



- Each 12" borosilicate glass instrument housing is individually tested and depth rated up to 4,000 meters.
- Interior space accommodates simple or complex wiring schemes.
- Deploy as part of a custom instrument or in-line from a mooring in protective polyethylene hardhats.
- For more information about custom instrument housings, see the McLane Flotation pages at mclanelabs.com.

Glass Instrument Housing

Application:

McLane specializes in a custom instrument housing service with our experts providing vessels tailored to individual project needs.

Features:

Lightweight, strong, and corrosion-resistant, our Instrument Housings are ideal for holding electronics, batteries, antennae, navigation devices and custom sensors.

Electrical penetrator holes or pressure feed-throughs precisely drilled to customer specifications. Vacuum release ports are installed for opening and re-sealing housings.

