



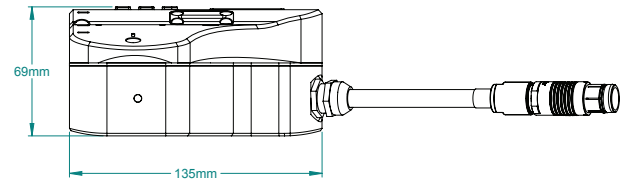
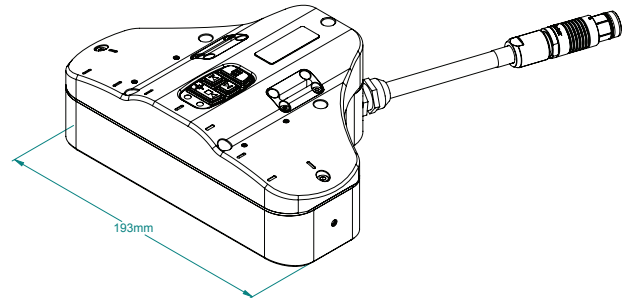
SHIP DECK INSPECTION KIT

The ship deck inspection kit includes an Array probe and a single element PEC probe, each designed for this application. The Array probe provides fast and high-resolution scanning of ship decks, while the single element probe grants access to restricted areas. The kit is equipped for efficient deployment on ships, with options for stand-up operating positions using the pole or direct probe handling with the clip-on handle.



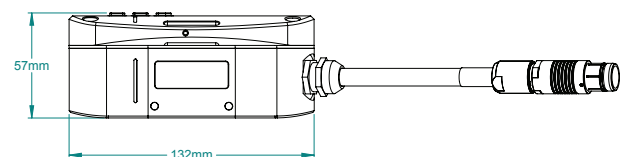
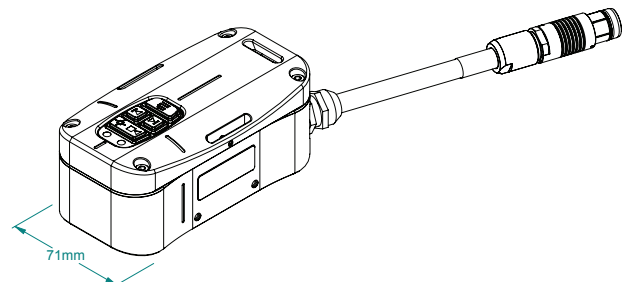
PECA-7CH-SM-H05S

Casing	Small array
Number of channels	7 Channels
Total coverage	178mm (7in)
Wall thickness	3-13mm (0.125-0.5in)
Footprint zero liftoff	17mm (0.67in)
Liftoff	Up to 38mm (1.5in)
Encoder	PEC-ENC-STD
Weather jacket	Not supported
Hardware compatibility	Compatible with LYFT-PEC-GDA
Minimal software requirements	Lyft-Go 2.5



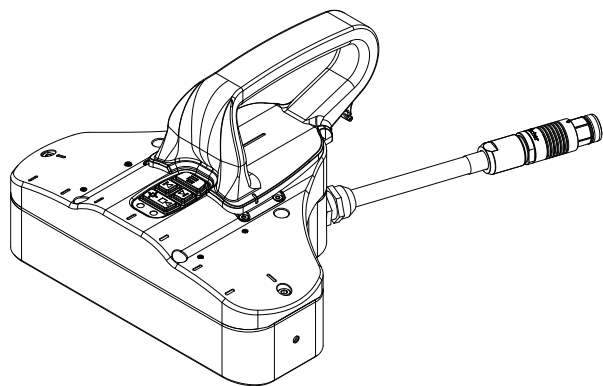
PEC-SF-025-G2-H05B

Casing	Medium
Number of channels	1 channel (Single-element)
Wall thickness	3-19mm (0.12-0.75in)
Footprint zero liftoff	35mm (1.38in)
Liftoff	Up to 76mm (3in)
Encoder	PEC-ENC-STD
Weather jacket	Stainless steel up to 1.5 mm (0.06 in) Aluminum up to 1.0 mm (0.04 in) Galvan. steel up to 1.0 mm (0.04 in)
Hardware compatibility	Compatible with all models
Minimal software requirements	Lyft-Go 2.5+

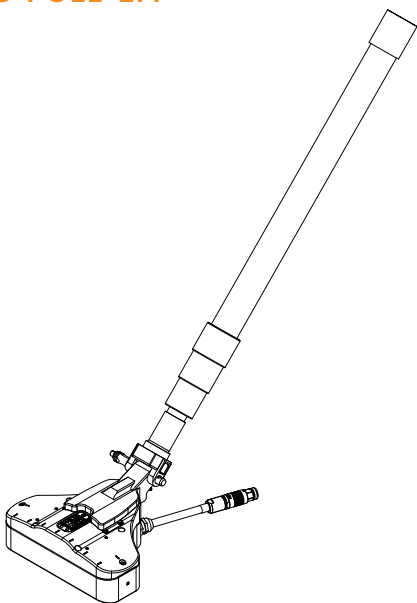


PEC-089-HANDLE

See details in the accessories section



PEC-POLE-2M



PEC-POLE-SF-2M

Maximum length	2 m (6.5ft)
Retracted length	0.7 m (2.3 ft)
Material (pole)	Carbon Fiber Reinforced Polymer (CFRP)
Material (fork and remote)	Nylon 11
Compatibility	PECA-7CH-SM-H05S, PEC-SF-025-G2-H05B, PEC-089-G2-H05S
Total weight	0.8 kg (1.8 lb)

