

### **DIRECT OPHTHALMOSCOPE**

### YZ6H (E

# **Direct Ophthalmoscope**

- · LED cold light source.It is durable enough with the designed service life of 100000 hours.
- · Low heat benefits from the cold light source.
- Bulb maintains 3200K color temperature for long time. The illumination is soft and more similar with sunlight.
- Ultraviolet radiation is eliminated to fully protect patient's eyes.
- · Even light spot and sharp observed fundus image.
- · Soft rubber around the eyeholes protects eyes and stabilizes the ophthalmoscope.
- · Aseismic design, soft start and automatic turn-off function ensure the product to be safer and more durable.



Specifications	
Illumination Type	Large Spot , Small Spot , Slit , Net , Red Free
Diopter Compensation	0 ±1 ±2 ±3 ±4 ±5 ±6 ±8 ±10 ±12 ±15 ±20 -25 -35D
Illumination Source	3.5V/1W LED Bulb
Power Supply	AC110V/220V±10%, 50Hz/60Hz

## YZ6F (E

### **Direct Ophthalmoscope**

- · Excellent optical performance and continuously adjustable brightness, easy to observe the erect fundus image.
- · Germany bulb provides the high color temperature, good color rendering, even light spot and sharp image.
- · Complete types of light spots and filters meet various observation requirements.
- Soft rubber around the eyeholes protects user's eyes and stabilizes the ophthalmoscope.
- · New functions of soft starting and automatic turn-off extend the service life of bulb.

AC110V/220V±10%, 50Hz/60Hz

· Convenient to place and easy to operate.

Power Supply



