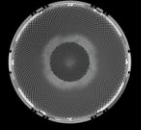
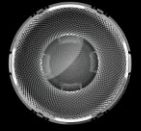




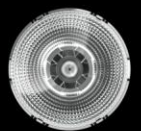
13°



24°



38°



60°

NEW

GLM 透镜系列

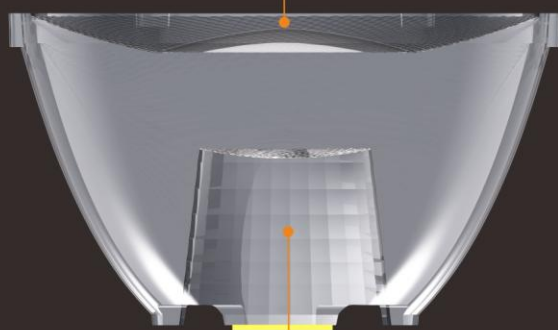
光 隱 設 計

炫 而 不 眩

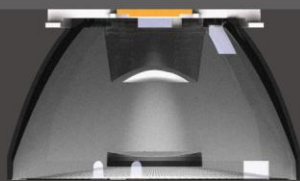
你 想 要 的
絕 佳 控 制 燈 具 眩 光 利 器

隐光
設計

网点通过
费马螺旋线阵列设计
使眩光减少



菱形微积分鳞甲设计
让光斑更均匀饱满



