



FOSTER+FREEMAN USA INC.
 20145 ASHBROOK PLACE #190
 ASHBURN, VA 20147
 T: 888 445 5048
 F: 888 445 5049
 usoffice@fosterfreeman.com

Federal Tax ID No. 56-2316854
 GST/HST No. 81939 6300 RT0001

www.fosterfreeman.com

EXHIBIT A

Your Reference: DCS 6 Core w RUVIS

Our Reference: PORTS001

Quote Reference: Q225933

Date: March 10, 2026

Page 1 of 13

Port St. Lucie Police Depart
 121 SW Port St. Lucie Blvd.
 Port St. Lucie
 Florida 34984
 USA

Attention of Joel Smith

QUOTATION Q225933 - FOR THE SUPPLY OF:

LINE	PRODUCT DESCRIPTION	QTY	UNIT PRICE	SUB TOTAL
1	DCS6 FINGERPRINT CAPTURE AND ENHANCEMENT SYSTEM - CORE (DCS6/SYS/CORE/HARDWAREONLY)	1	73,557.11	73,557.11

DCS6 COPY STAND, COMPUTER, MONITOR AND FULL SOFTWARE (DCS6/KIT/001)

- Comprising:**
 32" MONITOR
 (DCS5/MON32)- 4K monitor with UltraColor
 - 32" (viewable 31.5"/80cm
 - 4K UHD (3840 x 2160)

- PHOTOGRAPHIC ACCESSORY PACK (DCSL/075)Comprising:**
 Photographic Blackout Cloth (DCSL/049)
 - Black rubberised fabric for reducing unwanted ambient light during photography
 - Size 1.5m (60") x 1.35m (72") approx.
 Air Blower (DCSL/072)
 - For removing dust from lenses and camera filters
 Lens Cloth (DCSL/073)
 - High quality cleaning cloth ideal for lenses, LCD screens etc.
 - Washable and supplied in a rigid plastic case
 Lens Cleaning Wipes (DCSL/074)
 - Pack of disposable, lint free wipes for cleaning lenses and camera filters

- DCS6 COPY STAND WITH STORAGE (DCS6/STAND)**
 Copy stand with mounting point for DCS6 camera and Crime-lite 8x4, weightless motion with positional lock off
 Integrated storage of light guides, all DCS compatible lenses and filters, Crime-lites (8x4s and 82S) and various accessories
 Two mounting points for flexible arm (one supplied), allowing mounting of light guides, Crime-lite 82S or exhibits

EXHIBIT A

Your Reference: DCS 6 Core w RUVIS

Our Reference: PORTS001

Quote Reference: Q225933

Date: March 10, 2026

Page 2 of 13

Size: H 134.4 cm x W 100 cm x D 72.3 cm

DCS6 FINGERPRINT CAPTURE AND ENHANCEMENT SOFTWARE (DCS6/FULLSOFTWARE)

Integrated software for fingerprint image capture, validation, enhancement through to final output at 1:1

- Dedicated application specific toolboxes to simplify the enhancement of fingerprint images. Each toolbox provides enhancements specific to different types of fingerprint treatments and/or backgrounds. Additional enhancement tools are provided for advanced users
 - Full forensic audit trail in simple language covering full history of image from image origin to image output
 - Automatic image authentication using 'ITD - Image Tamper Detection'
 - User defined case work management ensures all related images and support files are stored together
 - Archive management allowing backup to network location, local disc, external hard drives and/or USBs.
- Monitoring of archive status ensures archiving is up to date
- Pre-calibrated and custom 1:1 image printing with options to print enlargements and non-standard image sizes
 - Customised enhancement for third level fingerprint examination, this process will highlight pore and ridge detail giving clear visibility of pore and ridge positions and shapes.
 - Image annotation allowing for the marking of characteristics in fingerprint images.
 - Simultaneous image output to multiple locations including local printers, AFIS and Minilab
 - Administrator settings control allowable user activities
 - Monitor resolution: 3840 x 2160 recommended, 1920 x 1080 minimum

- Operating system: Windows 11 64bit

- Available languages: English, French, German, Spanish, Russian, Portuguese, Chinese (simplified and traditional), Italian, Arabic, Polish (others languages can be provided at extra cost).

