

Product Specification

Product class: LED LENS

Item No: **DK-160-90-LENS-30H1**

Material: PC

Certification: RoHS

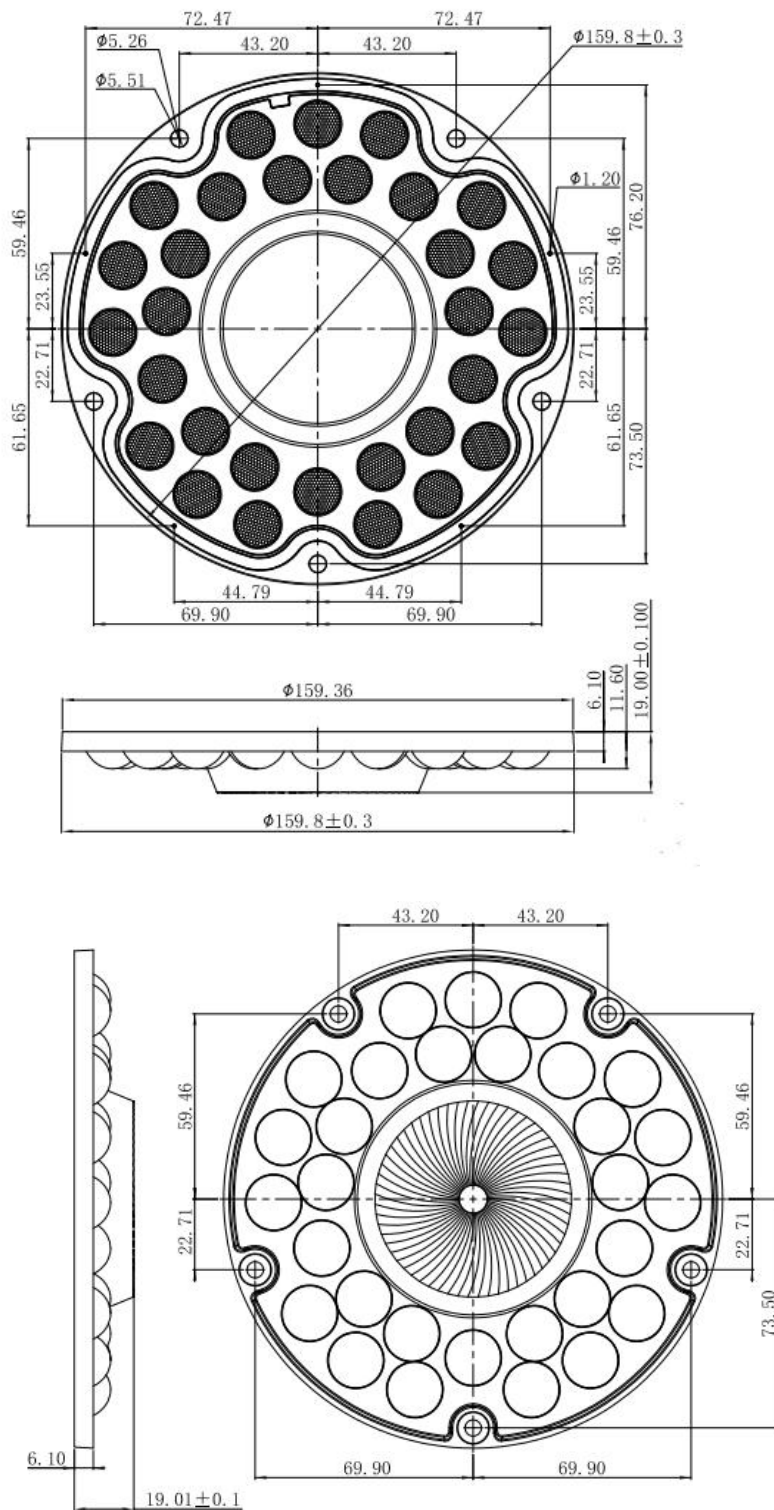
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Specification

Item No	Picture	Size	Matched LED	Lighting Application
DK-160-90-LENS-30H1		Diameter: Φ160mm Height:19.1mm FWHM:60°	4*3030 4*2835	LED High Bay ligh

Drawing



Optical Test Report

产品特征

灯具制造厂商:

