## Cool Red Infrared Light Source

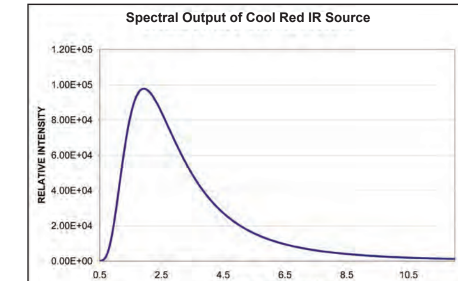


## The Cool Red works beautifully as a complement to mid-infrared analyzers or in any spectroscopy application where high-intensity infrared light is required.

Cool Red is especially useful for applications in the region from 1000-5000 nm. For systems that require optical modulation, an integrated optical shutter can be modulated at frequencies of up to 200 Hz.

The shutter can be driven externally through a 15-pin digital interface. If no external drive is available, the shutter can be driven internally by an integrated adjustable square wave generator.

Frequency can be continually adjusted through the control knob on the front panel from 0.5 Hz to 200 Hz. The digital output for this signal can be taken from the same 15-pin interface and used to synchronize other devices.



WAVELENGTH (MICRONS)

## **Specifications**

| Lamp   |                         |
|--|-------------------------|
| Material:  | Silicon Nitride (Si3N4) |
| Temperature:   | 1500 °K                 |
| Lifetime:  | 2,000 hours             |
| Warm-up time:  | 12 seconds              |
| Power:   | 50 Watts                |
| Shutter  |                         |
| Shutter frequency:   | 200 Hz                  |
| Additional Information   |                         |
| Replacement lamps:   | CR-Lamp-50W             |
| Power Supply Requirements  |                         |
| 5 amps, 24 volts<br>5.5 mm OD/3 mm ID<br>Universal input power supply included |                         |
| Dimensions   |                         |
| 127 mm x 127 mm x 114.3 mm   |                         |



## **We're Not Afraid of Commitment**

Our 3-Year Warranty is truly an industry exclusive. No other manufacturer of spectrometers offers a warranty as comprehensive or solid. Your Ocean Optics spectrometer, light source or sampling accessory is guaranteed to be without manufacturing defects for a full 3 years. We also cover your optical fiber or probe a full 12 months.

This means that you can rely on your sensing solution from Ocean Optics to provide years of reliable, worryfree results.

Ask an Ocean Optics Applications Scientist for the details or visit us online.

Cean www.oceanoptics.com | info@oceanoptics.com Annual Service Plans also available.

