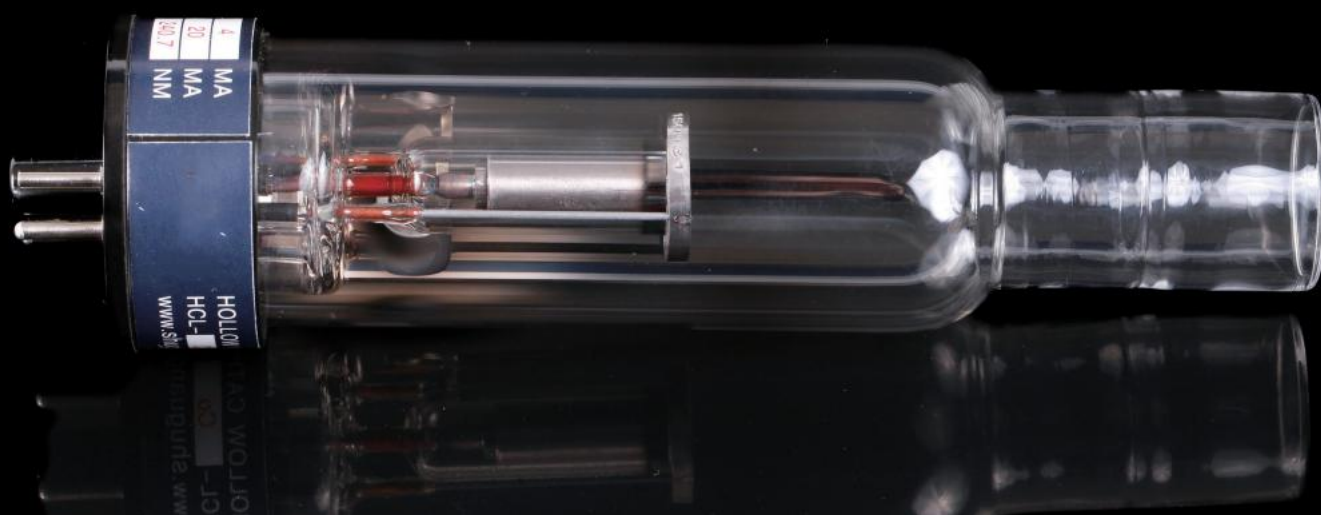


Hollow Cathode Lamp



Element lamp KY- I、KY- II

Light-up voltage: $< 360V$

Stability: Cu light preheat 20min drifting $\leq 0.003A/30min$

Noise: Cu light $\leq 0.002A$

Service life: 3000mA/h~5000mA/h

Element lamp KY- III

Light-up voltage: $< 360V$

Stability: Cu light preheat 10min drifting $\leq 0.002A/30min$

Noise: Cu light $\leq 0.001A$

Service life: 3500mA/h~6000mA/h

Concentricity: when the light rotates 360° , the energy shift will be ≤ 15

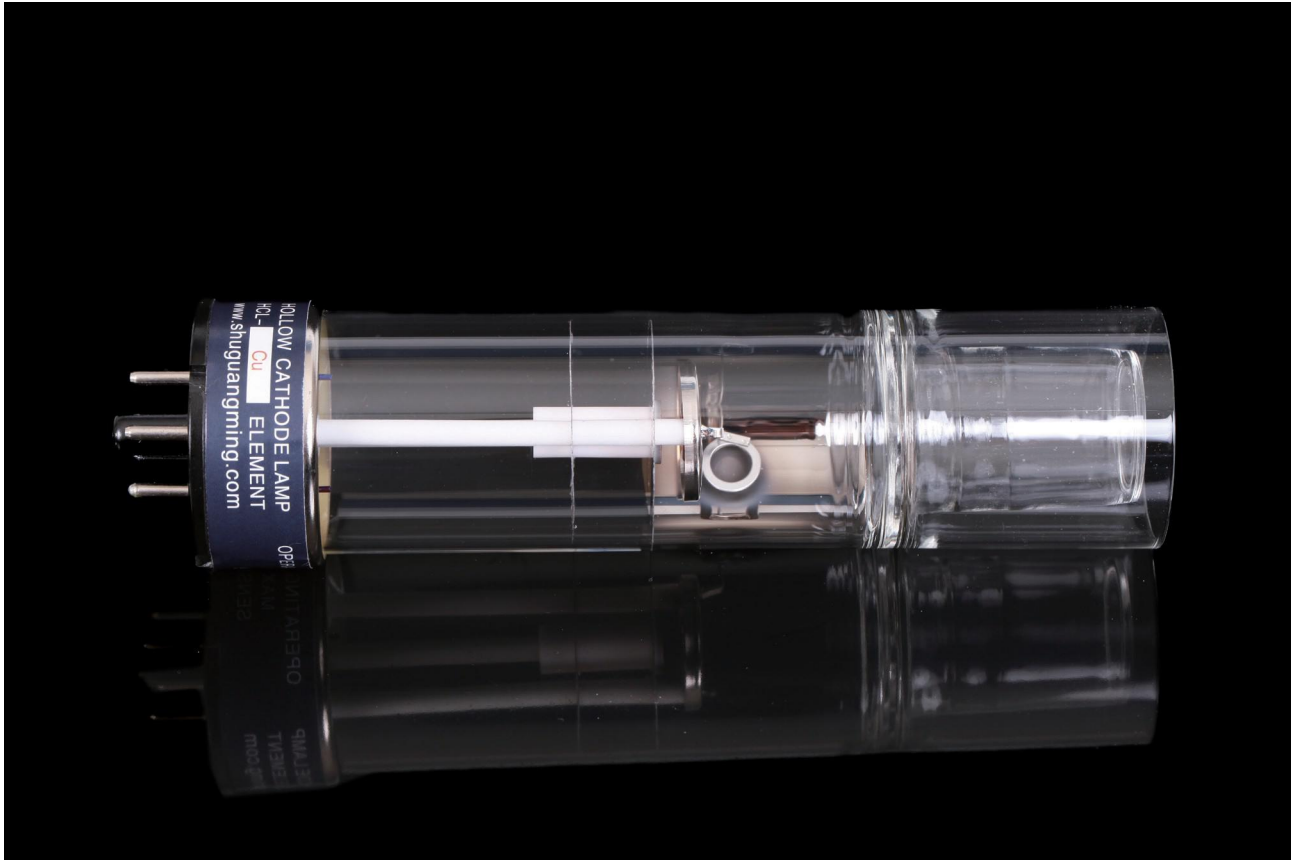
Element lamp KY- IV

When the wave length or emission intensity at the edge of instrument is low, use this light.

The emission intensity of high-performance light is 3 times higher than that of common hollow cathode lamp.

For example, if the negative high voltage of instrument is 400V with As high-performance light, the voltage has been up to 500V with common light.

If the instrument is not equipped with high-performance power supply, power supply of the Company can be used.



PE light



High-performance light



Five-element light



Three-element light



Two-element light