

麒麟光学互换平台之柔光系列

CHENGDU HERCULUX PHOTOELECTRIC TECHNOLOGY CO., LTD.

成都恒坤光电科技有限公司

Date: 2021 Q3





为什么开发柔光透镜？

透镜做到反光杯的洗墙效果，边缘截止干净，过渡均匀，不分层，而且还需要匹配双色温光源，做智能照明。

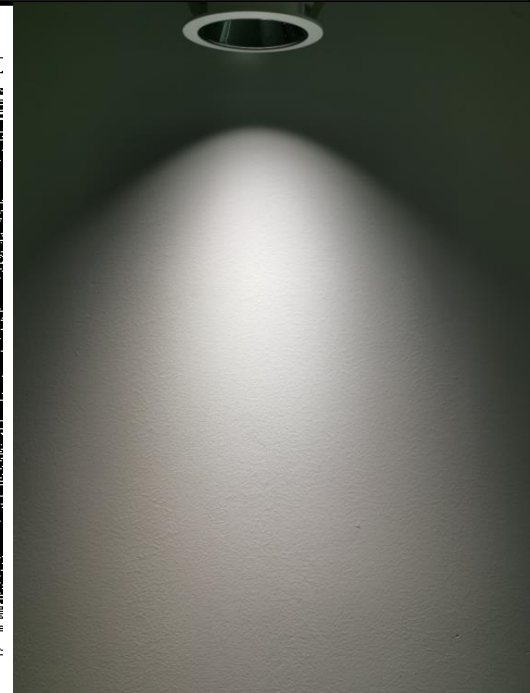
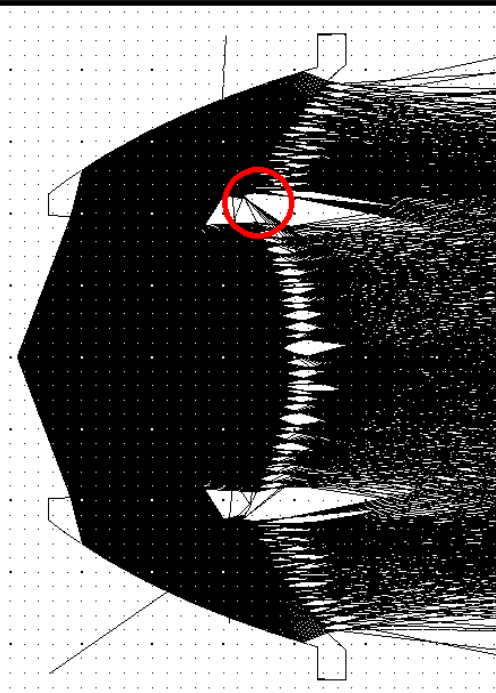
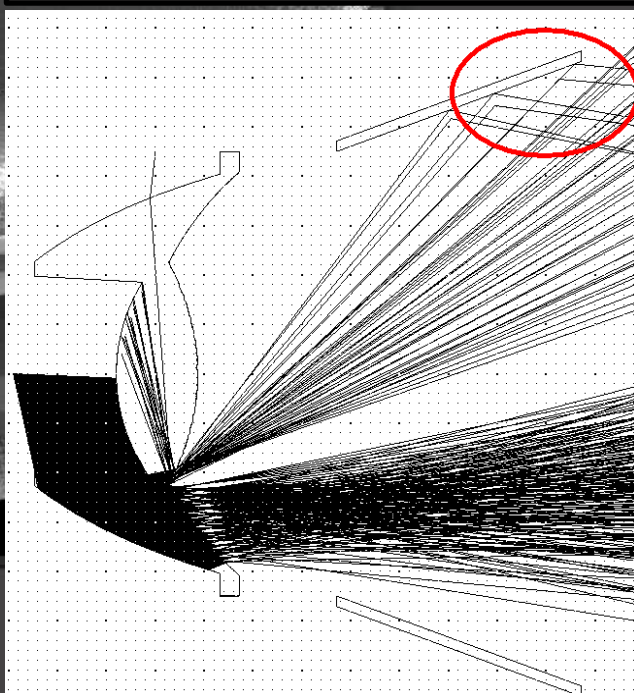
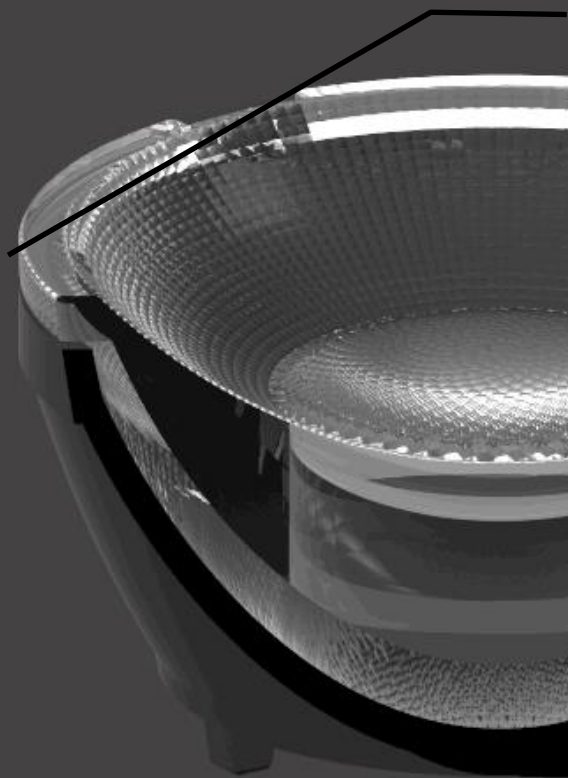
柔光系列



