

**Camlin Photonics Limited** 

31 Ferguson Drive Knockmore Hill Industrial Park

Lisburn, BT28 2EX Northern Ireland



## QUOTE: APOLLO T150 AND UPGRADE OF RETURNED ATLAS 300

For attention of

Institute of Physics of the Czech Academy of Sciences

Company Address

Department of Astroparticle Physics

Institute of Physics of the Czech Academy of Sciences

Na Slovance 1999/2, 182 21 Praha 8, Czech Republic

Telephone: [To be confirmed]

Email:

Quote No

SQ\_20190606\_T150\_UPGRADE 06th June 2019

Issue Date

Camlin Contact
Contact Telephone

Contact Email

Quote Currency EUR

Upgrade of previous consisting of the follo APOLLO T150	150W Tungsten Lamp and power supply		1	
			1	
AMT4	0 1 1 1 1 1 1 1 1 1 1 1			
	Connecting adaptor to ATLAS 300 monochromator		1	
AMSLIT-ADJ	10um to 5mm bilateral precision knife edge slit with micrometer drive		1	
AMMIRROR-MTR	Motorised steering mirror for entrance port of ATLAS 300 monochromator to enable software selection of input sources		1	
ALIGN-CAL	Upgrade of monochromator (which includes alignment and calibration service) to accommodate the additional input slit and the motorised steering mirror for entrance port selection		1	
Carriage	Return shipping of monochromator (with T150 lamp)  Note - customer is responsible for packing and shipping the system to Camlin Photonics for the upgrade (including any transit insurance)		1	
F	AMMIRROR-MTR ALIGN-CAL	AMMIRROR-MTR  Motorised steering mirror for entrance port of ATLAS 300 monochromator to enable software selection of input sources  Upgrade of monochromator (which includes alignment and calibration service) to accommodate the additional input slit and the motorised steering mirror for entrance port selection  Return shipping of monochromator (with T150 lamp)  Note - customer is responsible for packing and shipping the system to Camlin Photonics for the upgrade (including any	AMMIRROR-MTR  Motorised steering mirror for entrance port of ATLAS 300 monochromator to enable software selection of input sources  Upgrade of monochromator (which includes alignment and calibration service) to accommodate the additional input slit and the motorised steering mirror for entrance port selection  Return shipping of monochromator (with T150 lamp)  Note - customer is responsible for packing and shipping the system to Camlin Photonics for the upgrade (including any	AMMIRROR-MTR  Motorised steering mirror for entrance port of ATLAS 300 monochromator to enable software selection of input sources  1  Upgrade of monochromator (which includes alignment and calibration service) to accommodate the additional input slit and the motorised steering mirror for entrance port selection  Return shipping of monochromator (with T150 lamp) Note - customer is responsible for packing and shipping the system to Camlin Photonics for the upgrade (including any

TOTAL Price (excluding taxes and duties)

6 560.00

## Terms and Conditions

Payment Terms: 30 days from date of invoice, invoice issued upon shipment

Tax/Duty: Not Included

Warranty: 12 months parts and labour after delivery

Shipping Terms: DAP

Delivery: 4-6 weeks from date of receipt of returned monochromator

Valid For: 90 Days

Acceptance: Acceptance of all terms and conditions of this quote and also of Camlin Photonics Ltd Terms and Conditions For Sale of

Products and Services should be stated on page one of your Purchase Order. These terms and conditions are deemed to be

accepted upon placement of the Purchase Order.