

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/005150-2026>

Contract

Spectrometry components - HRS300 monochromators

THE OPEN UNIVERSITY

UK7: Contract details notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2026/S 000-005150

Procurement identifier (OCID): ocds-h6vhtk-060ab1

Published 21 January 2026, 10:35am

Scope

Reference

OUPA11588

Description

Spectrometry components (12 items):

Dry Nitrogen (N2) purge option (1 item)

Dry Nitrogen (N2) purge option Motorized slit (2 items)

Filter wheel without filters (1 item)

ARC protected Silver (Ag) coating on mirror (1 item)

68x68mm Ruled Grating 1200 g/mm 500 nm blaze (1 item)

68x68mm Ruled Grating 300 g/mm 1.2 um blaze (1 item)

68x68mm Ruled Grating 300 g/mm 2.0 um blaze (1 item)

SpectraPro HRS300 2nd turret (1 item)

68x68mm Custom Grating (1 item)

68x68mm Grating 300 g/mm 2.0 µm blaze (1 item)

68x68mm Ruled Grating 300 g/mm 1.2 um blaze (1 item)

Contract 1

Supplier

- Teledyne UK LTD

Contract value

- £27,241.60 excluding VAT
- £32,689.92 including VAT

Below the relevant threshold

Date signed

19 November 2025

Contract dates

- 19 November 2025 to 19 November 2026
- 1 year, 1 day

Main procurement category

Goods

CPV classifications

- 38000000 - Laboratory, optical and precision equipments (excl. glasses)

Procedure

Procedure type

Below threshold - unknown

Supplier

Teledyne UK LTD

106 Waterhouse Lane

Chelmsford, Essex

CM1 2QU

United Kingdom

Email: pi.info@teledyne.com

Region: UKH36 - Heart of Essex

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

Contract 1

Contracting authority

THE OPEN UNIVERSITY

- Charity Commission (England and Wales): RC000391
- Public Procurement Organisation Number: PYNW-6296-ZJQQ

Walton Hall

Milton Keynes

MK7 6AA

United Kingdom

Email: finance-tenders@open.ac.uk

Region: UKJ12 - Milton Keynes

Organisation type: Public authority - sub-central government