一款洗墙干净且兼容双色温的透镜

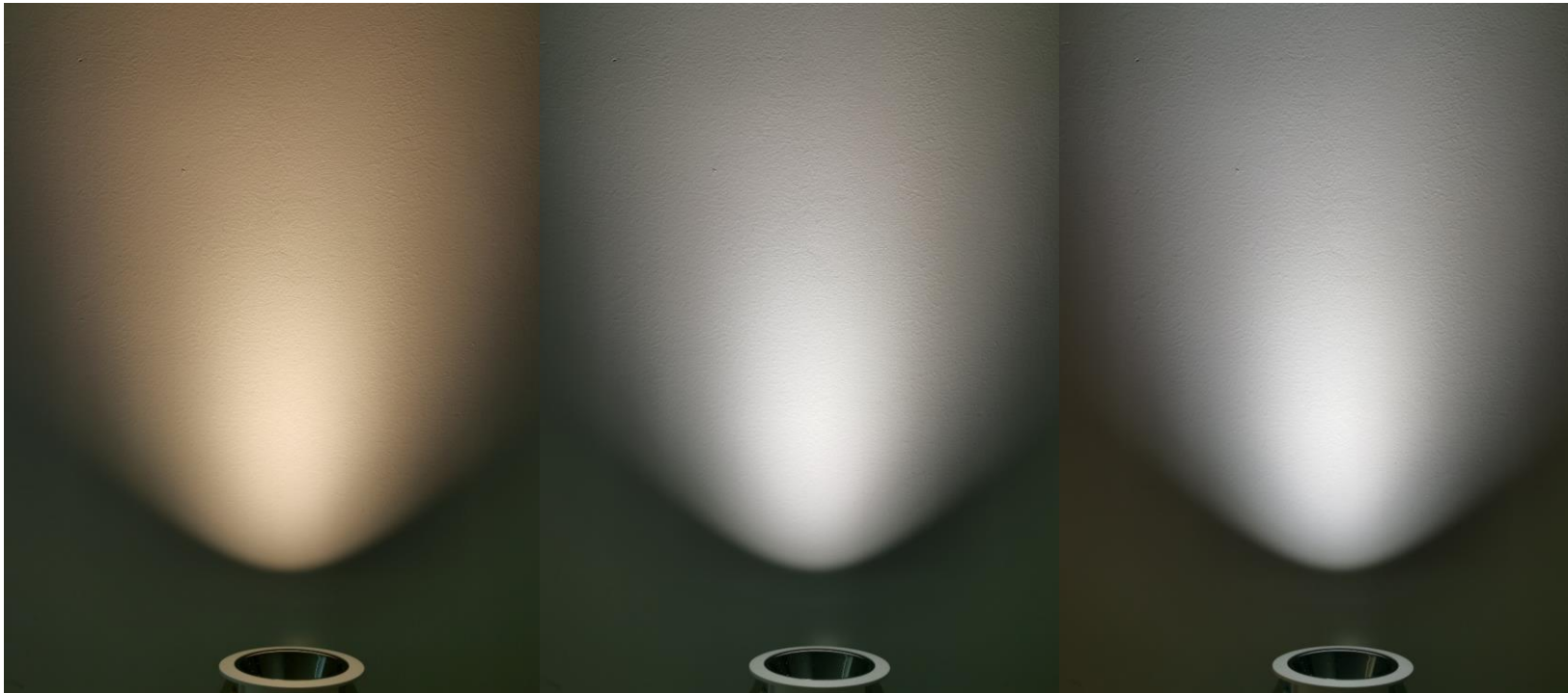
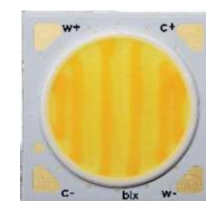