Camera control:

- Supported camera, NIKON Z9 modified for colour/UV and IR imaging
- Full spectrum, live view, full screen viewing of all images from UV to IR (depending on lens selection)
- Live view auto and manual tuning of camera white balance
- Capture preview images as RAW files supported from the camera interface

Light source support:

- Full on-screen control of Crime-lite 8x4 (MK2 and MK4)
- Full on-screen control of Crime-lite FLS

NOTE: DCS5 cameras such as Nikon D5/D6 are NOT supported in DCS6 software.

DCS6 COMPUTER SYSTEM

(DCS6/COMP)Computer (Minimum Specification):

EXHIBIT A

Your Reference: DCS 6 Core w RUVIS

Our Reference: PORTS001

Quote Reference: Q225933

Date: March 10, 2026

Page 3 of 13

i7 equivalent
32GB RAM
1 x 512Gb SSD
1 x 2TB SATA HDD
DVD RW Drive
6 x USB 2.0 or 3.0 ports rear
Network interface Integrated Gigabit (10/100/1000) via RJ45 connector
Min 8GB Graphics Adaptor
Minimum display connection DisplayPort
Multimedia Card Reader
external XQD card reader
Windows 11 64 Bit
Wired USB plus Wireless USB Optical Scroll Mouse
2TB external HDD

DCS6 CAMERA (DCS6/KIT/002)

Comprising:

NIKON Z9 DIGITAL MIRRORLESS CAMERA WITH ACCESSORIES
(DCS6/CAM/Z9)
Pre-configured, ready to use with DCS6

Specifications include:

45.7 Megapixels
Sensor size Full Frame
Sensor type CMOS
Sensor size 35.9 mm x 23.9 mm
Maximum resolution 8256 x 5504
HD Movie mode 4k possible from separate monitor if required 1080 resolution built into DCS6 software
- adapted to allow capturing in UV (365nm) to IR (1000nm)

Other items included:

- cables and power adapter

CAMERA BUBBLE LEVEL (DCS5/LEVEL)

Manfrotto 337 hot-shoe two axis bubble level

IR CAMERA FILTERS (DCS6/KIT/003)

Comprising:

IR CAMERA FILTER FOR DCS5 72MM WITH ANTI-GLARE COATING 715NM
(DCS5/IRF1)
- Schott RG715 long pass filter glass (1% cut-on wavelength at 693nm, nominal)

EXHIBIT A

Your Reference: DCS 6 Core w RUVIS

Our Reference: PORTS001

Quote Reference: Q225933

Date: March 10, 2026

Page 4 of 13

- reflective long pass dielectric filter coating deposited on to Schott glass to suppress auto-fluorescent emissions of filter glass
- maximum anti-glare performance when used with high power light sources
(note: 70mm diameter glass fitted in 72mm diameter threaded holder)
- requires step down ring 77mm to 72mm for use with DCS4/LENS/PCE85 (DCS5/SDR77-72)
- requires step up ring 62mm to 72mm for use with DCS4/LENS/AF105 or QCL273/ (QCL/212)
- requires step up ring 52mm to 72mm for use with DCS5/LENS/UVIR (DCS5/SUR52/72)

NOTE: Adaptors are supplied with the individual lenses

IR CAMERA FILTER FOR DCS5 72MM WITH ANTI-GLARE COATING 780NM (DCS5/IRF2)

- Schott RG780 long pass filter glass (1% cut-on wavelength at 751nm, nominal)
- reflective long pass dielectric filter coating deposited on to Schott glass to suppress auto-fluorescent emissions of filter glass
- maximum anti-glare performance when used with high power light sources
(note: 70mm diameter glass fitted in 72mm diameter threaded holder)
- requires step down ring 77mm to 72mm for use with DCS4/LENS/PCE85 (DCS5/SDR77-72)
- requires step up ring 62mm to 72mm for use with DCS4/LENS/AF105 or QCL/273 (QCL/212)
- requires step up ring 52mm to 72mm for use with DCS5/LENS/UVIR (DCS5/SUR52/72)

