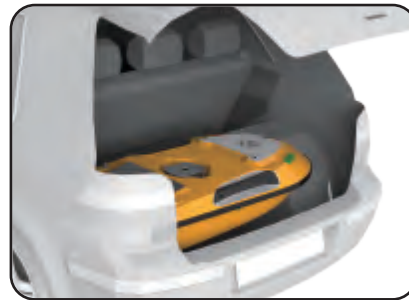


REMOTE CONTROL SURVEY BOAT

SL20



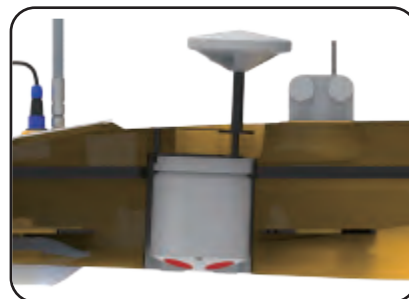
Compact and lightweight, one man hand carry, easy launch and retrieve



105cm length easy in field transportation



Top speed 5m/s. Rugged and robust design for thruster protection



Moon pool design with diameter up to 190 mm for ADCP or echo sounder



SPECIFICATIONS

Physical

Hull Material	Carbon Fiber
Hull Length	105 cm
Hull Width	55 cm
Weight (excl. ADCP)	14 kg
Payload	10 kg
Motor	Water jet propeller
Moon Pool	≤ 190 mm

Communication

Remote Control	Radio Frequency
Remote Control Frequency	900 MHz / 868 MHz
Remote Control Range Data	2 km
Telemetry Frequency Data	900 MHz / 868 MHz
Telemetry Range*	2 km

*2.4G wireless Ethernet as option, telemetry range 2km @ 2Mbps

Performance

Survey Speed Top	2-5 knots (1-2.5m/s)
Speed Battery	10 knots (5m/s)
Endurance Battery	2 hours @ 2.5m/s
Pack*	1 x 33V 40Ah
	Quick Battery Replacement

*Higher capacity battery pack as an option

Options

Autonomous control Real time video monitoring
ADCP telemetry module
SOUTH 18s echo sounder

KOLIDA
Professional's Choice

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>