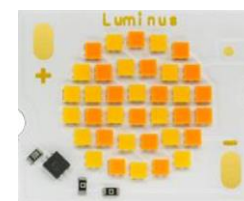
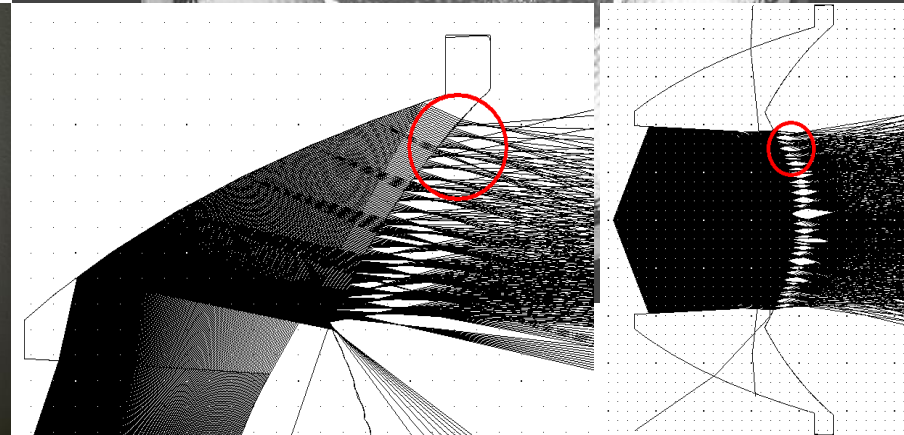
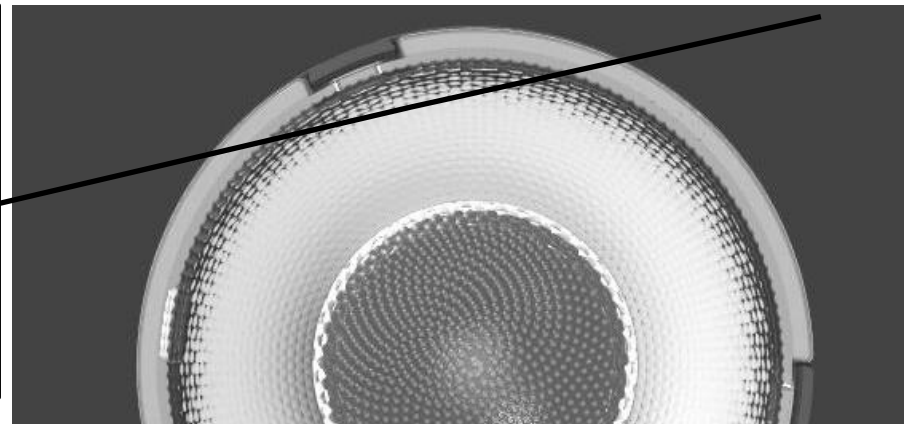
特点一：表面处理，定向控光

