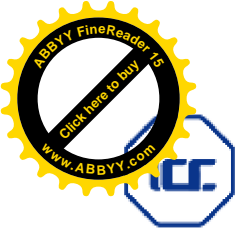


Spherical lenses

product description

ICC spherical technology includes PITECH, high speed and CNC method, which can meet the requirements of small quantity for precision control, and large quantity for cost. All processes are completed in the factory. Our spherical lenses are widely used in a variety of industrial and detection camera, microscopic objectives, spectral imaging, machine vision, infrared night vision and sensing, thermal imaging, environmental protection and biology. Lenses can be plated with anti-reflection film, reflection film and spectroscopic film.

Applications :



Achromatic doublet lenses: doublet and triple

double lenses;

Customized lenses: hemispherical lenses, dome
lenses, square spherical lenses.



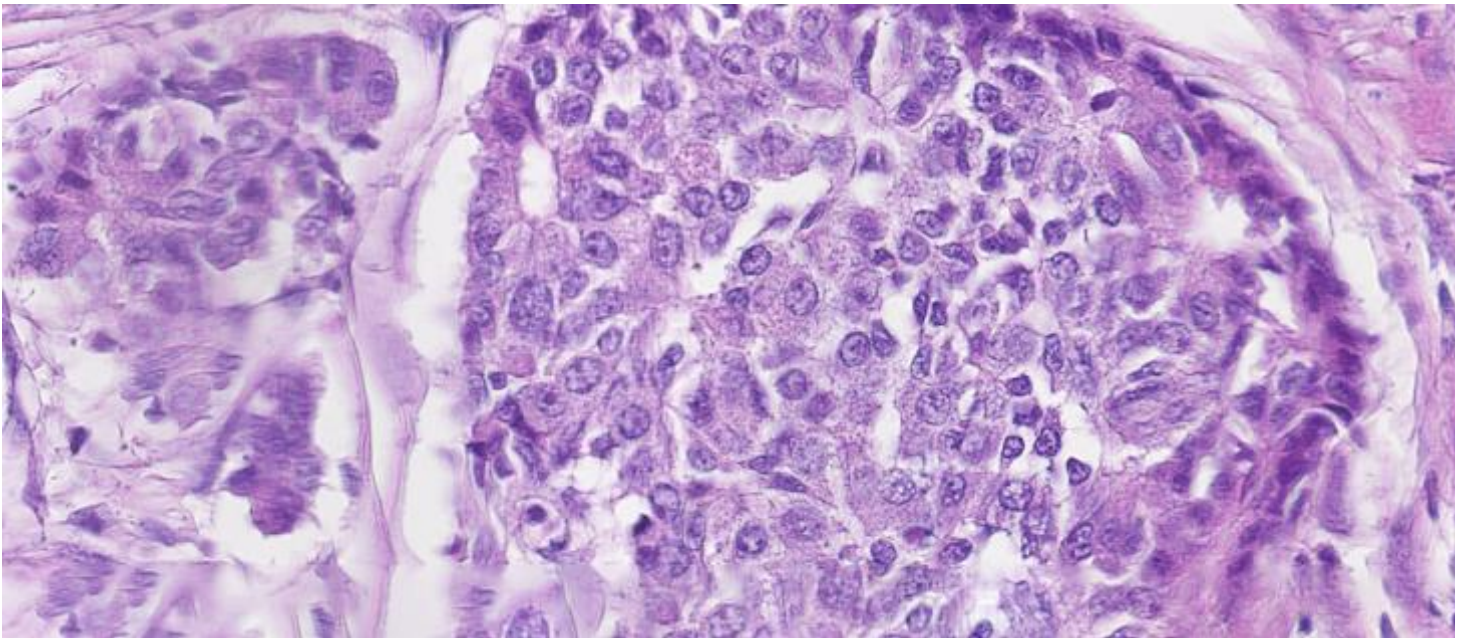
中文

[Get Price](#)

[Contact](#)

[Download](#)





Product Advantage :

- The large-size infrared spherical lens is made of silicon/germanium/fluoride/zinc selenide, etc. The diameter is between D80-d300mm and the $PV < 0.7\lambda @ 633\text{NM}$. The annual output is around 500 pieces, which can well meet the needs of customers for large-diameter infrared lenses.
- The second advantage is lenses sets which include protective windows, spherical lenses, and aspherical lens. Each set of lenses has 3-8 pieces based on quantity from 5 sets to 500 sets per lot cover spectrum 200-400nm, 420-680nm, 900-1700nm, 3-5um, and 8-14um.



BK7 plano-convex	About us CAF2 Plane concave	Contact us ZNSE Meniscus lens	BAF2 double convex
Silicon spherical lens	Germanium coated lens	Silicon hemisphere lens	 中文 ZNSE hemispherical lens
BK7 Reflective spherical mirror	Germanium coated lens	Square spherical lens	Center grinding lens
Double cemented lens	Triplet lens	Meniscus lens	Biconcave lens

Related Products



**Intrinsic
Crystal**

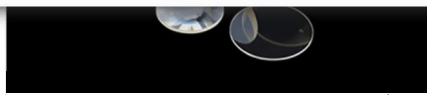
[Home](#)

[Products](#)

[Solution](#)

[Cases](#)

[Service](#)



[About us](#)

[Contact us](#)

[FTIR windows](#)

[Witness samples](#)

Send Your Message



中文

Name

Phone

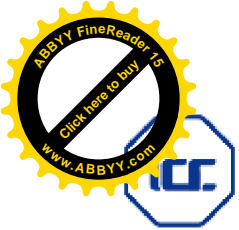
Company Name

Mailbox

Demand Notes

SUBMIT

Looking forward to providing you with satisfactory
products and services.



• [CONTACT US](#)

[Tel : +86-335-7064518](#)
[;+86-335-7513879](#)

[Email : sales@icc.ltd](#)

[Address : Xihu Road](#)
[1,HaiGang District, Hebei](#)
[Province,China 066000](#)

• [PRODUCT](#)

[Crystal Material](#)
[Windows](#)
[Laser Lenses](#)
[Lenses](#)
[Prism](#)
[Infrared Optics](#)
[Coating](#)
[Optics](#)
[Others](#)
[ICC MALL](#)

• [ABOUT US](#)

[Company Profile](#)
[Development Path](#)
[Certifications](#)
[Factory Introduction](#)
[News](#)

• [SERVICE](#)

[R & D](#)
[Strength](#)
[service](#)
[Advantage](#)
[After Sales](#)
[Service](#)
[FAQ](#)

