

## INSHORE SLED ON-DEMAND FISHING SYSTEM

The Guardian/Sub Sea Sonics Inshore Sled is used in crab and lobster fisheries up to 600 ft of water depth. This cost-effective system is easy to integrate as the first or last trap on an existing trawl-configured trap operation and is highly reliable. The system provides all required underwater system capabilities including elimination of the vertical buoy line during fishing, acoustic on-demand triggering, can be set and redeployed at sea, is size compatible with fishing operations, is functional in a broad range of temperature conditions, constructed for the physical use on fishing vessels and underwater conditions, weighs 50 to 75 lbs fully rigged, and has been previously tested.

### SPECIFICATIONS

- Triggering: Compatible with Sub Sea Sonics AR4RT, AR4RT+ and DAR4RT acoustic release systems
- Buoy Line Length: Up to approximately 900 ft of 3/8 in diameter line
- Buoys: Compatible with hard trawl floats, poly buoys and foam buoys including main and trailers
- Environmental: Compatible with seawater conditions, pressures and temperatures
- Dimensions: Approximately 22-1/2" long x 22-1/2" w x 13-1/2" high
- Weight: 50-75 lbs fully rigged
- Operating depth: Limited by buoy line length to approximately 600 ft
- Integration: Acts as first or last trap in a trawl string of traps