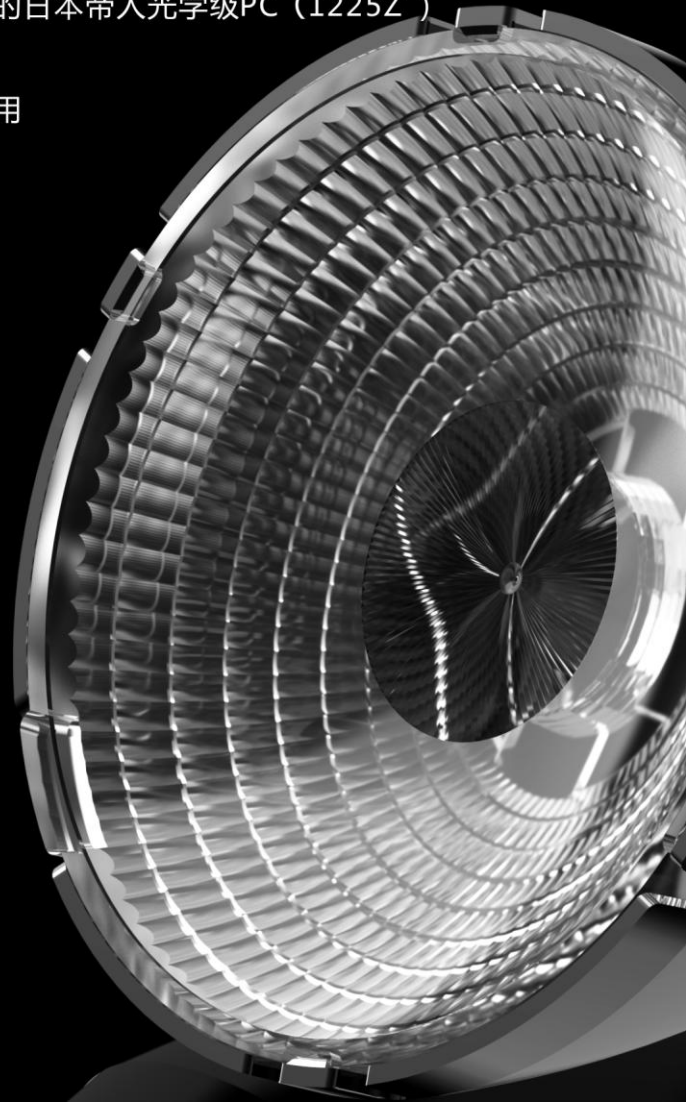
不眩光



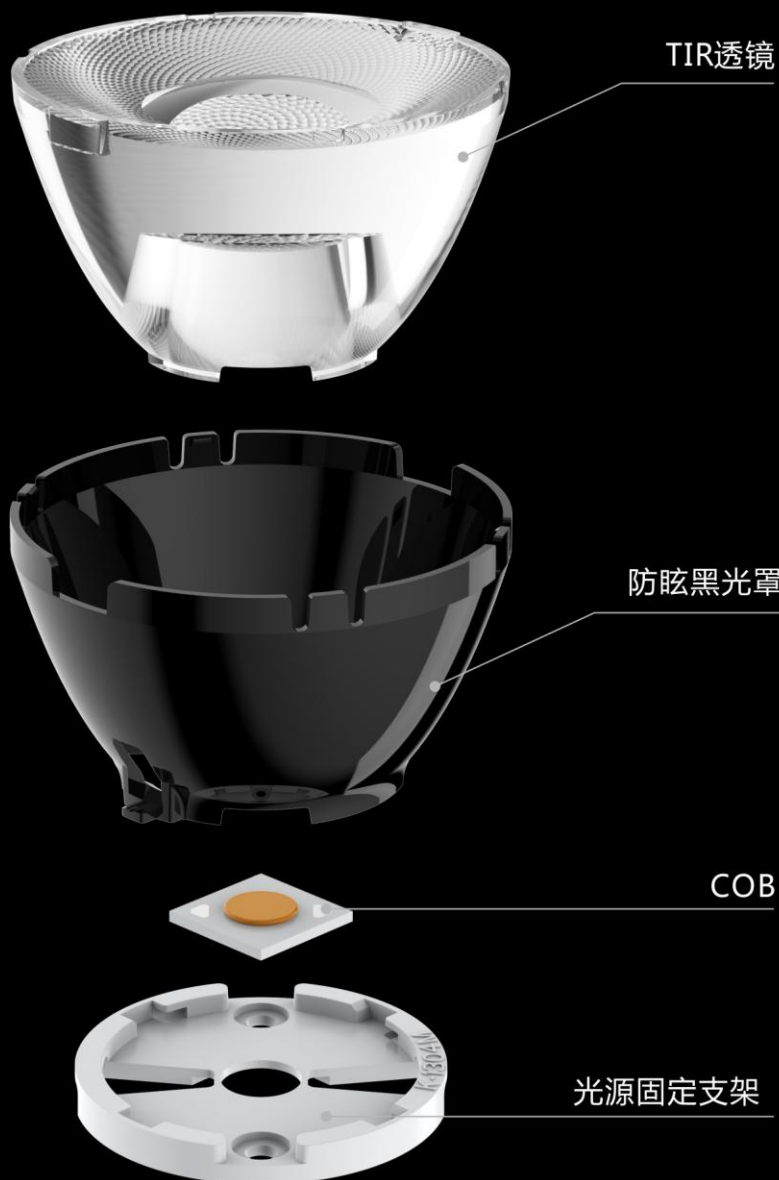
产品特征
Product features

高光效隐光防眩技术

1. 采用隐光光学设计技术，针对酒店射灯洗墙直照应用方案
2. 光斑完美，适合多领域空间灯光设计应用
3. 超强的旋转定位式长扣，使生产装配更简洁，精准
4. 系列化尺寸：Ø35，Ø43，Ø50，Ø55，Ø62，Ø69
5. 系列化角度：13° 24° 36° 60°
6. 兼容国际国内多个COB品牌 6~8~11~14~17发光面
7. 高精度的模具加工工艺，可选用高透光率的日本帝人光学级PC（1225Z）
德国德固赛PMMA（8N）
8. 应用：商业照明、室内照明、投射灯等应用