NOTE: Adaptors are supplied with the individual lenses

IR CAMERA FILTER FOR DCS5 72MM 850NM (DCS5/IRF3)- schott RG850 long pass filter glass (1% cut-on wavelength at 840nm, nominal)

- reflective long pass dielectric filter coating deposited on to Schott glass to suppress auto-fluorescent emissions of filter glass
- maximum anti-glare performance when used with high power light sources
(note: 70mm diameter glass fitted in 72mm diameter threaded holder)
- requires step down ring 77mm to 72mm for use with DCS4/LENS/PCE85 (DCS5/SDR77-72)
- requires step up ring 62mm to 72mm for use with DCS4/LENS/AF105 or QCL/273 (QCL/212)
- requires step up ring 52mm to 72mm for use with DCS5/LENS/UVIR (DCS5/SUR52/72)

NOTE: Adaptors are supplied with the individual lenses

EXHIBIT A

Your Reference: DCS 6 Core w RUVIS

Our Reference: PORTS001

Quote Reference: Q225933

Date: March 10, 2026

Page 5 of 13

A/G CAMERA FILTER 900NM 72MM

(QCL/282)- based on schott RG850 long pass filter glass
(1% cut-on wavelength at 870nm, nominal)

- special sharp cut output coating
- reflective long pass coating to suppress auto-fluorescent emissions of filter glass for maximum optical performance when used with high power light sources
(note: 70mm diameter glass fitted in 72mm diameter threaded holder)

72MM MAGNETIC FILTER HOLDERS (Quantity x 4.0) (DCS5/MAG72H)

- Magnetic filter holder for DCS5
- Holds any lens filter with 72mm diameter thread
- Requires Magnetic Lens Adaptor

LIGHT GUIDE KIT (DCS6/KIT/004)

Comprising:

RINGLIGHT

(DCSL/024)- 4" Diameter

- Use with polariser ring DCSL/025 (supplied separately)

POLARISER FOR RINGLIGHT

(DCSL/025)- For use with 4" ring light DCSL/024

- Spare ball plungers available

SLOTTED SCREWDRIVER 2X0.3MM TIP 147MM

(DCSL/061)- 2mm blade

- Use for adjusting polarising ring DCSL/025 on 4" ring light DCSL/024

BACKLIGHT 4X5

(DCSL/026)- Also known as Light Paddle

- 100 x 125 mm (4"x5") illuminated area
- Use with Colour Adaptor DCSL/027 (see below as listed as separate item)

COLOUR ADAPTOR >>>>

(DCSL/027)- Must be used to prevent melting of light fibres when using colour filters

- Fits over protective IR filter on end of light bundle

SINGLE FLEXIBLE FIBREOPTIC BUNDLE

(QCL/CI/14)- length 960mm

- connects to QCL/CI/15

Application: used for: flexible side illumination

DARK FIELD RINGLIGHT

(DCS4/LTDARK)- For radial oblique lighting for 3D indented fingerprint marks, e.g. in dust, putty or hot melt glue

EXHIBIT A

Your Reference: DCS 6 Core w RUVIS

Our Reference: PORTS001

Quote Reference: Q225933

Date: March 10, 2026

Page 6 of 13

- NSN 6240-99-348-2238

**DCS6 LONG GOOSENECK
(DCS6/LGN)**

- gooseneck length (each): 430mm
 - fibre bundle length: 750mm
- Application: used for side illumination

**DCS6 COAXIAL LIGHT BOX
(DCS6/COAX)**

must be used with QCL/CI/14, which is supplied in KIT/004

- field of view: 7 x 9cm, focal distance: 8cm
- dims, W: 170mm, L: 235mm, D: 70mm
- used for co-axial illumination

**HEXAGONAL 1.5MM TIP SCREW DRIVER
(RS243-910)**

**HALOGEN FIBRE OPTIC LIGHT SOURCE AND FILTERS
(DCS6/KIT/006)**

Comprising:

