Advanced Test Equipment Corp.

Rentals • Sales • Calibration • Service

SHIP DECK INSPECTION KIT

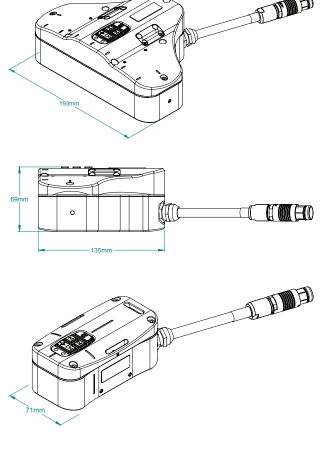
The ship deck inspection kit includes an Array probe and a single element PEC probe, each designed for this application. The Array probe provides fast and high-resolution scanning of ship decks, while the single element probe grants access to restricted areas. The kit is equipped for efficient deployment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

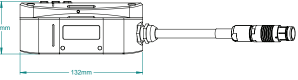


| PECA-7CH-SM-H05S | |
|-------------------------------|------------------------------|
| Casing | Small array |
| Number of channels | 7 Channels |
| Total coverage | 178mm (7in) |
| Wall thickness | 3-13mm (0.125-0.5in) |
| Footprint zero liftoff | 17mm (0.67in) |
| Liftoff | Up to 38mm (1.5in) |
| 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

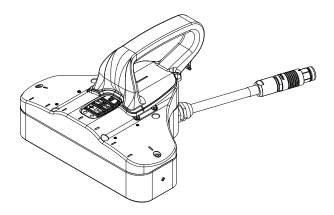
| Medium |
|-------------------------------------------------------------------------------------------------------------------|
| 1 channel (Single-element) |
| 3-19mm (0.12-0.75in) |
| 35mm (1.38in) |
| Up to 76mm (3in) |
| PEC-ENC-STD |
| Stainless steel up to 1.5 mm (0.06 in) Aluminum up to 1.0 mm (0.04 in) Galvan. steel up to 1.0 mm (0.04 in) |
| Compatible with all models |
| Lyft-Go 2.5+ |
| |



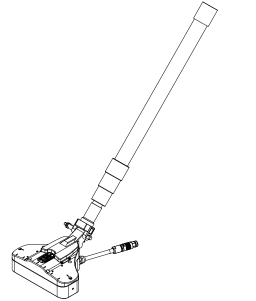


PEC-089-HANDLE

See details in the accessories section

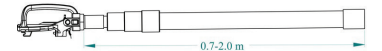


PEC-POLE-2M



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)

