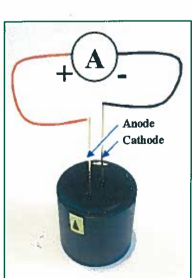


email: skyemail@skyeinstruments.com website: www.skyeinstruments.com

#### **CALIBRATION CERTIFICATE No: TQUA/007/0416**

UNIT TYPE :-	TAG-PARQ
OUTPUT :-	0.01353 μA / μmol m <sup>-2</sup> s <sup>-1</sup>
DATE OF CALIBRATION :-	28/04/2016
LAMP REFERENCE :-	SK4
A/D UNIT :-	F3352
· · · · · · · · · · · · · · · · · · ·	Laboratory UK reference standard lamp. an estimated confidence of not less than 95%
Calibrated By :-	G. Sims
Checked By :-	A-Melvey
Issue Date :-	28/04/2016

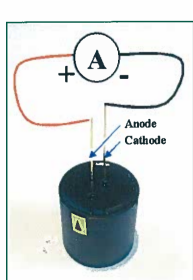




email: skyemail@skyeinstruments.com website: www.skyeinstruments.com

#### **CALIBRATION CERTIFICATE No: TQUA/008/0416**

UNIT TYPE :-	TAG-PARQ
OUTPUT :-	0.01423 μA / μmol m <sup>-2</sup> s <sup>-1</sup>
DATE OF CALIBRATION :-	28/04/2016
LAMP REFERENCE :-	SK4
A/D UNIT :-	F3352
	Laboratory UK reference standard lamp. an estimated confidence of not less than 95%
Calibrated By :-	G. Sims
Checked By :-	1. Melog
Issue Date :-	28/04/2016
	••

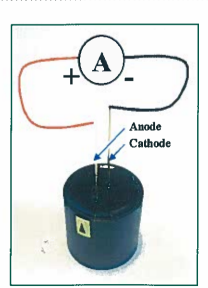




email: skyemail@skyeinstruments.com website: www.skyeinstruments.com

### **CALIBRATION CERTIFICATE No: TQUA/009/0416**

UNIT TYPE :-	TAG-PARQ
OUTPUT :-	0.01355 μA / μmol m <sup>-2</sup> s <sup>-1</sup>
DATE OF CALIBRATION :-	28/04/2016
LAMP REFERENCE :-	SK4
A/D UNIT :-	F3352
_	Physical Laboratory UK reference standard lamp. ased on an estimated confidence of not less than 95%
Calibrated By :-	G. Sims
Checked By :-	A-Mulog
Issue Date :-	28/04/2016
	1

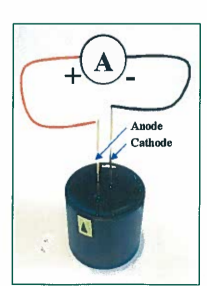




email: skyemail@skyeinstruments.com website: www.skyeinstruments.com

### **CALIBRATION CERTIFICATE No: TQUA/010/0416**

UNIT TYPE :-	TAG-PARQ
ОИТРИТ :-	0.01446 μA / μmol m <sup>-2</sup> s <sup>-1</sup>
	•
DATE OF CALIBRATION:-	28/04/2016
LAMP REFERENCE :-	SK4
A/D UNIT :-	F3352
	Physical Laboratory UK reference standard lamp. ased on an estimated confidence of not less than 95%
Calibrated By :-	G. Sims
	••••••
Checked By :-	A-Miling
Issue Date :-	28/04/2016
	***************************************

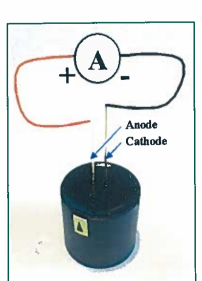




email: skyemail@skyeinstruments.com website: www.skyeinstruments.com

### **CALIBRATION CERTIFICATE No : TQUA/011/0416**

UNIT TYPE :-	TAG-PARQ
OUTPUT :-	0.01348 μA / μmol m <sup>-2</sup> s <sup>-1</sup>
DATE OF CALIBRATION :-	28/04/2016
LAMP REFERENCE :-	SK4
A/D UNIT :-	F3352
Calibrated against a National Physic Uncertainty 5% (typically < ± 3%) based of	cal Laboratory UK reference standard lamp. on an estimated confidence of not less than 95%
Calibrated By :-	G. Sims
Checked By :-	A.Milog
Issue Date :-	28/04/2016