通过光线在出光面收光面进行加强处理，使得这部分光在过防眩罩的时候，被防眩罩强行截掉，洗墙时产生比较明显的截止线



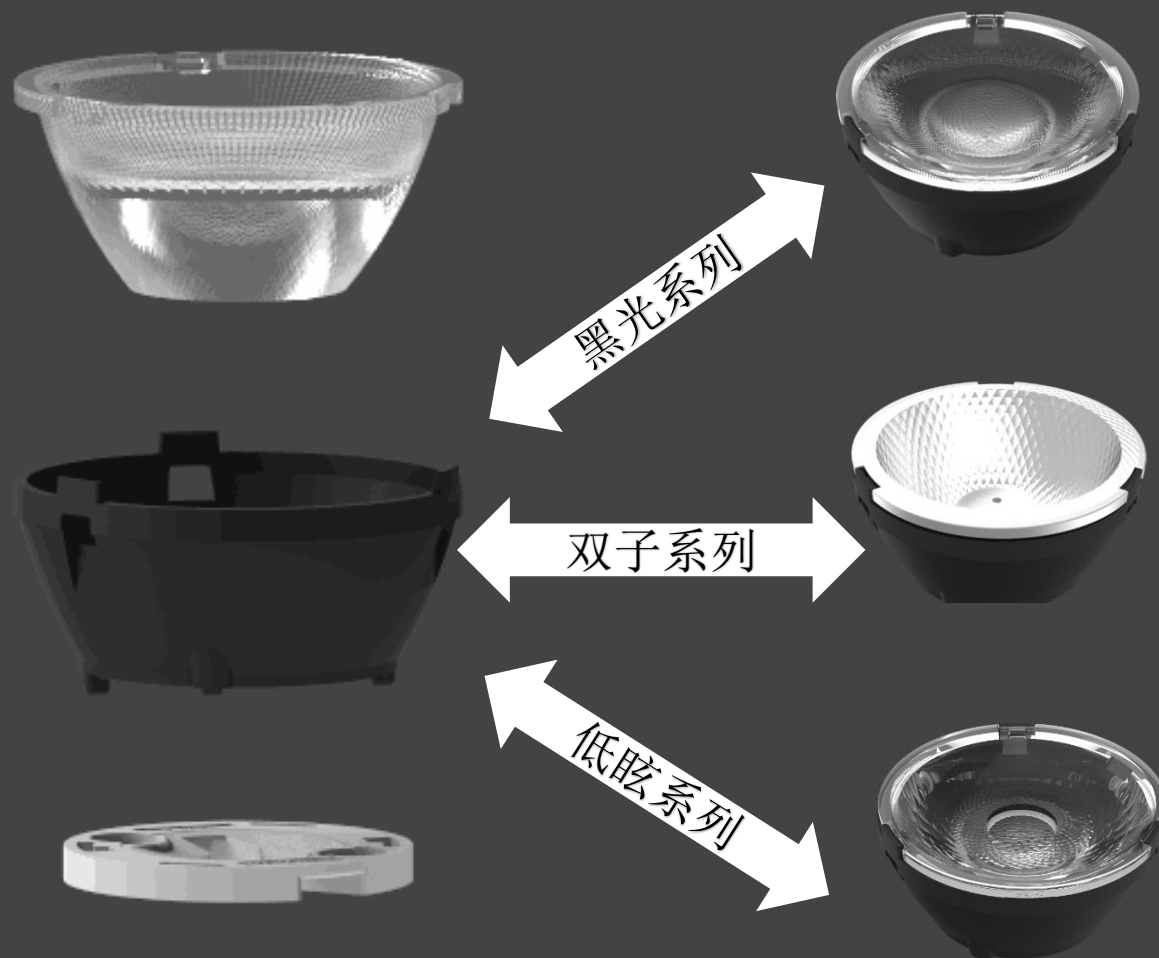
特点二：兼容变色温光源

透镜通过反射面鳞片混光，加上出光面微结构对光进行分段分区处理满足光学参数的同时光斑混色也比较均匀