光源个数: 1

发光面长度(mm): 180 mm

发光面高度(mm): 11 mm

电流: 0.519 A

功率因数: 0.985

光源光通量: 14770.3 lm

发光面宽度(mm): 180 mm

电压: 219.5 V

功率: 112.30 W

光度结果

灯具CIE分类: 直接型

灯具光通量: 14770.3 lm

下射光通量比: 97.67%

水平扩散角(10%, 50%, 75%, 100%): H108.8, H90.4, H76.8, H3

垂直扩散角(10%, 50%, 75%, 100%): V108.7, V90.1, V76.4, V7

灯具光效等级(LER): 131.58

峰值光强: 8027.34 cd

S/MH(C0/C180): 1.30

额定光通量: 14770.3 lm

灯具效率: 100.00%

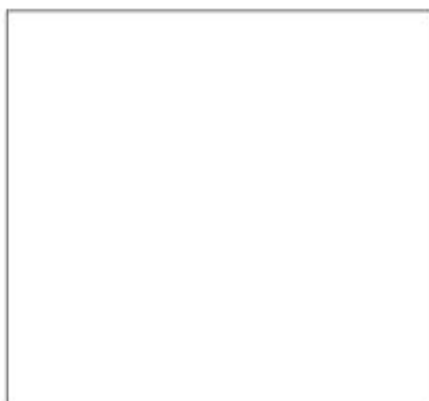
上射光通量比: 2.33%

中心光强: 7923.38 cd

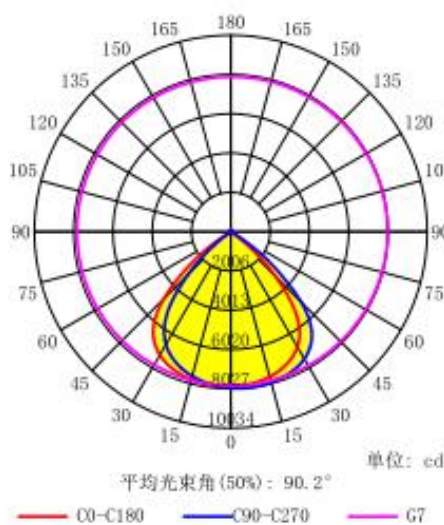
峰值光强位置: H90 V7

S/MH(C90/C270): 1.30

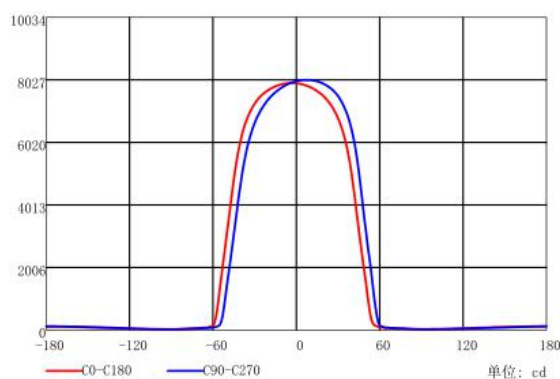
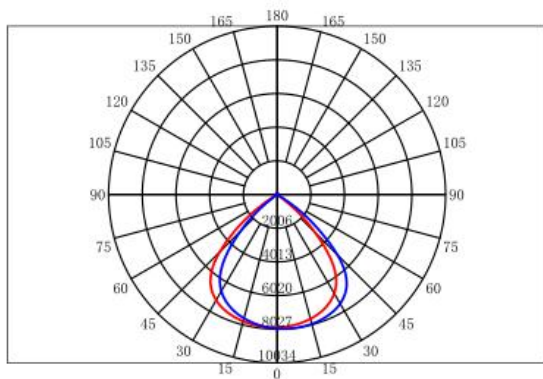
灯具实物照片



配光曲线



配光曲线



Packing

Material	Size	Packing instruction
EPE	315*230mm	60 PCS/1 Carton
Plastic Bag	170*190mm	
White Paperboard	(400g) 310*235mm	
Carton	330*255*255mm	

Application Notes

(1) Please use a little water and soft fabric (air-laid paper) to clean the lens & reflector if necessary.

(2) Forbid to use industrial solvent to clean the lens, such as alcohol.

(3) The working temperature is $-40^{\circ}\text{C} \sim +80^{\circ}$.

(4) Storage environment temperature is $0^{\circ}\text{C} \sim 40^{\circ}\text{C}$, humidity is 30%~95%.

Optic Lens has the function to change the ray of light, it is made of optical material, the effect shall be influenced once pollute. Please do not open the packing before use it, to avoid the dust pollution.

(5) Protect the product from the sun and other ultraviolet ray, as these will lead to aging, change color, crack, etc.

(6) Please wear gloves once install the lens, avoid to abrasion the lens surface.

(7) Forbid to use acidic or alkaline solution touch the product, avoid to generate the chemical reactions.