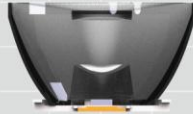


产品架构
Structure Design

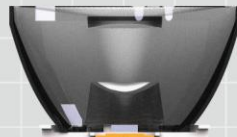


系列化尺寸方案

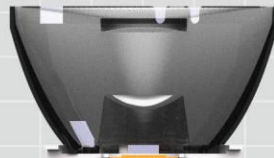
φ 35 φ 43 φ 50 φ 55 φ 62 φ 69



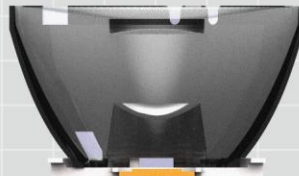
φ 35.0X H22.0mm



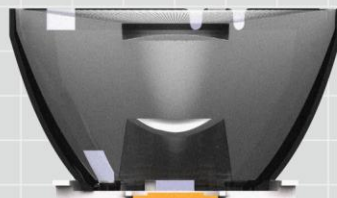
φ 43.0X H26.0mm



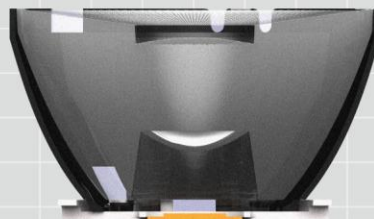
φ 50.0X H30.0mm



φ 55.0X H33.0mm

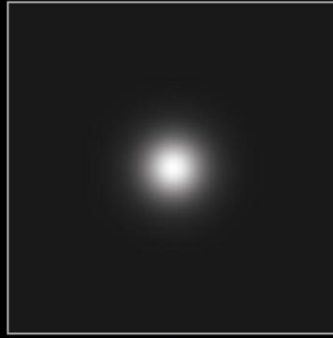


φ 62.0X H36.0mm

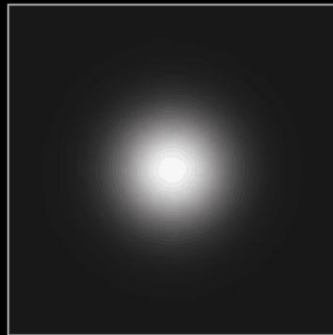


φ 69.0X H40.0mm

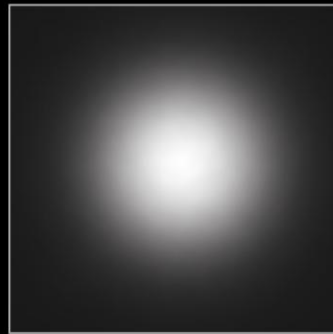
系列化配光
Angle distribution



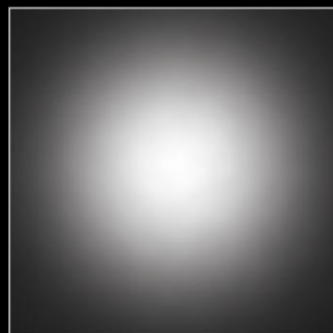
13°



24°



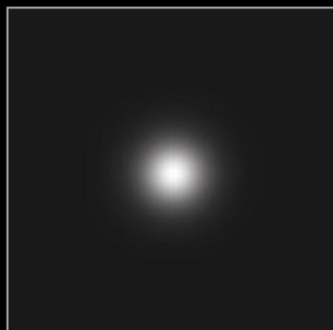
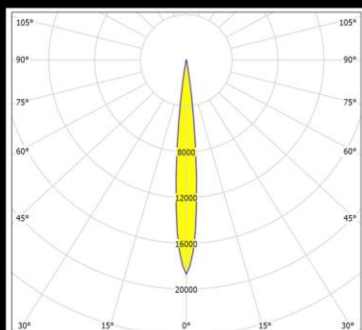
38°



