

## **Certificate of Conformance**

Page 1 of 1

Instrument:	OL 730D Programmable DSP Radiometer
Serial Number:	15310091
Instrument received (If No or Inoperative, refe	
Project No:	917-154
Calibration Date: Certification Date: Calibration Due:	15-Jun-2015 15-Jun-2015 15-Jun-2016
	Calibration Equipment Used:
C/N: 000691 Keithley 21 C/N: 000654 Agilent 332	63 Calibrator/Source SN: 574161 Calibration Date: 08-Jun-2015 Calibration Due: 08-Jun-2016 100 DMM SN: 1420862 Calibration Date: 27-Jun-2014 Calibration Due: 27-Jun-2015 220A Function Generator SN: MY44006312 Calibration Date: 06-Oct-2014 Calibration Due: 06-Oct-2015 TDS 340 Oscilloscope SN: B014274 Calibration Date: 30-Oct-2014 Calibration Due: 30-Oct-2015
Environment Conditions:  Ambient Temperature: 23 °C ± 1°C  Relative Humidity: < 60 %	
This is to certify the OL 730D Programmable DSP Radiometer listed above, after inspection, testing, and/or service, has been found to be operating within Manufacturer's stated specifications.	
Calibration was perfo and Technology.	ormed using standards and instrumentation traceable to the National Institute of Standards
This certificate shall	not be reproduced, except in full, without written approval of Gooch & Housego.
Certified by Good	De la
	RTIFICIELECEQUIPIE000008,730D,XLT REV G 100204

Gooch & Housego (Orlando), 4632 36th Street, Orlando, FL 32811, USA

Web: goochandhousego.com

Tel:+1 407 422 3171