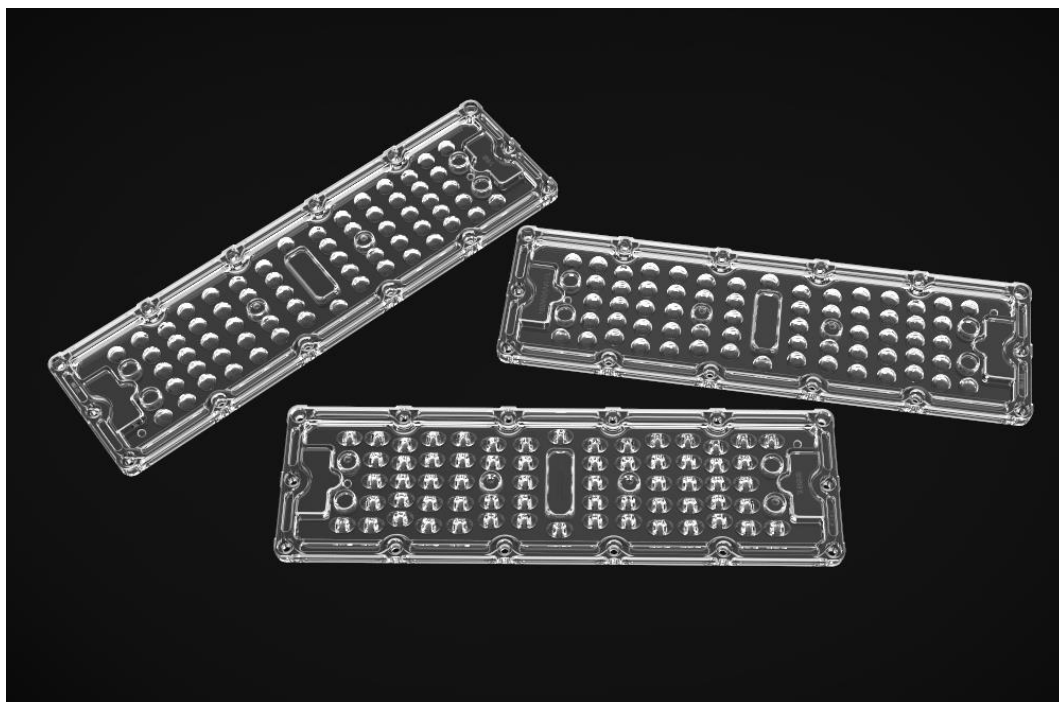


透镜规格书 LENS SPECIFICATION

3030-64 合 1 模组透镜



适配 LED
LED type



透镜型号
Lens Part Number

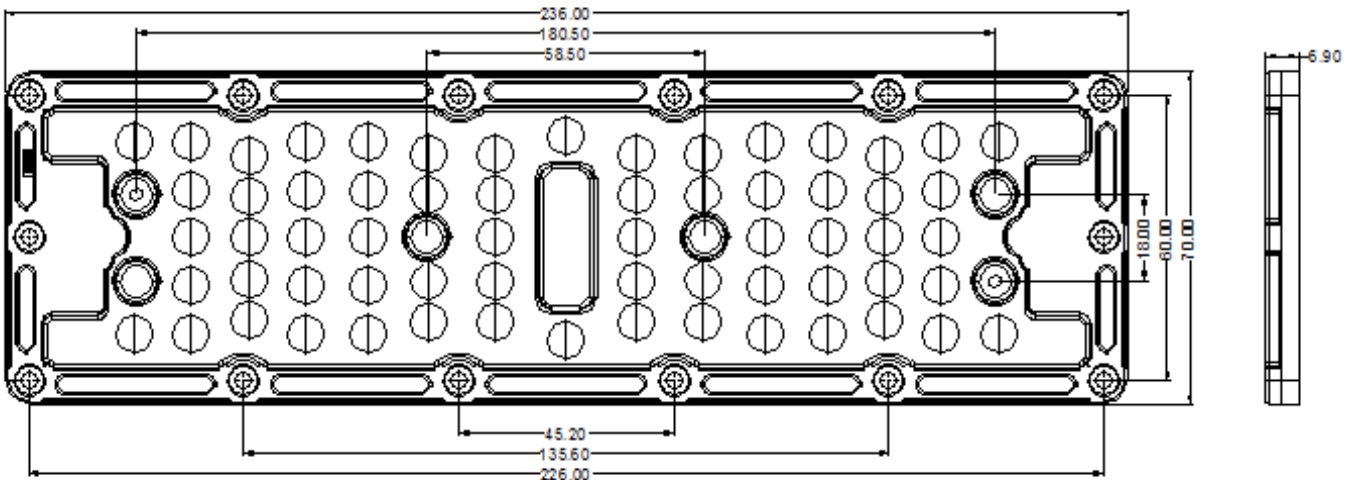
透镜角度 Angle	产品型号 Part Number	外形尺寸 Dimension	适配 LED 型号 LED type
60 度	JY-BAA6460P-23575	L235*W70	3030
90 度	JY-BAA6490P-23570	L235*W70	3030
80x150 度	JY-BAA6480150P-23670	L236*W70	3030
适配胶圈	JY-TAA-23065-64P	L230*W65	--
适配铝基板	JY-TPCB-A0017	L220*W54	--

