

STABLAMP



- *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 20mm in length*
- *Accepts filters up to 6mm thick, 0.5" wide*
- *Dimensions: 5" X 2" X 3", 1.2 lbs*

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. Lamp features and easy slide-in-and-lock lamp replacement. Lamp also features and internal beam blanker (shutter) externally driven by 5V/100mA (e.g. Control Development Si and InGaAs spectrometers).

PART NUMBER

Stablamp

Control Development, Inc.
2633 Foundation Drive, South Bend, IN 46628
Phone: (574) 288-7338 Fax: (574) 288-7339
www.controldevelopment.com
sales@controldevelopment.com