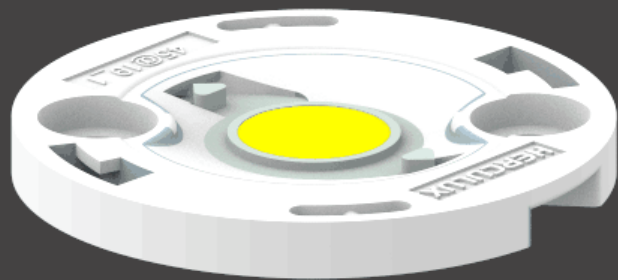


拥有一比一互换的光学透镜

可通过麒麟光学平台的透镜碗与其他系列的光学透镜进行互换



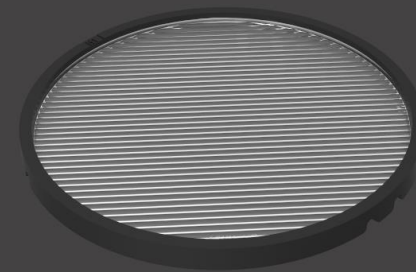
光源支架



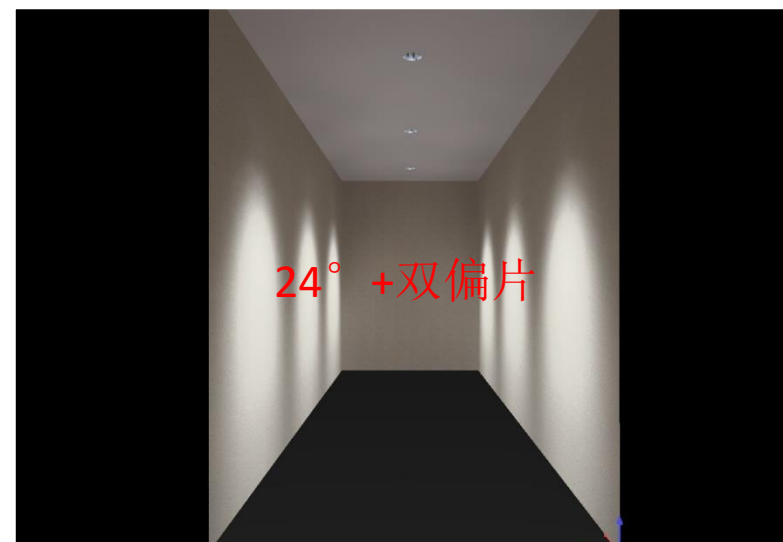
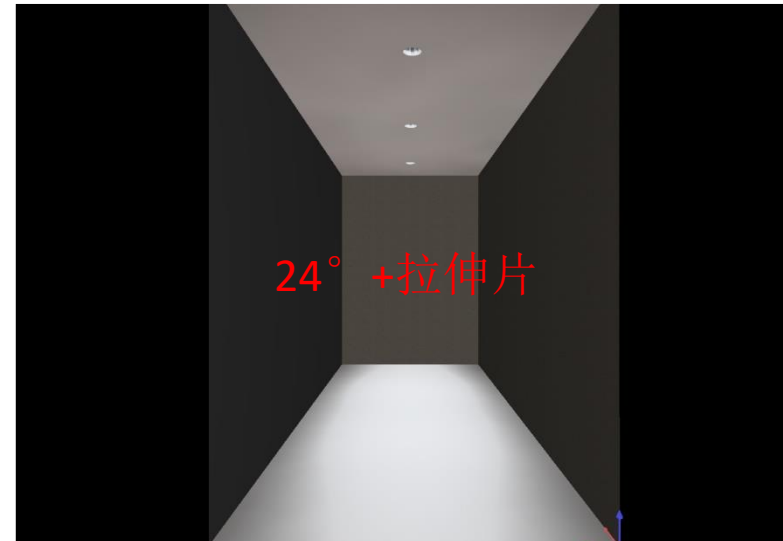
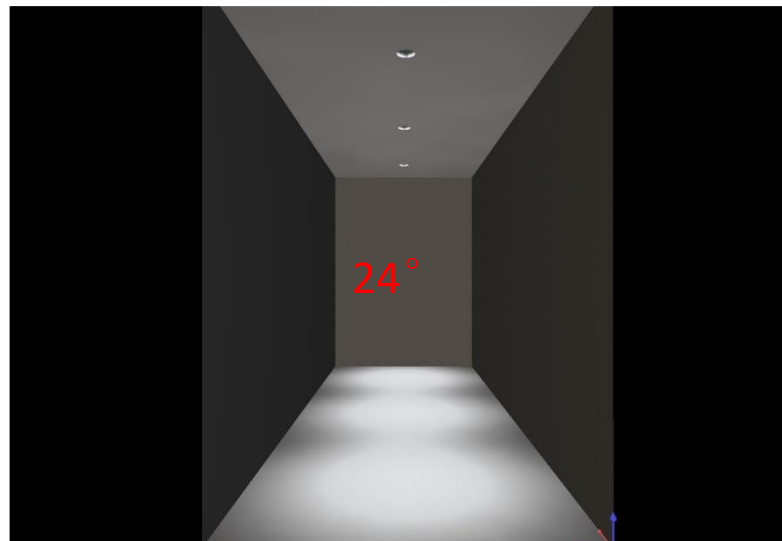
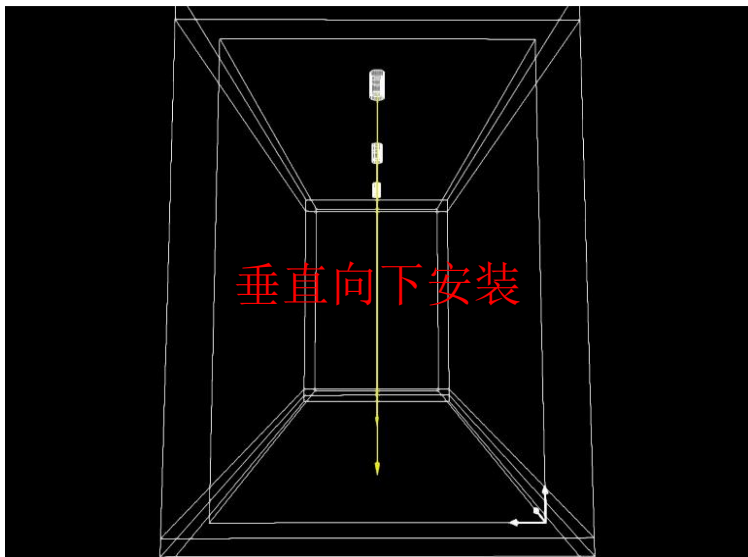
透镜支架