PHILIPS EKE 21V 150W BULB
(DCSL/002)21V, 150W
250 hours rated life dependant on operating conditions
NSN 6240-99-667-7669

**FILTER CYAN BLUE
(DCSL/003)**

**FILTER-GREEN
(DCSL/004)**

**FILTER YELLOW
(DCSL/005)**

**FILTER- RED
(DCSL/006)**

**FILTER DAYLIGHT
(DCSL/007)**

FERRITE

(74271132)

**LIGHT PIPE COLLAR (Quantity x 5.0)
(255-117-00)**

**HALOGEN FIBRE OPTIC RISK GROUP LABEL
(271-117-AW-00)**

**NAVITAR RING MODIFICATION
(271-226-DR-00)**

**COLLAR WARNING LABEL (Quantity x 10.0)
(271-230-AW-00)**

**M3X3 SET SCREW CUP POINT BLACK (Quantity x 30.0)
(FIX176)**

**DCS6 MACRO LENS AND VIS PASS FILTER KIT
(DCS6/KIT/008)**

Comprising:

EXHIBIT A

Your Reference: DCS 6 Core w RUVIS

Our Reference: PORTS001

Quote Reference: Q225933

Date: March 10, 2026

Page 7 of 13

**105MM LENS FOR DCS6 WITH Z MOUNT
(DCS6/LENS/105/Z9)**

105mm macro lens suitable for visible and IR photography

- maximum aperture f/2.8
- maximum reproduction ratio 1:1
- precision auto and manual focus
- filter thread size 62mm

VISIBLE PASS FILTER DCS5

(DCS5/VPF2)- visible colour balancing filter for DCS6 62mm
400-700nm

- to be used with DCS4/LENS/AF105 or QCL/273
(note: 60mm diameter glass fitted in 62mm diameter
threaded holder)

72MM MAGNETIC FILTER HOLDERS

(DCS5/MAG72H)

- Magnetic filter holder for DCS5
- Holds any lens filter with 72mm diameter thread
- Requires Magnetic Lens Adaptor

STEP DOWN RING 72MM-62MM

(QCL/200)

CIRCULAR POLARISING FILTER FOR DCS5 62MM

(DCS5/CPF2)- Professional grade circular polarising filter for
DCS5 62mm diameter

- for use with DCS4/LENS/AF105 or QCL/273

**DCS6 CL8X4 MK2 WHITE LIGHT AND VIS
FLUORESCENCE INCLUDES FILTE**

(DCS6/KIT/012)

Comprising:

DCS6 8X4 BELLOWS

(DCS6/8X4/BELLOWS)

- large bellows to enable safe examination of objects
- maximum coverage area – 290 x 225mm, maximum
extension - 210mm

8X4 FILTER CASE

(DCS6/8X4/FC)

- holds up to 18 x Crime-lite 8x4 filters and bellows
- foam inserts
- size H 299mm x L 446mm x D 301mm

8X4 RINGLIGHT HEAD VERSION 2

(QCL/231X8)Crime-lite 8x4 fitted with 32 high efficiency
surface mount LEDs, configured in a ring light for even
illumination of up to 98 colour combinations comprising:

- 4 x white LED 400-700nm, 10 intensity and 10 colour
temperature settings
- 4 x UV LED peak at 365nm, 10% intensity bandwidth of
350-380nm.

EXHIBIT A

Your Reference: DCS 6 Core w RUVIS

Our Reference: PORTS001

Quote Reference: Q225933

Date: March 10, 2026

Page 8 of 13

- 4 x violet LED peak at 410nm, 10% intensity bandwidth of 395-425nm.
- 4 x blue LED peak at 445nm, 10% intensity bandwidth of 420-470nm.
- 4 x blue/green LED peak at 475nm, 10% intensity bandwidth of 445-510nm.
- 4 x green LED peak at 520nm, 10% intensity bandwidth of 480-560nm.
- 4 x orange LED peak at 590nm, 10% intensity bandwidth of 570-610nm.
- 4 x red LED peak at 640nm, 10% intensity bandwidth of 600-660nm.

