

OL 756-150

Dual Calibration Check Source Module



The OL 756-150 Calibration Check Source provides a simple yet powerful method for verification of the calibration of the OL 756 spectroradiometer. Two critical parameters necessary for achieving

correct measurement results are wavelength and spectral response calibration accuracy. The OL 756-150 is a dual purpose check source that provides a means to perform easy verification of both critical parameters, with calibration check routines built into the OL 756 software. The OL 756-150 is a very convenient tool for daily calibration checks in the laboratory and is especially useful for calibration checks when in the field where conditions can not be fully anticipated.

The dual source contains an ultraviolet Hg-Ar arc lamp source producing multiple emission lines in the UV-visible range and a highly stable 5W tungsten lamp. The source is pre-aligned for easy plug-in, single port operation and is conveniently powered by the OL 756. With the OL 756 software providing tools for simple calibration adjustment, the OL 756-150 greatly enhances the overall performance and portability of the OL 756 system.

PERFORMANCE SPECIFICATIONS†		
Wavelength Calibration Source		
Lamp Type	Cold Cathode Hg Vapor / Ar Penning Gas	
Lamp Lifetime (Typ.)	5000 Hours	
Wavelength Range	250 nm to 800 nm	
Optical Response Calibration Source		
Lamp Type	5W Tungsten-halogen	
Lamp Lifetime (Typ.)	100 Hrs	
Relative Stability	± 0.1%	

TECHNICAL SPECIFICATIONS [†]	
Dimensions	5.38" x 3.25" x 2.50" (13.67 cm x 8.25 cm x 6.35 cm)
Weight	1.25 lb. <i>(0.56 kg)</i>
Temperature	5°C to 40°C
Power (Supplied By The OL756)	12VDC

[†]Specifications subject to change without notice

Design Features



- Easy to use
- Accurate verification & adjustment of system calibration
- Portable for use in lab and field
- Full spectrum multiple wavelength calibration lines
- Stable tungsten halogen source for fast and reliable optical response verification
- Plug-in, pre aligned optical mount, powered by OL 756



Data Sheet: B163 Dec 2020 | Rev A

As part of our policy of continuous product improvement, we reserve the right to change specifications at any time.

For more information visit OptronicLabs.com or contact Info@OptronicLabs.com