



## microscopes, binocular microscope

Model: **APEX-JCX556**

Standard: **GB/T 22058-2008**

Introduce: It can be widely used in medical and health institutions , laboratories , research institutes and universities and other research in biology, patholog...

### Detailed product information

---

APEX-JCX556 binocular microscope

First, microscopes, binocular microscope introduction

Binocular microscoper is commonly used [food lab equipment](#).

It can be widely used in medical and health institutions , laboratories , research institutes and universities and other research in biology, pathology, bacteriology , higher education , clinical trials and routine testing purposes.

Second, the microscopes, binocular microscope features and benefits

Binocular microscoper is commonly used [food lab equipment](#).

A modular design , flexible combination .

2 , excellent optical system design , optical parts are coated , clear imaging , image quality and sharp.

3 , all major components made of metal material and the implementation of precision machining.

Third, the microscopes, binocular microscope main technical specifications

Binocular microscoper is commonly used [food lab equipment](#).

Magnification : 100X-1600X

Observation tube : Sliding Binocular , 45 ° tilt , 360 ° rotation, pupil distance 55-75mm

Eyepiece : Wide WF10X/18mm, Huygens 16X

Objective : achromatic objective 10X, 40X ( bomb ), 100X ( bomb oil )

Converter : three holes extraversion

Stage: Fixed single party platform , moving feet , the size of 110mm × 120mm

Focusing: coarse different axes , coarse 20mm, 1.3mm fine-tuning

Condenser: Abbe condenser , NA = 1.25, iris diaphragm

Lighting: Lighting critical

Light source : LED cold light source , 1W, adjustable brightness

Power source: electronic transformer , 220V/50Hz