Features include:

- 2 detachable handles to simplify removal of light from copy stand mount
- Optimum working distance 150mm.
- Illumination area at 150mm, 140mm diameter.
- Maximum lens diameter to fit inside ring, 85mm.
- 2 segment digital display.
- 24V DC input
- Classified to EN62471
- Software and USB cable included to enable optional control of Crime-lite 8x4Mk2 from a Windows PC
- camera synchronisation port and lead for Phosphorescence imaging (for use with Phosphorescent fingerprint powders)

8X4 RINGLIGHT FILTER GG420

(QCL/230X8)- Schott GG420 long pass filter glass (1% cut-on wavelength at 408nm, nominal)

- reflective long pass coating to suppress auto-fluorescent emissions of filter glass for maximum optical performance when used with high power light sources
- 70mm diameter glass fitted to Crime-lite 8x4 slide mount

8X4 RING LIGHT FILTER GG455

(QCL/181X8)- Schott GG455 long pass filter glass (1% cut-on wavelength at 435nm, nominal)

- reflective long pass coating to suppress auto-fluorescent emissions of filter glass for maximum optical performance when used with high power light sources
- 70mm diameter glass fitted to Crime-lite 8x4 slide mount

8X4 RING LIGHT FILTER GG495

(QCL/182X8)- Schott GG495 long pass filter glass (1% cut-on wavelength at 476nm, nominal)

- reflective long pass coating to suppress auto-fluorescent emissions of filter glass for maximum optical performance when used with high power light sources
- 70mm diameter glass fitted to Crime-lite 8x4 slide mount

8X4 RING LIGHT FILTER OG515

(QCL/183X8)- Schott OG515 long pass filter glass (1% cut-on wavelength at 495nm, nominal)

EXHIBIT A

Your Reference: DCS 6 Core w RUVIS

Our Reference: PORTS001

Quote Reference: Q225933

Date: March 10, 2026

Page 9 of 13

- reflective long pass coating to suppress auto-fluorescent emissions of filter glass for maximum optical performance when used with high power light sources
- 70mm diameter glass fitted to Crime-lite 8x4 slide mount

8X4 RING LIGHT FILTER OG530

(QCL/184X8)- Schott OG530 long pass filter glass (1% cut-on wavelength at 510nm, nominal)

- reflective long pass coating to suppress auto-fluorescent emissions of filter glass for maximum optical performance when used with high power light sources
- 70mm diameter glass fitted to Crime-lite 8x4 slide mount

8X4 RING LIGHT FILTER OG550

(QCL/185X8)- Schott OG550 long pass filter glass (1% cut-on wavelength at 529nm, nominal)

- reflective long pass coating to suppress auto-fluorescent emissions of filter glass for maximum optical performance when used with high power light sources
- 70mm diameter glass fitted to Crime-lite 8x4 slide mount

8X4 RING LIGHT FILTER OG570

(QCL/186X8)- Schott OG570 long pass filter glass (1% cut-on wavelength at 549nm, nominal)

- reflective long pass coating to suppress auto-fluorescent emissions of filter glass for maximum optical performance when used with high power light sources
- 70mm diameter glass fitted to Crime-lite 8x4 slide mount

8X4 RING LIGHT FILTER OG590

(QCL/187X8)- Schott OG590 long pass filter glass (1% cut-on wavelength at 571nm, nominal)

- reflective long pass coating to suppress auto-fluorescent emissions of filter glass for maximum optical performance when used with high power light sources
- 70mm diameter glass fitted to Crime-lite 8x4 slide mount

8X4 RING LIGHT FILTER RG610

(QCL/188X8)- Schott RG610 long pass filter glass (1% cut-on wavelength at 593nm, nominal)

- reflective long pass coating to suppress auto-fluorescent emissions of filter glass for maximum optical performance when used with high power light sources
- 70mm diameter glass fitted to Crime-lite 8x4 slide mount

8X4 RING LIGHT FILTER RG630

(QCL/189X8)- Schott RG630 long pass filter glass (1% cut-on wavelength at 613nm, nominal)