产品设计理念
Design Idea

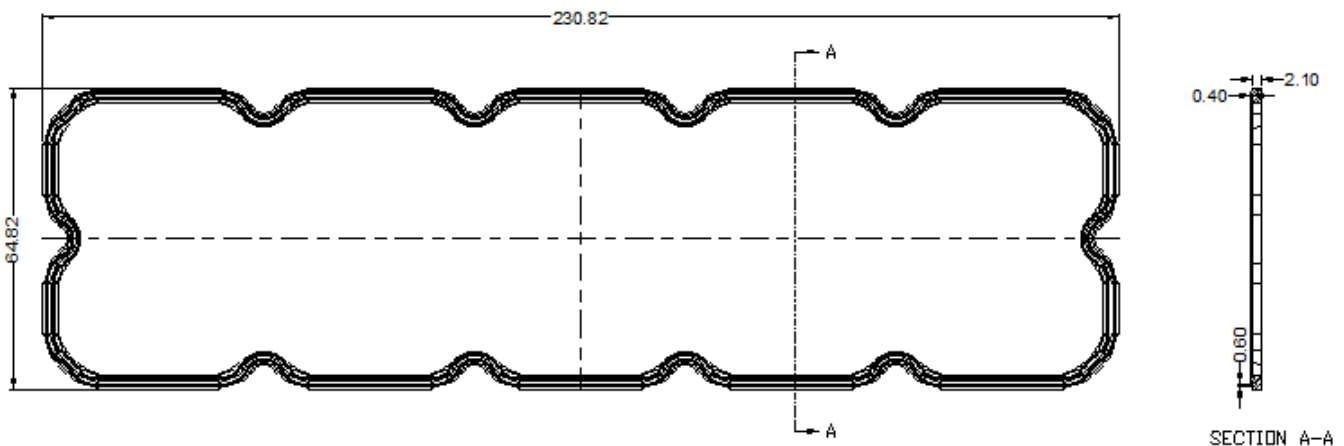
- 产品结合几何曲面设计,高光效;
Product combined with Geometric Surface Design,High light efficiency;
- 根据 3030 的光源特性,体现光学与结构的结合应用;
On the basic character of 3030, show the application of the
Combination of optical and construction.

