

#### **Registered Office/Accounts**

Station Mills, Daux Road, Billingshurst, West Sussex, RH14 9SH UK

T: +44 (0) 1403 782 045 F: +44 (0) 1403 785 464

### Technical/Enquiries

School of Physics and Astronomy, Cardiff University, The Parade, Cardiff, CF24 3AA UK

T: +44 (0) 29 2045 1071 F: +44 (0) 29 2045 1271

To: UW-MADISON CHEMISTRY

1101 University Ave, MADISON, WI 53706, USA

FAO: MEYERS/ SUSANNA WIDICUS WEAVER (608-262-4225)

# Proforma Invoice Ref: 1934/UW-WI

25th February 2021

The following items are issued in fulfilment of your Purchase Order *X684353 069592* dated 11<sup>th</sup> August 2020:

1 1 off QFIXBI/PTC Hot-Electron Bolometer (Commodity Code: 9027 50 00 00)

\$77,420.00

Total Goods Value \$77,420.00

## Packing description:

Package Type	Package Dimensions	Package Weight
Flight Case	(100 x 55 x 65)cm	Approx. 40kg

**Shipper** United Worldwide Logistics. T. 0845 900 0571 F. 0845 900 0572

Contact Adam Ruckley.

## **NOTES FOR SHIPPERS AND CUSTOMS**

These goods are of UK origin. They neither contain nor comprise anything which is in any way toxic or harmful. The goods are shipped at room temperature. They are however valuable pieces of scientific equipment of great importance to the consignor and consignee. If examination of the goods is deemed essential, please contact the consignor for advice on handling to avoid damage to the goods.

Yours faithfully

**James Cox** 

pp Ken Wood (Sales and Marketing Director)