

From Eye to Insight



Quote #: QU-0483668

Date 8/8/2022

Valid Until 10/7/2022

Dine College

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PRICE ENQUIRY

Sales Contact

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STELLARIS

[See Online](#)

STELLARIS 5 LIAchroic is a true confocal point scanning system with LIAchroic beam splitters. It includes a highly sensitive, prism-based spectral detection design with computer controlled adjustable bandwidth for all fluorescence channels. STELLARS 5 LIAchroic offers maximized detection efficiency for all commonly available fluorophores, up to five simultaneously.

LIGHTNING allows for optimal extraction of image details and maximum resolution, thus expanding the imaging portfolio both in the classical range and beyond the diffraction limit.

With a Field-of-View scanning system providing highest axial resolution with galvanometric scanner.

Equipped with Power HyD S detector, new standard for detection. All-round detector, high performance throughout the spectrum, two times increased photon detection efficiency in the blue-green range compared to standard multialkaline photomultiplier. Leica Si-based technology is compatible with TauSense in combination with the white light laser.

Inverted research microscope with touch screen based on the DMI8 series, with motorized 6x nosepiece, closed loop, cooling system and spill protection. Quick switching from coarse to fine drive. Prepared for confocal imaging with laser safety equipment.

- With Aivia Go
- STELLARIS 5 without WLL
- DMi8 CS
- Binocular Tube
- Closed Loop Focus
- BF Detector for DMi 8
- LED3
- Filter cube LED 405
- Scanning Stage DMi8
- Without Fast Z
- Universal sample holder
- RGB
- Laser 405 DMOD
- FOV Scanner STELLARIS 5
- Scan Optics without Rotation
- 3 internal detection channels equipped with Power HyD S
- CUDA Workstation Premium
- Microscope Table active
- Computer Table small
- with Installation
- with Warranty extension
- 115V

STELLARIS Scanhead

#	Items	Quantity
10	STELLARIS 5 LIAchroic 158101103	1
20	FOV Scanner STELLARIS 5 158101130	1
30	LIAchroics RGB 158209433	1
40	Scan optics HIVISR DMi8 158101121	1
50	Power HyD S 2ch SP Core Unit 158101312	1
60	Power HyD S SP 3rd ch 158101313	1

#	Items	Quantity
70	SP Light Trap 158201310	2
80	STELLARIS 5 DMi8 adapter 158101140	1
90	Control panel with LCDs 158004752	1
Section Net Subtotal		USD 131,625.00


VIS and UV Laser Diodes

#	Items	Quantity
100	Laser 488nm (Blue) 158202112	1
110	Laser 561nm (Green) 158202114	1
120	Laser 638nm (Rot) 158202115	1
130	Laser 405 DMOD 158202140	1
140	Laser Port 405 158101200	1
Section Net Subtotal		USD 37,252.00

Microscope Stand

#	Items	Quantity
150	DMi8 CS 155933662	1
160	Transmission axis 155933666	1
170	Bino Tube 155933660	1

#	Items	Quantity
180	Closed Loop Focus 158204201	1
190	BF detector for DMI 158004201	1
200	Scanning stage inv. universal 158004141	1
210	Cable Scanning Stage, 3 m, 90° 15500332	1
220	XY advanced board for scanning stage 15525226	1
230	Univ.hold.frame K:0311.200 15600234	1
240	Base Plate DMi8 158000640	1
250	Leica LED 3 158000677	1
260	Filter Cube RHOD LP 15525303	1
270	Filter Cube GFP 15525314	1
280	Filter cube LED 405 15525338	1
Section Net Subtotal		USD 61,600.00


CS2 Confocal Class Objectives w/ corresponding DIC Prisms/Condensers

#	Items	Quantity
290	Obj. HC PL APO 20x/0.75 CS2 15506517	1
300	Obj. HC PL APO 40x/1.30 Oil CS2 15506358	1

#	Items	Quantity
310	Obj HC PL APO 100x/1.40 OIL CS2 15506372	1
320	Type F Immersion liquid, ISO 8036 15513859	1
Section Net Subtotal		USD 27,602.00

Air Table and Compressor		
#	Items	Quantity
330	Optical Table 900 x 900 actively damped 158002400	1
340	Air Compressor for Table 8094036	1
Section Net Subtotal		USD 10,145.00

Software and Workstation		
#	Items	Quantity
350	High brilliance monitor 158003150	1
360	Workstation Premium 158203112	1
370	Computer table small incl. Rack 158204701	1
380	LAS X STELLARIS Control Software 158203200	1
390	LAS X 3D Visualisation 158203202	1
400	LAS X Dye Finder 158203206	1
410	LAS X Assay Editor 158203211	1

#	Items	Quantity
420	Aivia Go 27100022	1
Section Net Subtotal		USD 57,224.00

Installation and Training		
#	Items	Quantity
430	Training 8074150	1
440	Service Installation 9I_LL_STELLARIS_B	1
Section Net Subtotal		USD 12,545.00

Service Contract/Warranty Extension on a per year basis		
-Multi-year discounts may be available at time of purchase		
#	Items	Quantity
450	Warranty Extension 9WE_LL_STELLARIS_B	1
460	Warranty Extension STELLARIS 405 9WE_LAS_405	1
470	Warranty Extension STELLARIS 488 9WE_LAS_488	1
480	Warranty Extension STELLARIS 561 9WE_LAS_561	1
490	Warranty Extension STELLARIS 638 9WE_LAS_638	1
Section Net Subtotal		USD 14,297.00

Quotation Totals	
Sub Total	USD 352,290.00
Freight & Handling	8,864.00
Grand Total Excluding Taxes	USD 361,154.00

Terms and Conditions

Currency: USD

Payment Terms: 30 days from date of invoice

Shipping Terms: SHIPPING PT PREPAY & ADD

Lead Time: 63 Working Days

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This Quotation is Acknowledged and Agreed:

Signature of Authorization Buyer Representative:		Date:	
Print Name:		Title:	



MICROSYSTEMS



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