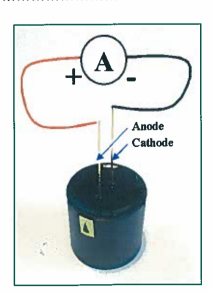




email: skyemail@skyeinstruments.com website: www.skyeinstruments.com

### **CALIBRATION CERTIFICATE No: TQUA/012/0416**

UNIT TYPE :-	TAG-PARQ
OUTPUT :-	0.01414 μA / μmol m <sup>-2</sup> s <sup>-1</sup>
DATE OF CALIBRATION :-	28/04/2016
LAMP REFERENCE :-	SK4
A/D UNIT :-	F3352
	al Laboratory UK reference standard lamp. on an estimated confidence of not less than 95%
Calibrated By :-	G. Sims
Checked By :-	A.Molog
Issue Date :-	28/04/2016

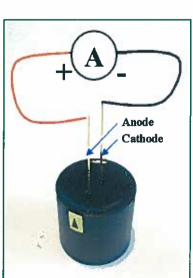




email: skyemail@skyeinstruments.com website: www.skyeinstruments.com

### **CALIBRATION CERTIFICATE No: TQUA/013/0416**

UNIT TYPE :-	TAG-PARQ
OUTPUT :-	0.01390 μA / μmol m <sup>-2</sup> s <sup>-1</sup>
DATE OF CALIBRATION :-	28/04/2016
LAMP REFERENCE :-	SK4
A/D UNIT :-	F3352
	I Laboratory UK reference standard lamp. an an estimated confidence of not less than 95%
Calibrated By :-	G. Sims
Checked By :-	A-Maky
Issue Date :-	28/04/2016

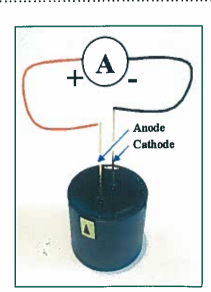




email: skyemail@skyeinstruments.com website: www.skyeinstruments.com

#### **CALIBRATION CERTIFICATE No : TQUA/014/0416**

UNIT TYPE :-	TAG-PARQ
OUTPUT :-	0.01415 μA / μmol m <sup>-2</sup> s <sup>-1</sup>
DATE OF CALIBRATION :-	28/04/2016
LAMP REFERENCE :-	SK4
A/D UNIT :-	F3352
Calibrated against a National Physical Laboratory UK reference standard lamp. Uncertainty 5% (typically $<\pm$ 3%) based on an estimated confidence of not less than 95%	
Calibrated By :-	G. Sims
Checked By :-	A-Melvog
Issue Date :-	28/04/2016

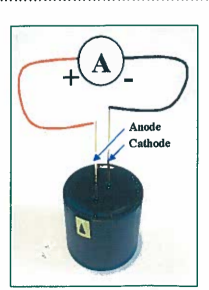




email: skyemail@skyeinstruments.com website: www.skyeinstruments.com

#### **CALIBRATION CERTIFICATE No: TQUA/015/0416**

UNIT TYPE :-	TAG-PARQ
OUTPUT :-	0.01383 μA / μmol m <sup>-2</sup> s <sup>-1</sup>
DATE OF CALIBRATION :-	28/04/2016
LAMP REFERENCE :-	SK4
A/D UNIT :-	F3352
•	Laboratory UK reference standard lamp. an estimated confidence of not less than 95%
Calibrated By :-	G. Sims
Checked By :-	A-Miloz
Issue Date :-	28/04/2016





email: skyemail@skyeinstruments.com website: www.skyeinstruments.com

### **CALIBRATION CERTIFICATE No: TQUA/016/0416**

UNIT TYPE :-	TAG-PARQ
OUTPUT :-	0.01448 μA / μmol m <sup>-2</sup> s <sup>-1</sup>
DATE OF CALIBRATION :-	28/04/2016
LAMP REFERENCE :-	SK4
A/D UNIT :-	F3352
Calibrated against a National Physical Uncertainty 5% (typically $<\pm$ 3%) based on a	Laboratory UK reference standard lamp. an estimated confidence of not less than 95%
Calibrated By :-	G. Sims
Checked By :-	A.Miloz
Issue Date :-	28/04/2016