- reflective long pass coating to suppress auto-fluorescent emissions of filter glass for maximum optical performance when used with high power light sources
- 70mm diameter glass fitted to Crime-lite 8x4 slide mount

8X4 RING LIGHT FILTER RG645

foster+freeman
FORENSIC SCIENCE INNOVATION

FOSTER+FREEMAN USA INC.
20145 ASHBROOK PLACE #190
ASHBURN, VA 20147
T: 888 445 5048
F: 888 445 5049
usoffice@fosterfreeman.com

Federal Tax ID No. 56-2316854
GST/HST No. 81939 6300 RT0001
www.fosterfreeman.com

EXHIBIT A

Your Reference: DCS 6 Core w RUVIS

Our Reference: PORTS001

Quote Reference: Q225933

Date: March 10, 2026

Page 10 of 13

- (QCL/207X8)- Schott RG645 long pass filter glass (1% cut-on wavelength at 624nm, nominal)
- reflective long pass coating to suppress auto-fluorescent emissions of filter glass for maximum optical performance when used with high power light sources
- 70mm diameter glass fitted to Crime-lite 8x4 slide mount

2	<p>DCS6 RUVIS CAMERA, LENS, LIGHTING & FILTERING (DCS6/KIT/022)</p> <p>DCS6 RUVIS CAMERA (DCS6/RUVIS/CAM)</p> <ul style="list-style-type: none"> - 8.1 MP monochrome C-mount camera - Sensitivity from 200-1100nm - Sensor 2/3" CMOS - Resolution 2840 x 2840 pixels - Up to 44 fps - USB 3.0 interface <p>DCS6 RUVIS LENS (DCS6/RUVIS/LENS)</p> <ul style="list-style-type: none"> - 35mm f/2.8 UV/VIS lens - C-mount 2/3" format - High resolution - Low distortion <0.2% - Designed for 200-1000nm <p>DCS6 RUVIS 280NM FILTER (DCS6/RUVIS/FILTER1)</p> <ul style="list-style-type: none"> - 280nm narrow bandpass filter - 10nm FWHM - Transmission >60% - Allows short wave UV reflection imaging with room lights on <p>CRIME-LITE 82S PRO UV280 (QCL/82SPRO/UV280)</p> <ul style="list-style-type: none"> - 16 x HIGH EFFICIENCY SURFACE MOUNT LEDs - 10% band width 265-295 (nominal) - peak at 280nm - dimmable homogenous light beam - Three intensity settings (low, medium, high) - dual UV emission warning LEDs and key switch - weight: 550g - handle dia 43mm, head 53mm x 65mm, overall length 210mm - forced air cooling with built in thermal protection - designed for use with 18V Lithium Ion batteries (offered separately) - flat battery indicator LED - information sheet and wavelength output certificate 	1	26,050.49	26,050.49
---	--	---	-----------	-----------



EXHIBIT A

Your Reference: DCS 6 Core w RUVIS

Our Reference: PORTS001

Quote Reference: Q225933

Date: March 10, 2026

Page 11 of 13

- classified to Risk Group 3
- supplied with safety gloves and full face visor

3	DCS6 CYLINDRICAL SURFACE UNWRAPPER (DCS6/CSU)	1	9,293.64	9,293.64
----------	--	----------	-----------------	-----------------

For generating a 2D image from a 3D cylindrical surface. Examples of items are bullets, bullets casings and cartridges, pens/pencils, small screwdrivers, syringes etc.
 Max. Dimensions (mm): 85 x 330 x 110 (W x L x H)
 - internal and external clamping jaws with locking.
 - clamping diameter Range: min Ø15- Ø55mm internal diameter, max Ø45mm external diameter
 - reversible tailstock alignment guide
 - max length of object as standard: 250mm
 - 12V Power input
 - Power output for Polarised Light Tunnel (DCS5/UPL (available separately))
 - USB-2 interface
 - includes Electronic Digital Vernier Caliper, with Extra-Large LCD Screen and 150mm 0-6" Inch/Metric/Fraction Conversion, Stainless Steel