1,产品外形图
Product outline

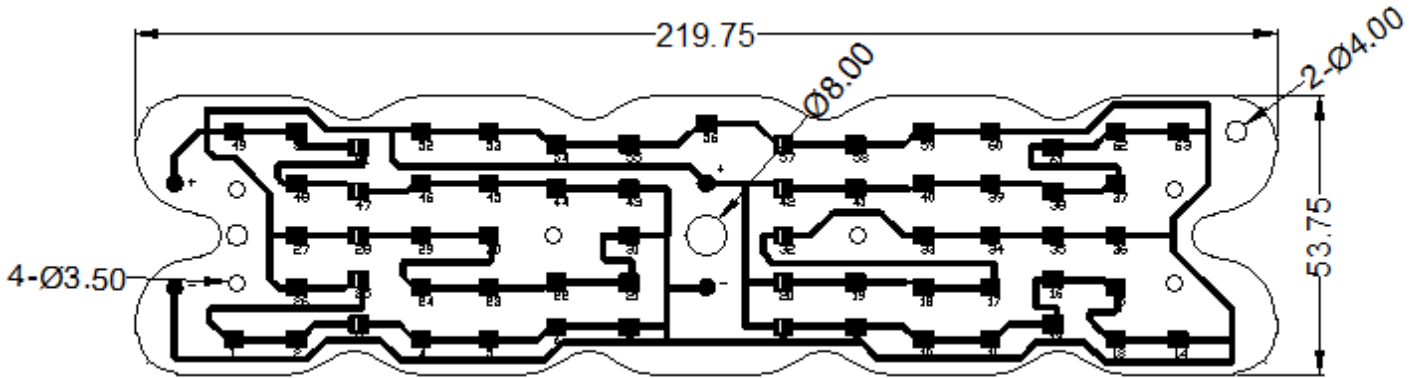
1.1 产品外形尺寸图



1.2 产品适配胶圈尺寸图

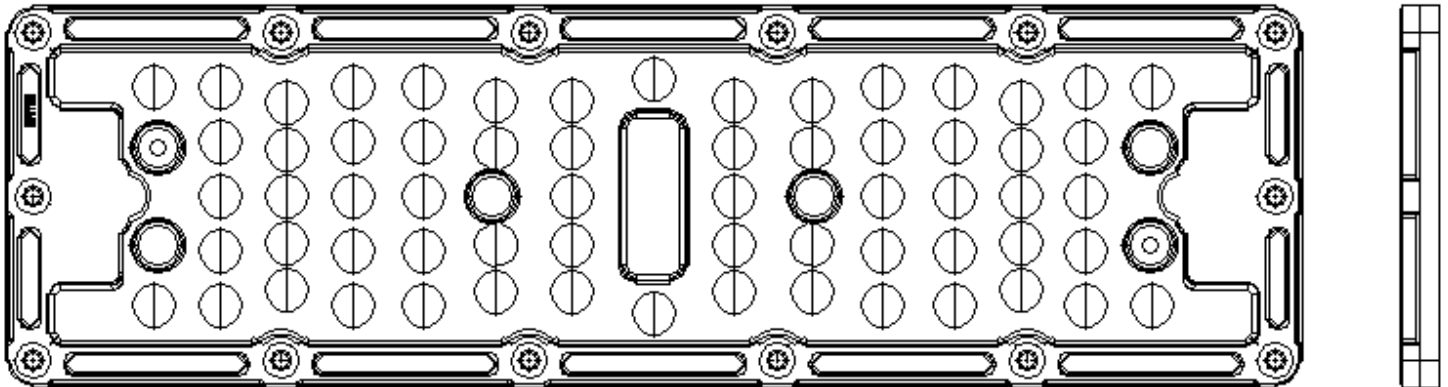


1.3 产品适配铝基板尺寸图

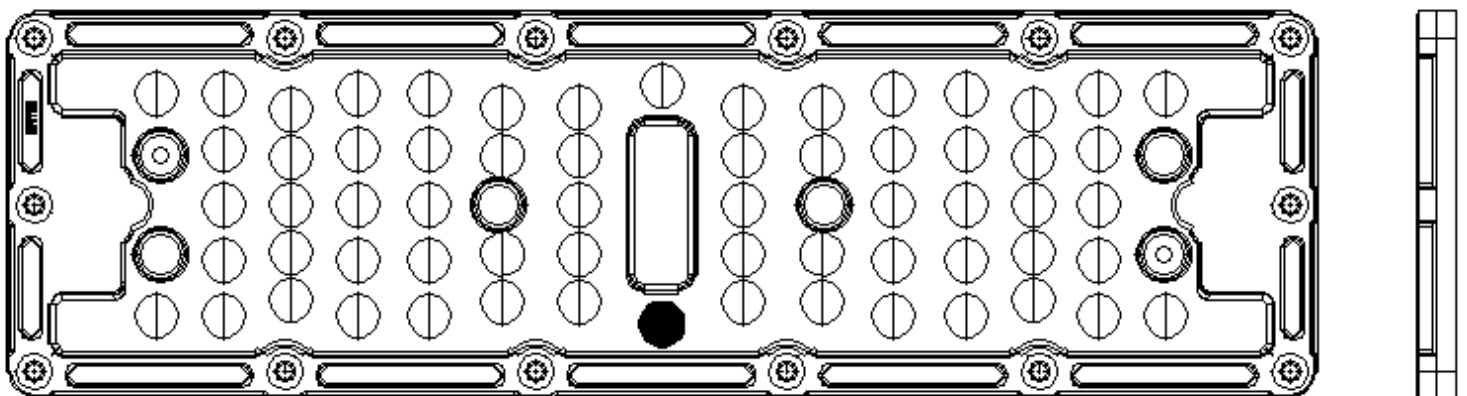


