



NX400 Data Buoy Real-time monitoring system



The NX400 data Buoy from Nxinnovation is a rugged, single person deployable platform for a wide range of below and above water environmental sensors.

Designed for short term deployment is sheltered water ways. Lakes, ponds, rivers and estuaries.

Integrated data well for a wide range of dataloggers/telemetry units

104mm (4") ID sensor deployment tube.

Rugged Fibre Reinforced Plastic inner and outer shell with marine grade polyurethane foam fill.

Optional solar power for longer deployment.





NX400 Specifications

Outer Hull Diameter:	400mm (15.7")
Hull Height:	260mm (10.2")
Deployment Tube Length:	530mm (20.8")
Deployment Tube ID:	104mm (4")
Weight (empty)	7kg (15.4 lb)
Hull Construction:	FRP & polyurethane
Hardware:	316 Stainless Steel



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