变光片



变光片应用



直照光斑

单偏

双偏

拉伸

15°

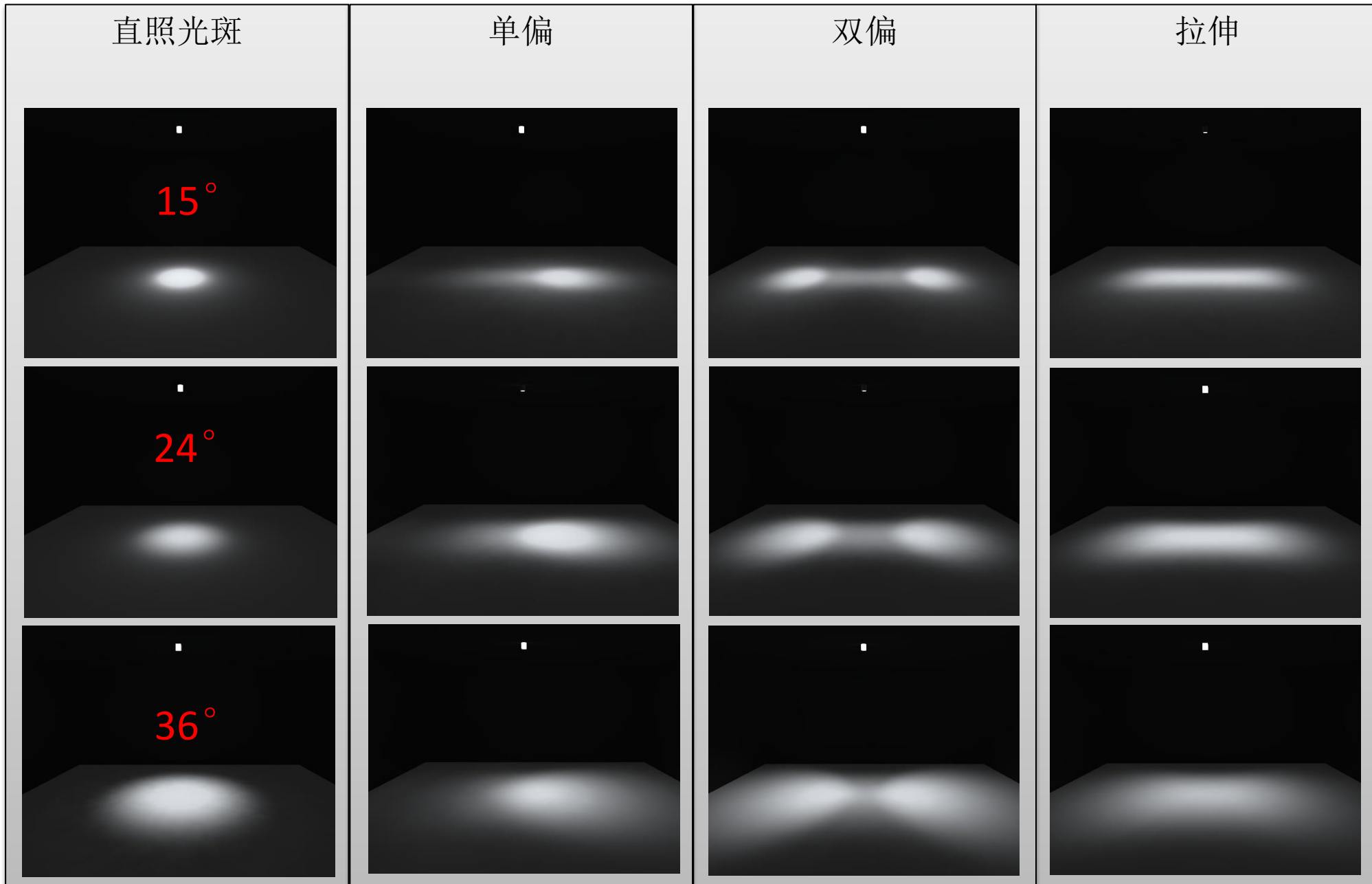
不同角度

24°

不同变光片

36°

不同效果





白色碗，效率高



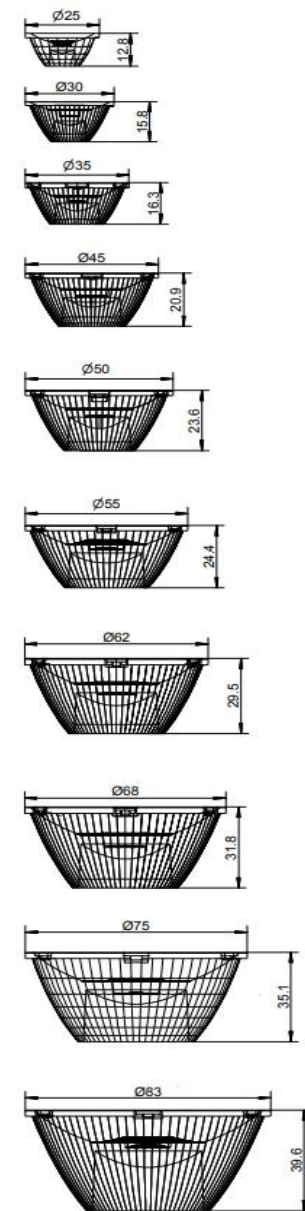
黑色碗，不眩目



黑白透镜支架配套：不同效果对比

尺寸及角度信息

直径	高度				
25	13	15°	24°	36°	50°
30	16	15°	24°	36°	50°
35	16	15°	24°	36°	50°
45	21	15°	24°	36°	50°
50	24	15°	24°	36°	50°
55	25	15°	24°	36°	50°
62	30	15°	24°	36°	50°
68	32	15°	24°	36°	50°
75	35	15°	24°	36°	50°
83	40	15°	24°	36°	50°



