# Biospherical Instruments Inc.

#### **CALIBRATION CERTIFICATE**

07/26/24				
QSP2155		Firmware	Version	<u>v 1.2</u>
50423		•		
TPC				
V-046(7/24/1	9)			
Voltage Range:	6	_ to	15	VDC (+)
Positive				
	QSP2155 50423 TPC V-046(7/24/19 Voltage Range:	QSP2155 50423 TPC V-046(7/24/19) Voltage Range: 6	QSP2155 Firmware 50423 TPC V-046(7/24/19) Voltage Range: 6 to	QSP2155 Firmware Version 50423 TPC V-046(7/24/19) Voltage Range: 6 to 15

### Sensor Output Voltage:

Sensor Illuminated	146.9	mV
Sensor Dark	11.1	_mV
Sensor Net Response	135.9	_mV
RG780	11.1	_mV

### Corrected Lamp Output:

Output In Air (same condition as calibration):

1.564E-02 uE/cm2sec

Output Corrected for Immersion in Water: Using Immersion Coefficient of:

2.762E-02 uE/cm²sec Using Immersion Coefficient of:

0.5664 (Collector Type: SC-3)

## Calibration Scale Factor:

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

Dry: 8.685E+00 Volts/(**uE/cm²sec**)
Wet: 4.919E+00 Volts/(**uE/cm²sec**)
Dry: 8.685E-04 Volts/(**uE/m²sec**)

Wet: 4.919E-04 Volts/(uE/m²sec)

#### Notes:

- 1. Annual calibration is recommended.
- Calibration is performed using a Standard of Spectral Irradiance traceable to the National Institute of Standards and Technology (NIST).
- 3. To approximate the sensor's saturating irradiance, multiply the calibration factor by the sensor power supply voltage, minus one volt.
- 4. The collector should be cleaned frequently with alcohol.