

Mooring Recovery Float

Application: Subsurface mooring recovery float with a xenon flash and/or radio beacon that aids in locating and retrieving moorings. The beacon triggers when the mooring surfaces after being released. Entire package is easy to handle and suitable for shallow or deep water mooring recovery.

Mooring Recovery Float Features and Benefits



- Mounting clamps fit most brands of xenon flash and radio beacons including Novatech and OAR.
- Simple assembly and disassembly.
- **Durable**, non-corrosive components.
- Uses the high-quality McLane G6600 flotation module.
- High visibility yellow hardhat protects flotation spheres.
- Weighted stabilizer bar keeps the float upright.

Depth Rate	7,000 m (22,965) feet
Buoyancy	20.4 kg (45 lbs)
Overall Length	152.4 cm (5 ft)
Weight in Air	27.2 kg (60 lbs)

Specifications Subject to Change without Notice



Falmouth Technology Park 121 Bernard Saint Jean Drive East Falmouth, MA 02536

Tel: 508.495.4000 Fax: 508.495.3333 Web: www.mclanelabs.com

07/05