60°

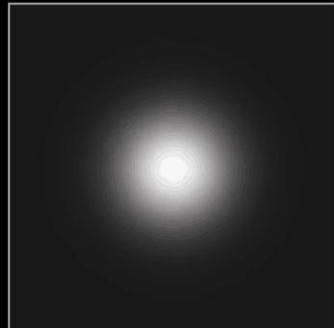
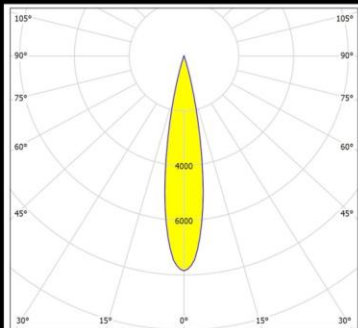
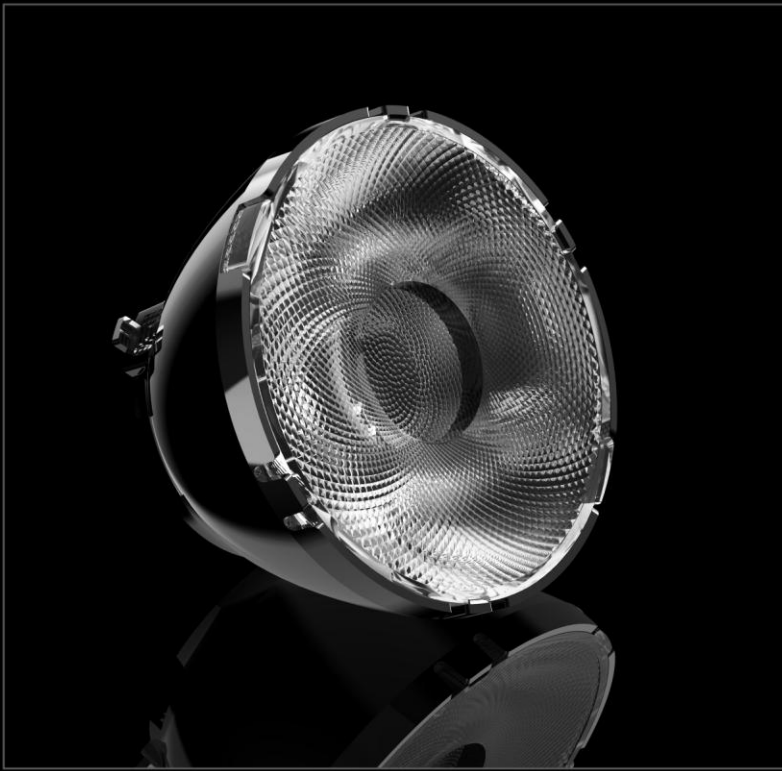
角度
Beam Angle

13°



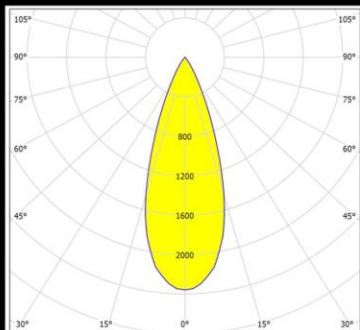
角度
Beam Angle

24°



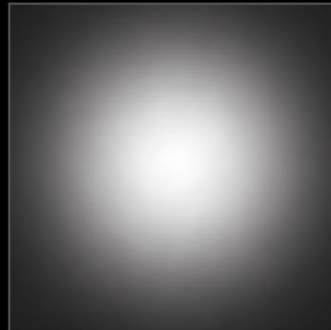
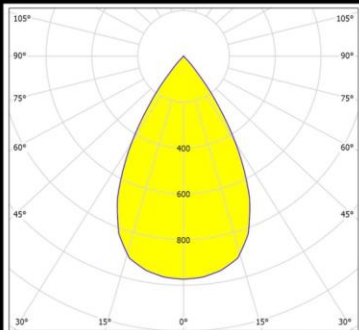
角度
Beam Angle

38°



角度
Beam Angle

60°



应用领域
Application

