Biospherical Instruments Inc.

CALIBRATION CERTIFICATE

3/21/2013			
QSR-2200			
20289			
TPC			
V-030(3/7/12)			
ge Range:	6	_to18	_VDC(+)
Positive			
alibration(in air): Voltage: ent:	6 3.7	VDC(+) MA	
inated Response	106.7 0.5 106.2 0.6	mV mV mV mV	
<u>t:</u>			
	QSR-2200 20289 TPC V-030(3/7/12) ge Range: Positive Alibration(in air): Voltage: ent: inated Response	QSR-2200 20289 TPC V-030(3/7/12) ge Range: 6 Positive Positive 6 3.7 Positive 7 Positive 7	QSR-2200 20289 TPC V-030(3/7/12) ge Range: 6 to 18 Positive Noltage: 6 VDC(+) ent: 3.7 mV 0.5 mV Response 106.2 mV 0.6 mV

Output In Air (same condition as calibration):

9.826E+15 quanta/cm²sec 0.01632 uE/cm²sec

Calibration Scale Factor:

(To calculate irradiance, divide the net voltage reading in Volts by this value.)

Dry: 1.0806E-17 V/(quanta/cm²sec) 6.5073E+00 V/(uE/cm²sec)

Notes:

- 1. Annual calibration is recommended.
- 2. Calibration is performed using a Standard of Spectral Irradiance traceable to the National Institute of Standards and Technology (NIST).
- 3. The collector should be cleaned frequently with alcohol.
- 4. Calibration was performed with customer cable, when available.