2、产品应用推荐

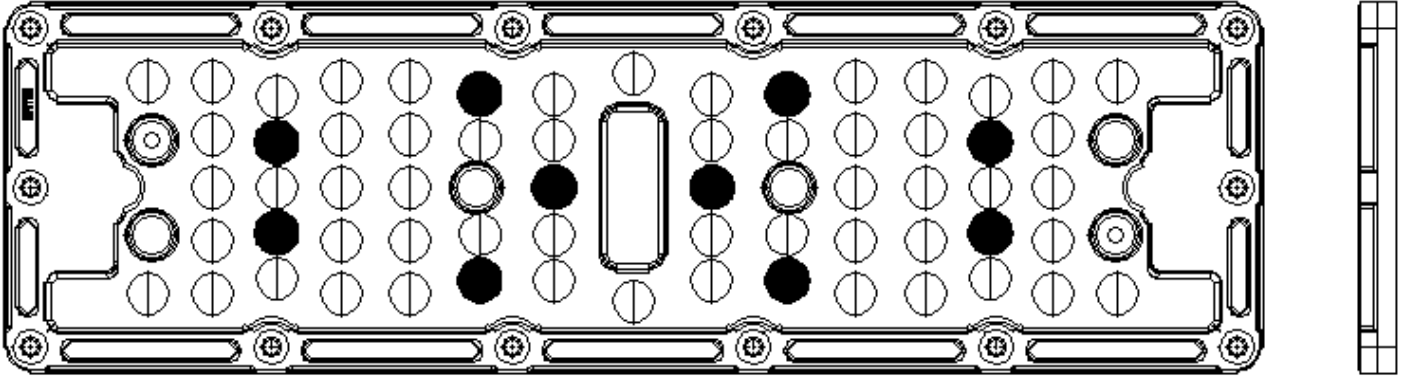
2-1、串并方案： 8 串 8 并， 点亮全部 64 颗



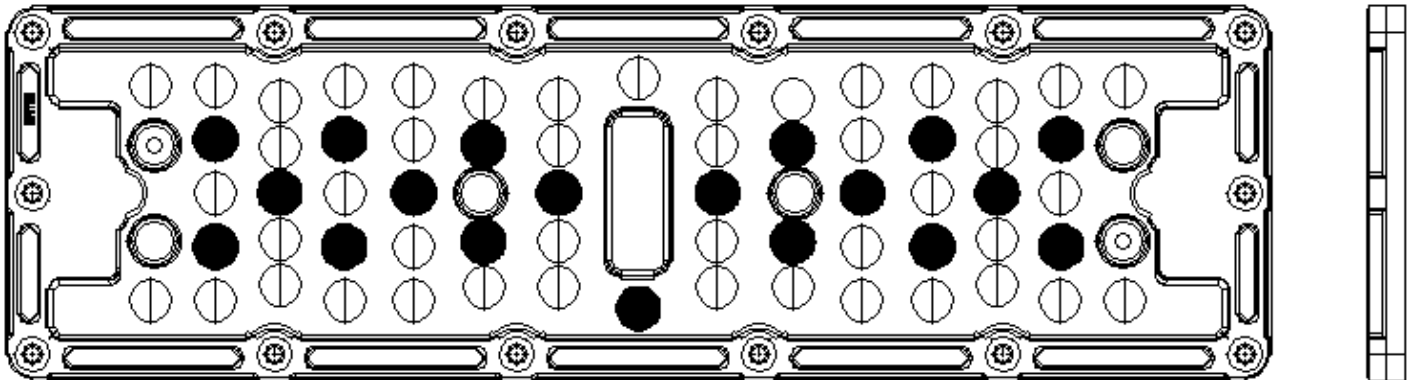
2-2、串并方案： 9 串 7 并， 点亮 63 颗， 1 颗不点亮（如下图黑色部分）