NOTE: THIS GUIDE IS NOW REMOVABLE FOR HOLDING OBJECTS LONGER THAN 250mm IF REQUIRED but this does not increase the 250mm viewing distance between the 2 clamping points

4	DCS6 BASIC PRODUCT TRAINING	1	8,700.00	8,700.00
----------	------------------------------------	----------	-----------------	-----------------

On-site installation and training for DCS6 by an experienced Applications Specialist over two site visits. This includes unpacking and setup of the DCS6, followed by hands-on operator training. The session covers light theory, system operation using realistic samples, software and hardware overview, and equipment care. Training certificates are issued upon demonstrated proficiency. Costs are based on two visits and include all associated expenses. Please allow up to four full working days (typically two initial and two follow up); duration may vary depending on user experience and application.

5	FLS LIGHT SOURCE (DCS6/KIT/007)	1	12,044.16	12,044.16
----------	--	----------	------------------	------------------

For generating a 2D image from a 3D cylindrical surface. Examples of items are bullets, bullets casings and cartridges, pens/pencils, small screwdrivers, syringes etc.
 Max. Dimensions (mm): 85 x 330 x 110 (W x L x H)
 - internal and external clamping jaws with locking.
 - clamping diameter Range: min Ø15- Ø55mm internal diameter, max Ø45mm external diameter
 - reversible tailstock alignment guide

EXHIBIT A



FOSTER+FREEMAN USA INC.
20145 ASHBROOK PLACE #190
ASHBURN, VA 20147
T: 888 445 5048
F: 888 445 5049
usoffice@fosterfreeman.com

Federal Tax ID No. 56-2316854

GST/HST No. 81939 6300 RT0001

www.fosterfreeman.com

Your Reference: DCS 6 Core w RUVIS

Our Reference: PORTS001

Quote Reference: Q225933

Date: March 10, 2026

Page 12 of 13

- max length of object as standard: 250mm
- 12V Power input
- Power output for Polarised Light Tunnel (DCS5/UPL (available separately))
- USB-2 interface
- includes Electronic Digital Vernier Caliper, with Extra-Large LCD Screen and 150mm 0-6" Inch/Metric/Fraction Conversion, Stainless Steel

NOTE: THIS GUIDE IS NOW REMOVABLE FOR HOLDING OBJECTS LONGER THAN 250mm IF REQUIRED but this does not increase the 250mm viewing distance between the 2 clamping points

5	DSC6 FULL SOFTWARE ANNUAL SUBSCRIPTION LICENSE (DCS6/SSC/1YR)	4	9,458.32	37,833.28
7	SHIPPING AND HANDLING	1	900.00	900.00
2 YEAR STANDARD WARRANTY				



FOSTER+FREEMAN USA INC.
 20145 ASHBROOK PLACE #190
 ASHBURN, VA 20147
 T: 888 445 5048
 F: 888 445 5049
 usoffice@fosterfreeman.com

Federal Tax ID No. 56-2316854
 GST/HST No. 81939 6300 RT0001
 www.fosterfreeman.com

EXHIBIT A

Your Reference: DCS 6 Core w RUVIS

Our Reference: PORTS001

Quote Reference: Q225933

Date: March 10, 2026

Page 13 of 13

TOTAL PRICE	USD	168,378.68
TOTAL TAX	USD	0.00
TOTAL VALUE	USD	168,378.68

DESPATCH PERIOD:

8 working weeks from receipt of order, subject to terms of payment details below. **Please note** despatch times are estimates and will be confirmed at time of order acknowledgement.

TERMS OF DELIVERY:

This price covers delivery including customs clearance, duties and local delivery, but excludes local sales tax.

TERMS OF PAYMENT:

Nett 30 Days from date of invoice Please note that a surcharge of 3% will apply to all credit card payments

BANK DETAILS:

United Bank, McLean, VA. Routing No 056004445, Foster & Freeman USA Inc., Account No. 70061289

VALIDITY UNTIL:

June 10, 2026

SIGNED:

Walter Hiller