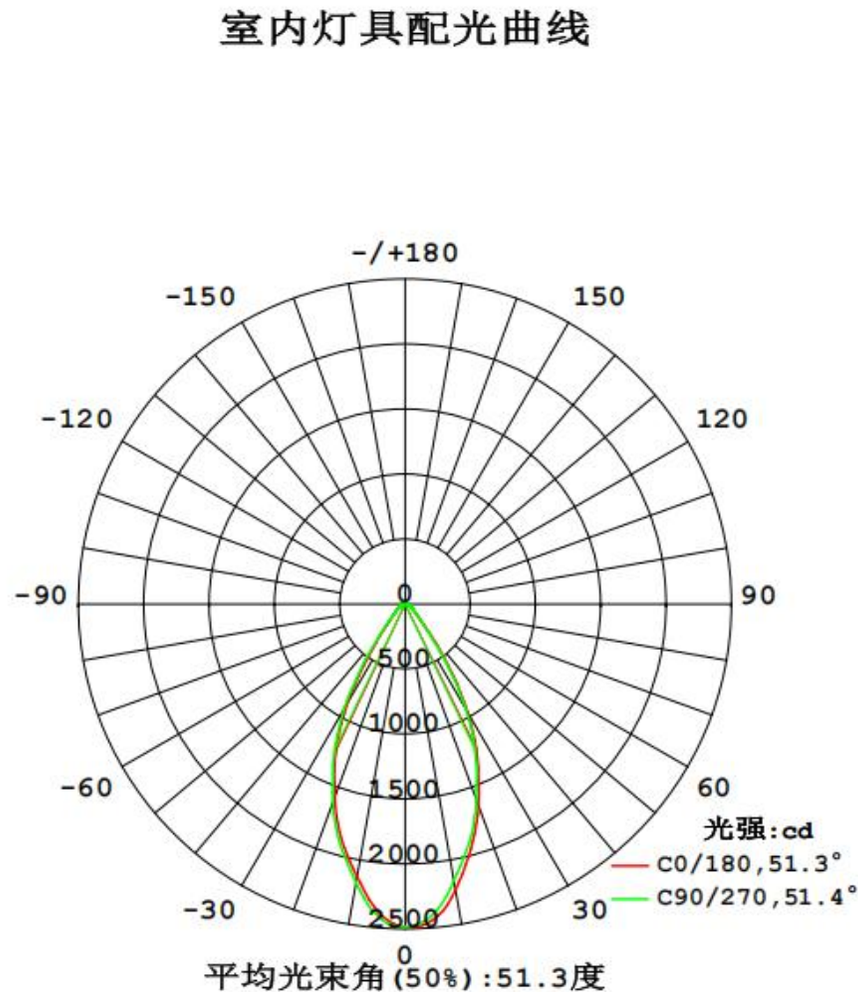
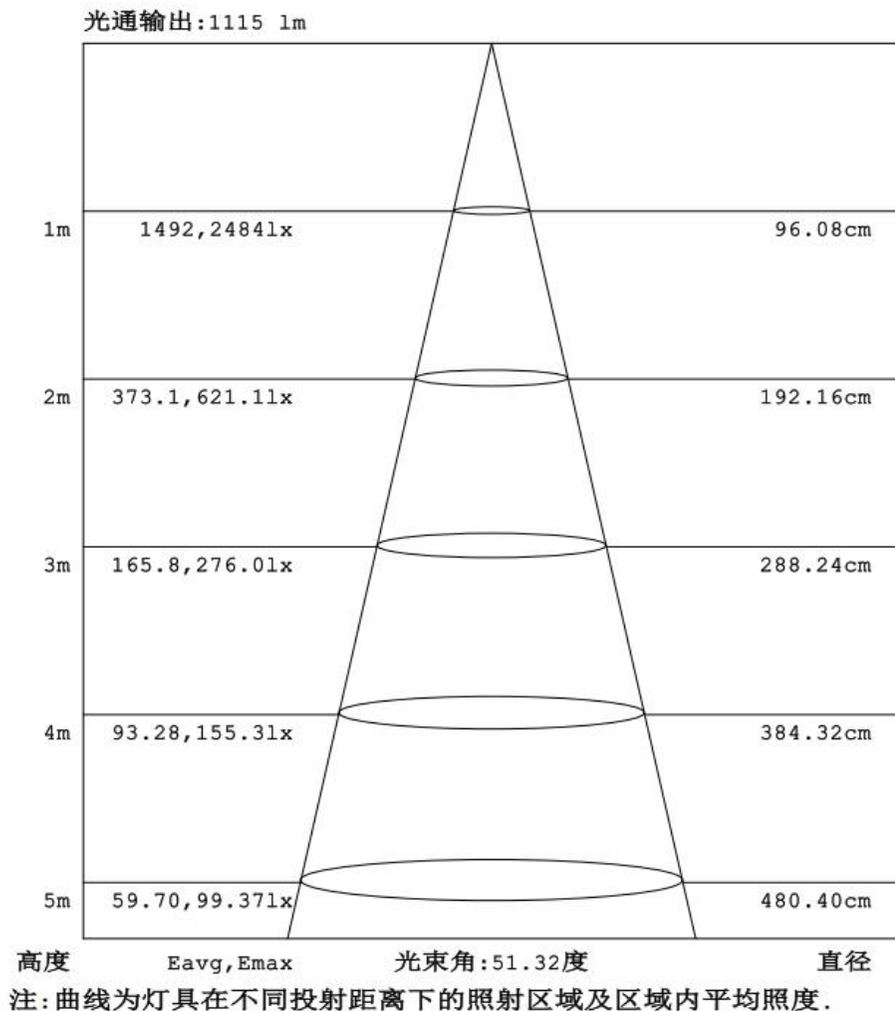
光束角: 34.77度

注: 曲线为灯具在不同投射距离下的照射区域及区域内平均照度.

室内灯具配光曲线



● 光度分布计测试报告      产品名称: TH-YL6930H-60D      测试光源: CREE CXA 1816



## ● 产品包装信息及检验标准

产品名称	TH-YL6930H- 12D/15D/22D/24D/36D/60D		材料	PMMA	颜色	透明	
包装材料	NO.	料品编码	料品名称	规格	单箱使用数量	单位	备注
	1	21000006	纸箱	575*235*300mm	1	个	
	2	21000037	6825吸塑盒	563*223*35mm	9	板	
	3	21000032	纸板	565*225mm	6	个	
	4	25000001	保护膜	/	/	/	
装箱数量	20PCS/板*9板/箱=180PCS/箱						
注意：零散包装不受此规范限制，如客户有要求，以客户要求为准。							
包装检验标准	目视	包装材料正确					
		包装方法正确					
		外箱标签(品名、规格、数量、料品编号、PO#等)正确					
		外箱无破损、无变形、无潮湿等					