## Spherical lenses

## ecoptik<sup>®</sup>

## **Product Introduction**

Spherical Lenses are the most common lenses in optical systems design. It is a device capable of combining ordispersing light rays, and the resulting image has both a real and a virtual image. Widely used in security, imaging system, laser, optical instruments and other fields. ECOPTIK manufactures the commercial and precision customized design from a wide range of VIS, UV, IR materials.

ECOPTIK provides many kinds of structures, plano concave lens, plano convex lens, double concave lens, double convex lens, meniscus lens, achromatic cement lens, ball lens, half ball lens.



## **Specification**

ecoptik

www.ecoptik.net

| ltem                      | Commercial   | High-Precision |
|---------------------------|--|----------------|
| Material                  | VIS material: BK7,H-K9L,etc.<br>UV material: Fused silica.<br>IR material: Sapphire, ZnSe, ZnS, CaF <sub>2</sub> ,Silica, etc. |                |
| Diameter                  | 0.5mm~550mm  |                |
| Diameter tolerance        | ±0.1mm   | ±0.03mm        |
| Focal length              | -50mm-2000mm   |                |
| Focal length<br>tolerance | ±2%( <10mm)<br>±0.5%(<10mm-1000mm)<br>±1%(>1000mm)   |                |
| Coating                   | <3 arc min   | <10 arc sec    |
| Clear Aperture            | >85% of diameter   |                |
| Surface accuracy          | MIL60-40   | MIL20-10       |
| Surface Quality           | λ/4@632.8nm  | λ/10@632.8nm   |
| Chamfer                   | 0.05~0.2mmx 45°  |                |
| Centration                | As per the customers' request  |                |

