## ANTENNA

# LITZ CORD IN-RIVER ANTENNA





The Biomark **LITZ CORD** corded antenna can be configured with the IS1001 reader housed in a shorebased enclosure or with the IS1001 in a submersible enclosure. Due to the interaction between antennas when in a pass-by orientation, the antenna can only be deployed as single standalone units and not multiplexed or synchronized with other pass-by antennas.

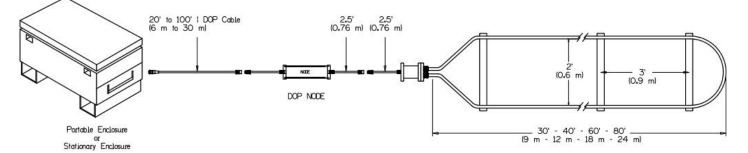
#### **COMPONENTS**

- Enclosures
- IS1001 Reader
- Submersible Capacitor enclosure
- Cord Antenna
- DC Power Cable
- IS1001 Data Logger Board

### **FEATURES**

- Easy to transport & deploy
- Low-frequency 134.2 kHz operation
- Avaliable in four loop lengths -9m, 12m, 18m, and 24m
- Comes with adjustable submersible copacitor enclosure or j-box to facilities





www.biomark.com • +1 208.275.0011 • biomarkservice@merck.com