

PA19-019 FARO Focus 3D Laser Scanner
 Model: Premium 70 (formerly Model S70 was replaced by this model)

Item Description Approved product price (price per unit unless specified)

Item	Model	Description	Qty	U/P (HK\$)	Amt. (HK\$)
A FARO Focus 3D Laser Scanner					
	LS-8-S-70	FARO Focus3D S70 Laser Scanner (Class I Laser) Featuring: Range: Up to 70m to white wall Distance Accuracy: 1mm/25m Scanning Speed: 122,000/244,000/488,000/976,000/sec Field of view: 360Hz, 300V° Storage: 32G SD Card Consisting: 1x Focus3D S70 main unit 1x Power Supply, 2x Power Block 1x SD card case, 1x SD card, 32GB, 1x SD Card Reader 1x FARO SCENE s/w dongle license TRA-FAR 2 days Training for Focus 3D Laser Scanner and FARO Scene Software (1 job) Included 1st year *Standard Warranty for FARO hardware and software *Standard Warranty Includes parts and labor on service and return shipping to customer within warranty period. One-time free calibration of Focus 3D laser scanner per year within warranty period. the shipping charges from Hong Kong/ Macau to Singapore Recertification/Calibration is upon renewal only after 1st year of delivery. Does NOT include laser scanner during service period. Clients need to bear the shipping charges from Hong Kong to Singapore	1 set	\$398,000 One-time special discount	\$398,000
B Existing PointCAB Software Maintenance for USB Dongle Key No. 102065					
	PointCAB	PointCAB 3D Pro, Dongle license	1 lic.	\$81,000	\$81,000
C Accessories					
i	030-10242	Laser Scanner Reference Sphere Set for FARO Laser Scanner in backpack <2 sets> Each set consists of 6 registration sphere Ø 145mm	1 lot	\$20,000	\$20,000
ii	GT2542L	Gitzo Series 2, 6X Mountaineer 4-section Long Tripod <1 no.>	1 no.	\$9,000	\$9,000
iii	030-10121	Laser Scanner Reference Sphere Set XXL, 2 spheres in a carrying case - Each set consists of 2 XXL registration sphere Ø 200mm	1 set	\$7,800	\$7,800
iv	030-10171	Tribrach Adapter for 200mm Reference Sphere	2 nos.	\$1,280	\$2,560
v	030-10226	Mini Prism for 200mm reference sphere	1 no.	\$2,890	\$2,890
vi	MYX041186	Myzox Aluminium Tripod	3 nos.	\$880	\$2,640
vii	TRIBRA-10	Tribrach with Optical Plummet	3 nos.	\$2,880	\$8,640
viii	030-10262	Rotatable tripod adapter for FARO Focus3D	1 no.	\$2,840	\$2,840
Total C:					\$56,370

Refer to description

Item	Model	Description	Qty	U/P (HK\$)	Amt. (HK\$)
A - Standard Laser Scanning Kit					
A1	LS-8-S-70	FARO Focus S70 Laser Scanner Consisting: Focus S70 main unit <1 no.> ACCSS8001 Battery Power Block <1 no.> ACCSS8002 Battery Power Dock <1 no.> ACCSS8005 Power supply <1 no.> ACCSS6010 32GB SD card <1 no.> ACCSS6021 SD card reader <1 no.> ACCSS6009 SD card cover <1 no.> ACCSS8005 Transport case <1 no.> SOFTS0302 FARO SCENE s/w with USB Dongle <1 lic.> TRAINING Laser Scanner Training (Hardware & Software), 2 days for 5 Officers <1 job>	1 set	\$ 388,000.00 Special Promotion Price, Nett	\$ 388,000.00
Nett total A:					\$ 388,000.00
B - Standard Accessories (Recommended)					
B1	030-10242	Laser scanner reference sphere set (Flexi) in a backpack - Each set consists of 6 registration sphere Ø 145mm	1 set	\$ 10,850.00	\$ 10,850.00
B2	GT2543L	Gitzo Series 2, 6X Mountaineer 4-section Long Tripod	1 no.	\$ 9,350.00	\$ 9,350.00
B3	QRWPD	Quick release with panoramic disc	1 no.	\$ 3,500.00	\$ 3,500.00
B4	ACCSS8001	2nd Battery Power Block	1 no.	\$ 7,100.00	\$ 7,100.00
Sub-total B:					\$ 30,800.00
C - Geo-reference Accessories (Optional)					
C1	030-10121	Laser Scanner Reference Sphere Set (surveyor) for FARO - Each set consists of 2 XXL registration sphere Ø 200mm	1 set	\$ 5,200.00	\$ 5,200.00
C2	030-10171	Tribrach Adapter for 200mm Reference Sphere	2 nos.	\$ 1,280.00	\$ 2,560.00
C3	030-10226	Mini Prism for 200mm reference sphere	1 no.	\$ 2,710.00	\$ 2,710.00
C4	MYX041186	Myzox Aluminium Tripod	3 nos.	\$ 1,380.00	\$ 4,140.00
C5	TRIBRA-10	Tribrach with Optical Plummet	3 nos.	\$ 2,380.00	\$ 7,140.00
C6	030-10262	Rotatable tripod adapter for FARO Focus	1 no.	\$ 2,840.00	\$ 2,840.00
Sub-total C:					\$ 24,590.00

Refer to description

3 HKD 480,000 including 16 hours training FARO Scene for data processing is included Refer to description