

## Biospherical Instruments Inc.

Calibration Date:

R-50766

Job No.:

QSP2350 70361 Model Number: Serial Number:

Operator:

Standard Lamp: V-037 (1/3/19)

6 to 15VDC Operating Voltage Range: Note: The QSP2350 output is a voltage that is proportional to the log of the incident irradiance.

To calculate irradiance, use this formula:

Irradiance = Calibration factor \* (10^Light Signal Voltage - 10^Dark Voltage)

quanta/cm²-sec per volt quanta/cm²·sec per volt 3.11E+12 Wet Calibration Factor: 5.50E+12 Dry Calibration Factor:\_

5.17E-06 µEinsteins/cm²-sec per volt 9.12E-06 µEinsteins/cm²-sec per volt

Sensor Test Data and Results

Volts Sensor Supply Current (Dark): Sensor Supply Voltage: Volts 0.0026 3.476 Sensor Dark Voltage: Sensor Calibration Signal Voltage:

quanta/cm²-sec 9.31E+15 0.5664 Lamp Integrated PAR Irradiance: Immersion Coefficient:

µEinsteins/cm²sec

0.01546

Annual calibration is recommended.