

- Simple assembly and disassembly.
- Durable, non-corrosive components.
- High visibility yellow hardhat protects flotation spheres.
- Weighted stabilizer bar keeps the float upright.
- For more information about mooring recovery floats, see the McLane Flotation pages at mclanelabs.com.

Mooring Recovery Float

Application:

The McLane Subsurface Mooring Recovery Float has an optional xenon flash and radio beacon that makes it ideal for locating and retrieving subsurface moorings in all water depths. The beacon triggers when the mooring surfaces after being released.

Features:

Mooring Recovery Float utilizes the high-quality McLane G6600 flotation module. A heavy duty model, based on the G8800 float is also available.

A weighted stabilizer bar keeps the unit upright. The float is easy to disassemble for shipping or storage. Entire package is easy to handle and suitable for shallow or deep water mooring recovery. Mounting clamps fit most brands of xenon flash and radio beacons including Novatech and OAR

Mooring Recovery Float Specifications (G6600-BF Model):

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