

Certificate of Conformance

Page 1 of 1

Instrument:	OL 730CV Programmable Radiometer/Photometer						
Serial Number:	11203051						
Instrument received within tolerance: (If No or Inoperable, refer to repair report.)		☐ No	Inoperable	Yes	✓ New		
Project No:	914-396						
Calibration Date: Certification Date: Calibration Due:	24-Oct-2011 28-Oct-2011 28-Oct-2012						
	* **	Calibrati	on Equipment	Hoods			

C/N: 000552 Keithley 263 Calibrator/Source SN: 0682726 Calibration Date: 09-May-2011 Calibration Due: 09-May-2012

C/N: 000265 Keithley 197 DMM SN: 431159 Calibration Date: 30-Sep-2011 Calibration Due: 30-Mar-2012

Environment Conditions:

Ambient Temperature: 23 °C ± 1°C

Relative Humidity: < 60 %

This is to certify the OL 730CV Programmable Radiometer/Photometer listed above, after inspection, testing, and/or service, has been found to be operating within Manufacturer's stated specifications.

Calibration was performed using standards and instrumentation traceable to the National Institute of Standards and Technology.

This certificate shall not be reproduced, except in full, without written approval of Gooch & Housego.

Certified by Gooch & Housego

Original: \\HOST\REPORTS\CERTIFIC\ELECEQUIP\E000007.730C.730CV.730CMUX.XLT REV F 100203

DECLARATION OF CONFORMITY

(In accordance with EN 45014)

We,

Optronic Laboratories, LLC DBA Gooch & Housego 4632 36th Street Orlando, Florida 32811 USA

declare under our sole responsibility that the product,

Type of Equipment: Programmable Radiometer/Photometer Model Number: OL 730C/ OL 730CV

to which this declaration relates is in conformity with the following standards or other normative documents:

EMC: EN 55011: 1991 Class A

EN 50082-1 1992

IEC 801-2 1991, 4 kV CD; 8 kV AD

IEC 801-3 1984, 3 V/m, CW

IEC 801-4 1988, 500 V Signal Lines

1 kV AC Power Lines

LVD:

EN 61010-1: 1995

following the provision of EMC Directive 89/336/EEC and Low Voltage Directive 73/23/EEC.

Orlando, Florida 32811 U.S.A.

2.8......

Bob Bronson, VP of Engineering

Typed Name and Title