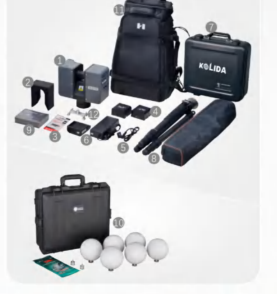


Device type	SPL-1500	SPL-620	SPL-370	SPL-180	
Туре		pulsed precise scan technolog	ду		
Color	Grey	Grey	Grey	White	
Scanning Range <sup>1</sup>	0.6 ~ 1500 m	0.6 ~ 620m	0.6~370m	0.6~180m	
Scanning Accuracy <sup>2</sup>	3 mm @ 100 m	5 mm @ 100 m	5 mm @ 100 m	5 mm @ 100 m	
Scan Rate	2,000,000 pts/sec	1,200,000 pts/sec	500,000 pts/sec	500,000 pts/sec	
Angular Accuracy	0.001° (H./V.)				
Scanning FOV	360° (H.) & 300° (V.)				
Laser Class	Class1 eye-safe (in accordance with IEC 60825-1:2014)				
Laser Wavelength	1550 nm, invisible				
Laser Beam Divergence	0.3 mrad (1/e)				
Interface	USB 3.0, external power supply, Ethernet				
Data Storage	USB 3.0 flash drive 256 GB (as default)				
Imaging Resolution	inbuilt (24.6 MP in total, 2 x 12.3 MP)				
Scanning Control	on-board 5-inch HDR (720x1280) color touch display or web interface remote control on tablet/smartphone				
Dual-axis Compensator	compensating range±15°; compensating accuracy 0.008°	compensating range±10°	compensating range±10°	N/A	
Sensor	integrated, height relative (to a fixed point) to detect	altimeter	N/A	N/A	
	on board	on board	on board	on board	
	integrated, orientation to detect	compass	N/A	N/A	
	integrated tracking GPS(L1)&Beidou(B1)	GNSS	N/A	N/A	
Power Supply	rechargeable battery (as default); external supply by 19V DC				
Power Consumption	25 W (while scanning)				
Battery Endurance	max. 4 h per unit (one unit needed for operation only)				
Operating Temperature	-20°C ~ +60°C				
Storage Temperature	-35°C ~ +70°C				
Humidity Resistance	non-condensing				
Ingress Protection	IP64	IP54	IP54	IP54	
Net Weight	6 kg (without battery); 6.45 kg (with battery)				
Dimension	247x107x202mm				

\*1. The measured distance is the test conclusion of the laboratory under 80% reflectivity and is for reference only. \*2. The measured accuracy is the test conclusion of the laboratory under 80% reflectivity and is for reference only.

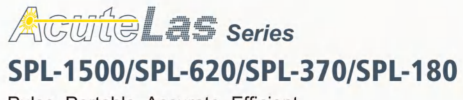
## CONFIGURATION

No.	Item	Description	Quantity
-	And the second se	standard configuration	
0	3D Laser Scanner Unit	model: SPL-500	1
2	Lens Protective Cover		1
8	USB Flash Drive	USB 3.1, 256 GB	1
4	Rechargeable Battery	28.8 V, 3400 mAh, 97.92 Wh	2
6	Battery Charger		1
67	Charger Adapter		1
0	Carrying Case		1
8	Lightweight Tripod	packed with a soft bag	1
9	Software Dongle Key	for post-processing AcuteLas Studio	1
10	100	optional accessories	14
10	scanner sphere	6 nos. as one set, packed in a separate case ready to place in front and behind both	6
1	Backpack		1
12	RTK Connector		1





GUANGDONG KOLIDA INSTRUMENT CO., LTD. Add: 7/F, South Geo-information Industrial Park, No.39 Si Cheng Road, Tian He IBD, Guangzhou 510663, China Tel: +86-20-22139033 Fax: +86-20-22139032 Email: export@kolidainstrument.com market@kolidainstrument.com http://www.kolidainstrument.com



Pulse. Portable. Accurate. Efficient





