

### **The scope of application**

Be used for identifying jewelry and other precious stones.



### **Specifications:**

Curved Dyadic Hyadic Holder Gem Microscope: Cost performance is high, especially for the brand jewelry stores and amateurs

180 revolving objective with a 56mm distance, the objective zoom range is 10-30X or 20-40X.

Superlight led with white light source which lifetime is long.

Three kinds of illumination: top region, bright region and dark region controlled by electronic switch.

Human-based design structure. Gem clamp can be adjusted three-dimension.

Input voltage from 100V to 240V, the microscope can work normally.