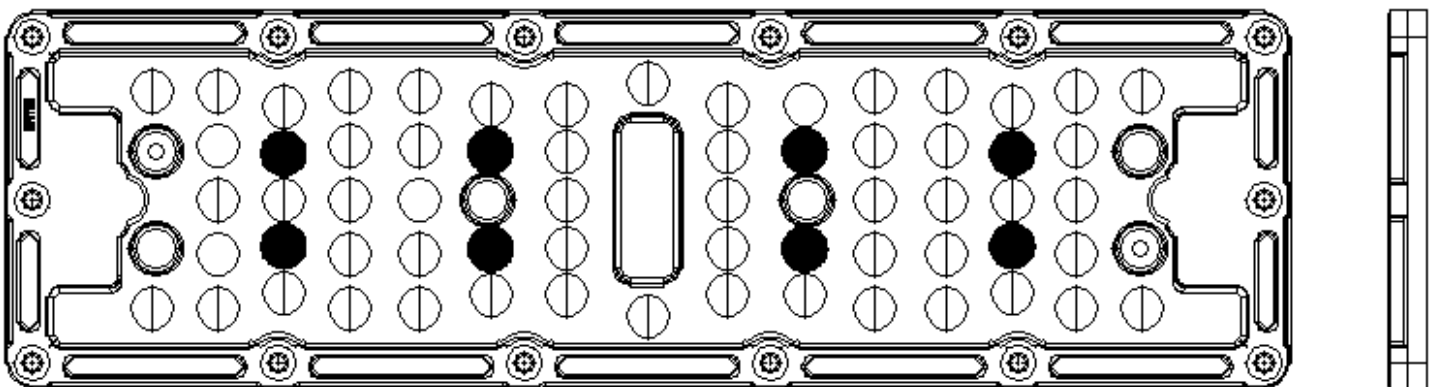
2-3、串并方案： 9 串 6 并， 点亮 54 颗， 10 颗不点亮（如下图黑色部分）



2-4、串并方案： 9 串 5 并， 点亮 45 颗， 19 颗不点亮（如下图黑色部分）

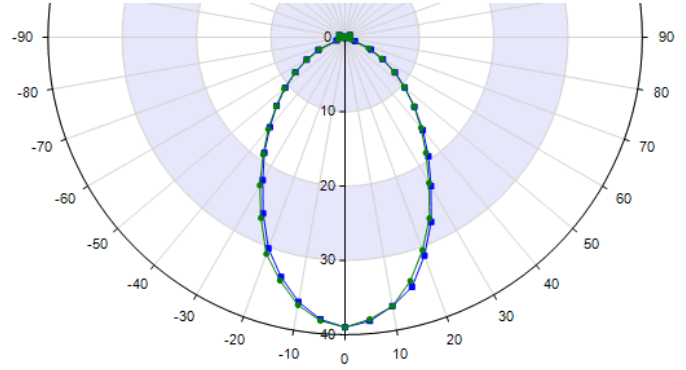
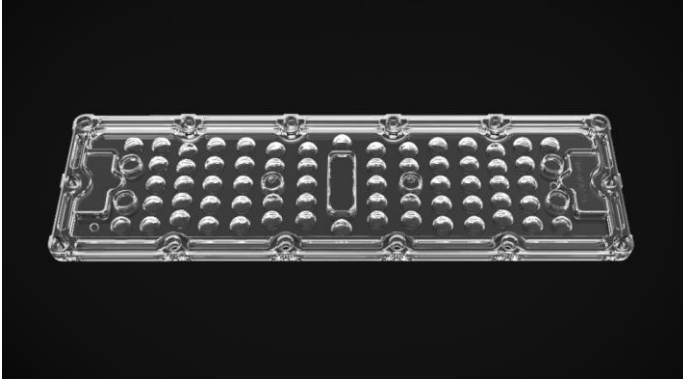