推荐应用

深防眩洗墙射灯，洗
墙截止干净且做双色
温应用



深藏防眩天花射灯



推荐应用



▲
暖光3000K

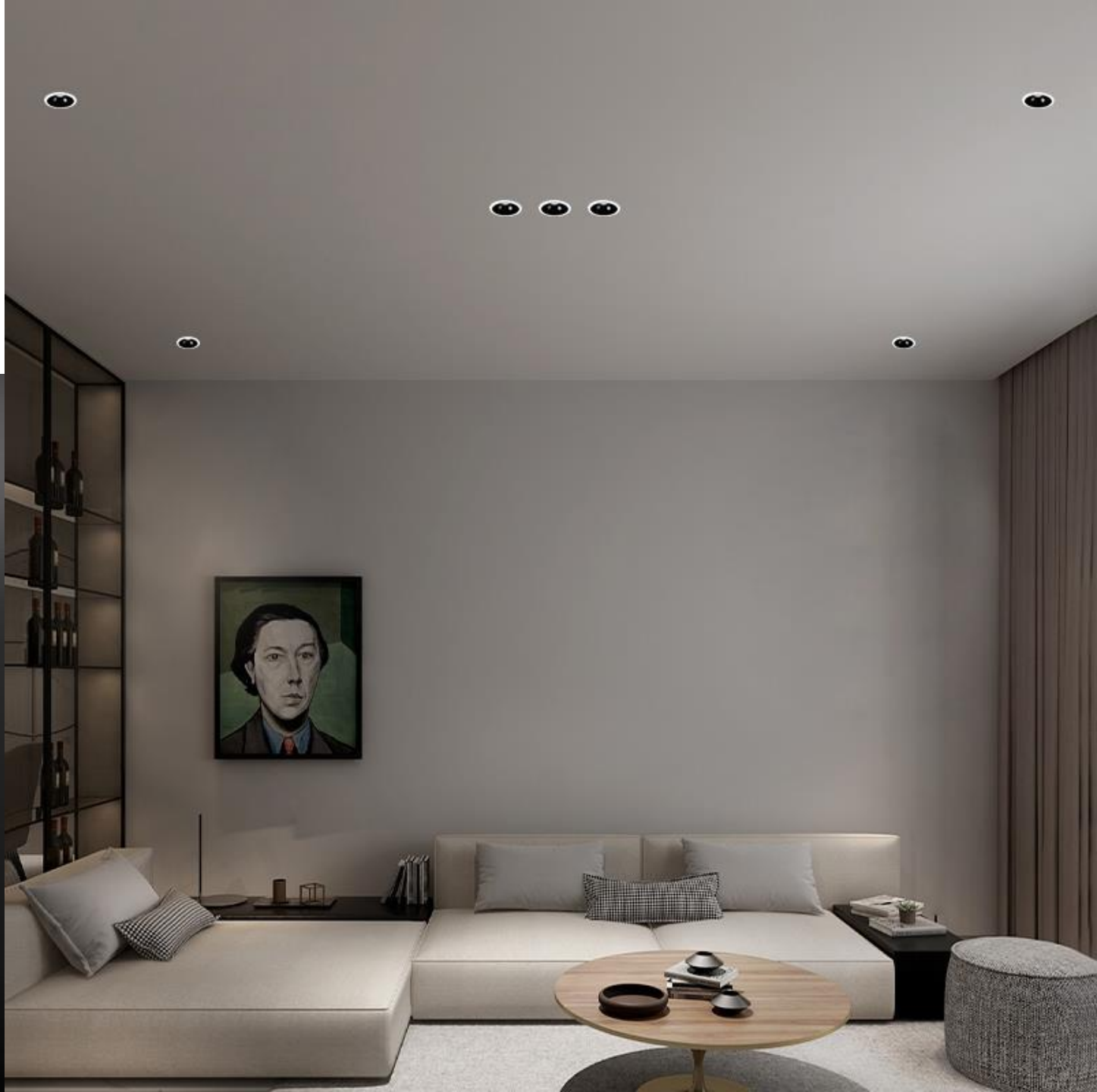


▲
暖白光3500K



▲
自然光4000K

推荐应用





sales@hkoptics.com

THANK YOU

