COASTAL DATA BUOY 361

- Designed for open water estuarine & coastal environments
- Maximum flexibility in instrument and payload configurations
- Easy in-water deployment & recovery of instruments and payloads
- Robust construction for years of service
- 48 Watts of integral 12 volt DC solar power



CDB-361 KEY SPECIFICATIONS

Hull Dimensions: 36" diameter x 42" tall

Tower Dimensions: 30" tall, 1" tubular construction

Weight: 170 lbs.

(less instruments & ballast)

Accommodations:

Total Buoyancy: 595 lbs.

• One (1) central 10" protected, flow-through, instrument well

• One (1) integral IP67 instrument compartment (12" x 10" x 5")

• Removable 3 meter MET mast, 1" aluminum pipe

Swap and deploy instruments from all locations without buoy recovery

Power Generation: 48 Watts from four (4) 12-watt 12-volt DC, marine-grade, semi-flexible solar panels

with wet-mate connector to instrument compartment

(Optional 56 and 84 A-hr storage battery system available, fits in central well)

Mooring Configuration: Single or Two point mooring

Materials: Hull: Cross-linked polyethylene foam, polyurea coating with 316 stainless steel deck

and hardware

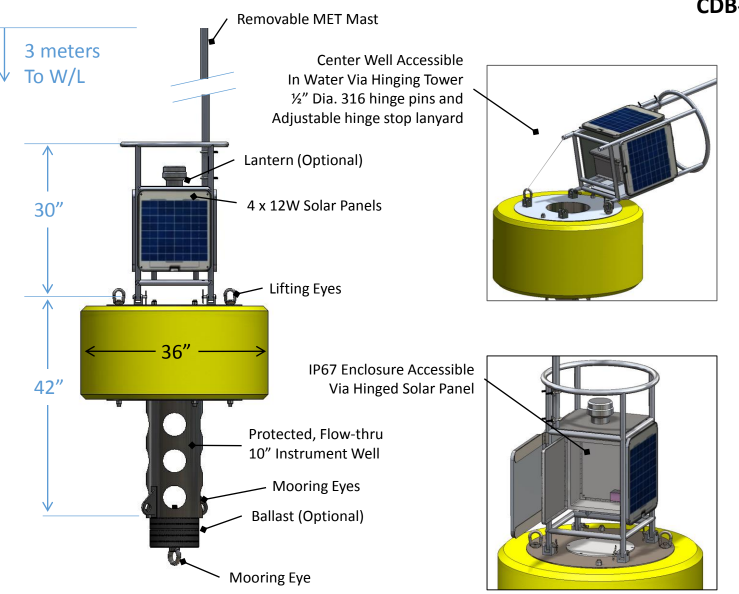
Tower: Marine grade 5052 aluminum

MARITIME APPLIED PHYSICS CORPORATION

1850 Frankfurst Avenue Baltimore, Maryland 21226



www.mapcorp.com Tel: 443-524-3330 Fax: 443-524-3322



Available Accessories

BAL-XXX	Configurable Ballast [When ordering, replace XXX in part number with desired ballast in 20 lb increments]
M550Y15	Self Contained Marine Lantern, Solar, 3nm Range, Yellow, 15 Flashes/minute
SPCC-12-4	Solar Panel Charge Controller, Installed
BATT-12-XX	56 and 84 A-hr, 12 Volt Battery System mounted in 10" center well [When ordering, replace XX in part number with 56 or 84 A-hr]

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