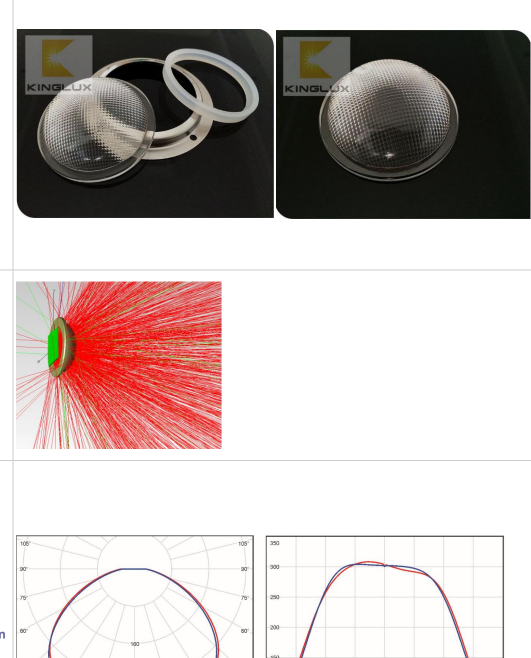


66mm 120 degree concave convex optical led glass anti-glare lens KL-HB66-20

Product Description

Model	KL-HB66-20
Beam angle	120 degree
Material	high borosilicate glass 3.3
Refractive Index	1.474
Light Transmittance	94%, after coating can reach 100%
Working Temperature	from -50degree to 550degree
Color	transparent
Tensile Strength	40- 120Nmm - 2
Certificates	ISO9001/RoHS/SGS
Performance Advantages	A low inflation rate, high temperature resistant, high strength, high hardness, high light transmittance and high chemical stability
Suitable Led Power	10w-100w COB led,using led light-emitting area within 50mm
Accessories	with stainless steel 304 holder and gasket, easy installation.
Pictures	KINGLUX

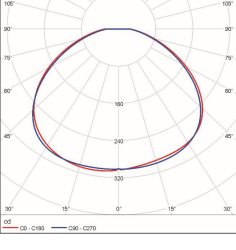


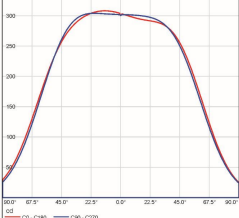


Optical simulation
-- Polar Candela
Distribution Plot

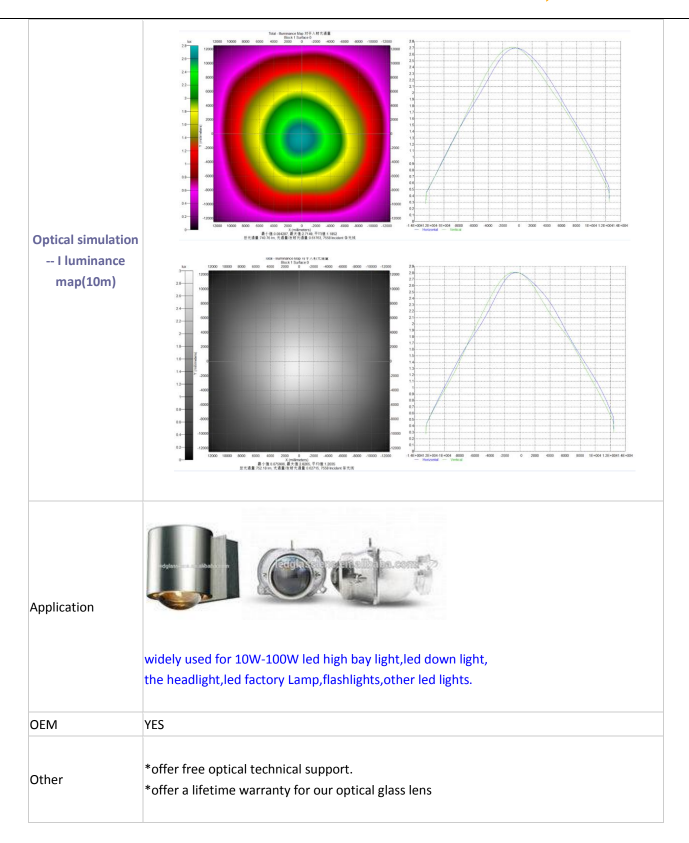
LED installation

position











Packaging & Shipping

two pieces glass lens in one box/40 boxes in one carton/ carton dimension L40*W30*H18

Our Services

- 1. provide optical Solution, solve the problem of the led light distribution.
- 2. design and production of glass lens according to the customer's samples or requirements
- 3. Have our own CNC machining center, can finish glass lens mold development, glass lens sample make within 7 days.

Company Information

Wuxi Kinglux Glass Lens Co.,Ltd specializes in optical designing,manufacturing and selling led glass lens and optical components,have more than 20 years optical glass lens production experience. We rely on our professional expertise and practical experience in the field of electro-optics to offer our customers products with consistent, superior quality. Because we firmly believe in providing trustworthy, dependable service, we have earned our customers' trust and support.



Factory appearance

CNC machining center











raw material Burning glass rod

hot pressing optical glass blan









annealing heat treatment

Round Edge

accurate grinding









polishing

USC

Inspecting packing

warehouse