2-5、串并方案： 8 串 7 并， 点亮 56 颗， 8 颗不点亮（如下图黑色部分）

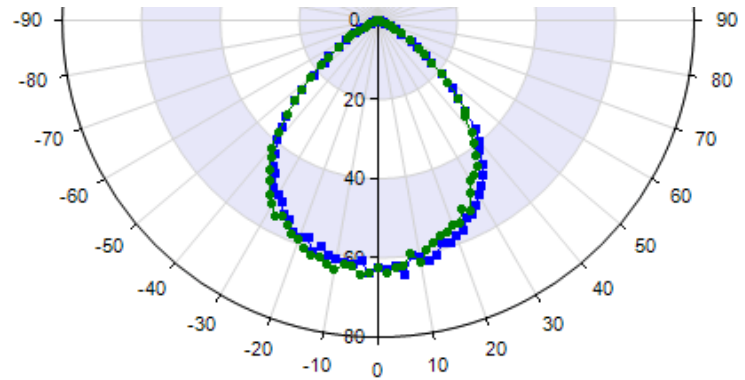
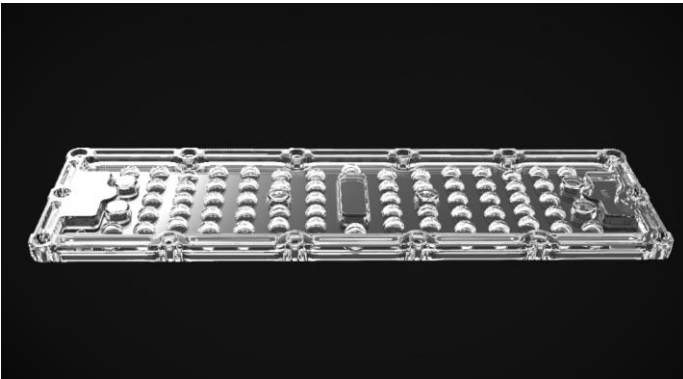


3. 产品光学报告 Optics Report

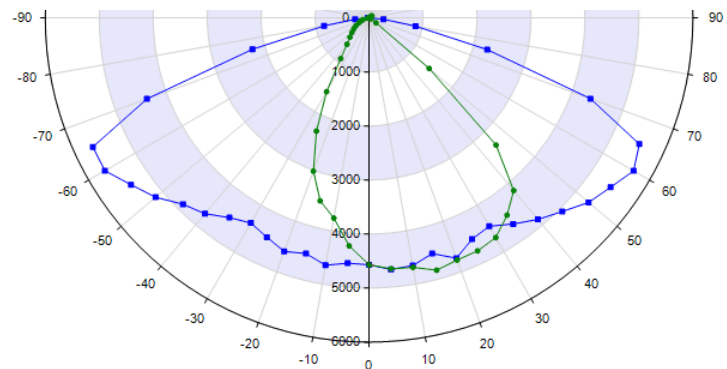
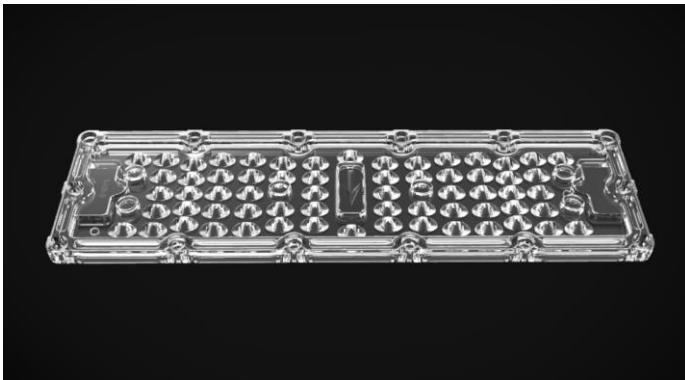
3.1 透镜 (60度) 光学参数 Lens (60°) Optics Report



3.2 透镜 (90度) 光学参数 Lens (90°) Optics Report



3.3 透镜 (80*150度) 光学参数 Lens (80*150°) Optics Report





●其它的相关说明

存储:不要存放在布满尘埃的地方,或是暴露在腐蚀环境下。

接触:禁止徒手触摸透镜表面,触摸透镜时请戴上手套。

清洁:只有在必要的情况下才清洁透镜,只能用温和的肥皂、水,及软布清洗。

透镜上不要使用任何商业清洁溶剂。

此文件中包含的所有资料为晶艺光电所有,如有变更,恕不提醒。最终解释权归晶艺光电所有。

如需 LED 详细规格书,请参考 LED 生产厂家网站。

- Storage: Do not store in dusty place, or expose under corrosive environment.
- Contact: Do not touch the lens surface with bare-hand. Please use gloves to touch the lenses.
- Cleaning: Clean lenses only if necessary. Use only mild soap, water and soft cloth. Do not use any commercial cleaning solvents.
- All the information in this document is owned by King-Optics. Changes will without prior notice. Final interpretation is owned by King-Optics
- Please take a reference of visiting LED manufacturer's website for detail LED specification.