Our Stablamp is a tungsten halogen light source with optical feedback control. This light source is ideal for demanding applications where stability of light intensity is critical. It features an easy slide-in-and-lock lamp replacement and an internal beam blanker (shutter) externally driven by 5V/100mA (such as Si and InGaAs spectrometers).

- Minimize photometric drift
- Optical feedback control
- Photometric drift < 0.001 A.U.
- Tungsten lamp for UV/Vis/NIR

- High optical throughput
- Accepts cuvettes up to 20 mm in length
- Accepts filters up to 6 mm thick, 0.5 in. wide
- Dimensions: 5 in. X 2 in. X 3 in., 1.2 lb.

**PART NUMBER:** Stablamp